ENCICLOPEDIA DEL PERFECCIONAMIENTO DE LA TÉCNICA PIANÍSTICA

VOLUMEN XXIX

"TREMOLOLOGÍA"

Op. 64 2018



Luis Félix PARODI ORTEGA

Luis Félix Parodi Ortega
C/ Nuestra Señora del Rosario, n.º 3
11611 VILLALUENGA DEL ROSARIO (Cádiz)
Tfno. 956126081
lufelpo@hotmail.es
http://parodimusicadiz.blogspot.com.es/
http://imslp.org/wiki/Category:Parodi_Ortega,_Luis_F%C3%A9lix

TREMOLOLOGÍA PARA PIANO, Op. 64.

Índice

1. SECCIÓN 1	
1.1. TERCERAS MENORES	
1.2. TERCERAS MAYORES	19
1.3. CUARTAS JUSTAS	
1.4. CUARTAS AUMENTADAS	31
1.5. QUINTAS JUSTAS	
1.6. SEXTAS MENORES	43
1.7. SEXTAS MAYORES	49
1.8. SÉPTIMAS MENORES	
1.9. SÉPTIMAS MAYORES	61
1.10. OCTAVAS JUSTAS	
2. SECCIÓN 2	73
2.1. MÓDULO 1	73
2.2. MÓDULO 2	82
2.3. MÓDULO 3	91
2.4. MÓDULO 4	100
2.5. MÓDULO 5	109
2.6. MÓDULO 6	118
2.7. MÓDULO 7	127
2.8. MÓDULO 8	136
2.9. MÓDULO 9	145
2.10. MÓDULO 10	154
2.11. MÓDULO 11	163
2.12. MÓDULO 12	172
2.13. MÓDULO 13	
2.14. MÓDULO 14	190
3. SECCIÓN 3	199
3.1. MÓDULO 1	199
3.2. MÓDULO 2	208
3.3. MÓDULO 3	217
3.4. MÓDULO 4	226
3.5. MÓDULO 5	235
3.6. MÓDULO 6	244
3.7. MÓDULO 7	
3.8. MÓDULO 8	
3.9. MÓDULO 9	271
3.10. MÓDULO 10	280
3.11. MÓDULO 11	289
3.12. MÓDULO 12	
3.13. MÓDULO 13	307
3.14. MÓDULO 14	
3.15. MÓDULO 15	
3.16. MÓDULO 16	
3.17. MÓDULO 17	
3.18. MÓDULO 18	
3.19. MÓDULO 19	

3.20. MÓDULO 20	
3.21. MÓDULO 21	379
3.22. MÓDULO 22	388
3.23. MÓDULO 23	397
3.24. MÓDULO 24	406
3.25. MÓDULO 25	415
3.26. MÓDULO 26	424
3.27. MÓDULO 27	433
3.28. MÓDULO 28	442
4. SECCIÓN 4	
4.1. MÓDULO 1	
4.2. MÓDULO 2	
4.3. MÓDULO 3	
4.4. MÓDULO 4	
4.5. MÓDULO 5	
4.6. MÓDULO 6	
4.7. MÓDULO 7	
4.8. MÓDULO 8	
4.9. MÓDULO 9	
4.10. MÓDULO 10	
5. SECCIÓN 5	
5.1. MÓDULO 1	
5.1.1. SEXTAS MAYORES	
5.1.2. SEXTAS MENORES	
5.1.3. QUINTAS JUSTAS	
5.1.4. CUARTAS AUMENTADAS	
5.1.5. CUARTAS JUSTAS	
5.1.6. TERCERAS MAYORES	
5.1.7. TERCERAS MENORES	
5.2. MÓDULO 2	
5.2.1. TERCERAS MENORES	
5.2.2. TERCERAS MAYORES	
5.2.3. CUARTAS JUSTAS	
5.2.4. CUARTAS AUMENTADAS	
5.2.5. QUINTAS JUSTAS	
5.2.6. SEXTAS MENORES	
5.2.7. SEXTAS MAYORES	
6. SECCIÓN 6	
6.1. ALTURA 1	
6.1.1. MÓDULO 1	
6.1.2. MÓDULO 2 6.1.3. MÓDULO 3	
6.1.4. MÓDULO 4 6.1.5. MÓDULO 5	
6.1.6. MÓDULO 6	
6.1.7. MÓDULO 7	
6.1.8. MÓDULO 8	
6.1.9. MÓDULO 9	
6.1.10. MÓDULO 10	
6.1.11. MÓDULO 11	
6.1.12. MÓDULO 12	
0.1.12. MODULU 12	

	6.1.13. MÓDULO 13	581
	6.1.14. MÓDULO 14	581
	6.1.15. MÓDULO 15	
	6.1.16. MÓDULO 16	
6.2.	ALTURA 2	583
	6.2.1. MÓDULO 1	583
	6.2.2. MÓDULO 2	
	6.2.3. MÓDULO 3	
	6.2.4. MÓDULO 4	
	6.2.5. MÓDULO 5	
	6.2.6. MÓDULO 6	
	6.2.7. MÓDULO 7	586
	6.2.8. MÓDULO 8	
	6.2.9. MÓDULO 9	587
	6.2.10. MÓDULO 10	587
	6.2.11. MÓDULO 11	
	6.2.12. MÓDULO 12	588
	6.2.13. MÓDULO 13	
	6.2.14. MÓDULO 14	589
	6.2.15. MÓDULO 15	. 590
	6.2.16. MÓDULO 16	. 590
6.3.	ALTURA 3	591
	6.3.1. MÓDULO 1	591
	6.3.2. MÓDULO 2	591
	6.3.3. MÓDULO 3	592
	6.3.4. MÓDULO 4	
	6.3.5. MÓDULO 5	
	6.3.6. MÓDULO 6	593
	6.3.7. MÓDULO 7	
	6.3.8. MÓDULO 8	
	6.3.9. MÓDULO 9	
	6.3.10. MÓDULO 10	
	6.3.11. MÓDULO 11	
	6.3.12. MÓDULO 12	
	6.3.13. MÓDULO 13	
	6.3.14. MÓDULO 14	
	6.3.15. MÓDULO 15	
	6.3.16. MÓDULO 16	
6.4.	ALTURA 4	
	6.4.1. MÓDULO 1	
	6.4.2. MÓDULO 2	
	6.4.3. MÓDULO 3	
	6.4.4. MÓDULO 4	
	6.4.5. MÓDULO 5	
	6.4.6. MÓDULO 6	
	6.4.7. MÓDULO 7	
	6.4.8. MÓDULO 8	
	6.4.9. MÓDULO 9	
	6.4.10. MÓDULO 10	
	6.4.11. MÓDULO 11	
	6.4.12. MÓDULO 12	604

	6.4.13. MÓDULO 13	
	6.4.14. MÓDULO 14	605
	6.4.15. MÓDULO 15	606
	6.4.16. MÓDULO 16	606
6.5	. ALTURA 5	607
	6.5.1. MÓDULO 1	607
	6.5.2. MÓDULO 2	607
	6.5.3. MÓDULO 3	608
	6.5.4. MÓDULO 4	608
	6.5.5. MÓDULO 5	609
	6.5.6. MÓDULO 6	609
	6.5.7. MÓDULO 7	610
	6.5.8. MÓDULO 8	610
	6.5.9. MÓDULO 9	611
	6.5.10. MÓDULO 10	
	6.5.11. MÓDULO 11	
	6.5.12. MÓDULO 12	612
	6.5.13. MÓDULO 13	
	6.5.14. MÓDULO 14	
	6.5.15. MÓDULO 15	614
	6.5.16. MÓDULO 16	614
6.6	. ALTURA 6	
	6.6.1. MÓDULO 1	615
	6.6.2. MÓDULO 2	615
	6.6.3. MÓDULO 3	616
	6.6.4. MÓDULO 4	616
	6.6.5. MÓDULO 5	617
	6.6.6. MÓDULO 6	617
	6.6.7. MÓDULO 7	618
	6.6.8. MÓDULO 8	618
	6.6.9. MÓDULO 9	619
	6.6.10. MÓDULO 10	619
	6.6.11. MÓDULO 11	620
	6.6.12. MÓDULO 12	620
	6.6.13. MÓDULO 13	621
	6.6.14. MÓDULO 14	621
	6.6.15. MÓDULO 15	622
	6.6.16. MÓDULO 16	622
6.7	. ALTURA 7	623
	6.7.1. MÓDULO 1	623
	6.7.2. MÓDULO 2	623
	6.7.3. MÓDULO 3	624
	6.7.4. MÓDULO 4	624
	6.7.5. MÓDULO 5	625
	6.7.6. MÓDULO 6	
	6.7.7. MÓDULO 7	626
	6.7.8. MÓDULO 8	
	6.7.9. MÓDULO 9	
	6.7.10. MÓDULO 10	627
	6.7.11. MÓDULO 11	
	6.7.12. MÓDULO 12	

	6.7.13. MÓDULO 13	
	6.7.14. MÓDULO 14	629
	6.7.15. MÓDULO 15	630
	6.7.16. MÓDULO 16	630
6.8.	ALTURA 8	
	6.8.1. MÓDULO 1	631
	6.8.2. MÓDULO 2	631
	6.8.3. MÓDULO 3	632
	6.8.4. MÓDULO 4	632
	6.8.5. MÓDULO 5	633
	6.8.6. MÓDULO 6	633
	6.8.7. MÓDULO 7	634
	6.8.8. MÓDULO 8	634
	6.8.9. MÓDULO 9	
	6.8.10. MÓDULO 10	
	6.8.11. MÓDULO 11	
	6.8.12. MÓDULO 12	
	6.8.13. MÓDULO 13	
	6.8.14. MÓDULO 14	
	6.8.15. MÓDULO 15	
	6.8.16. MÓDULO 16	
6.9	ALTURA 9	
0.,	6.9.1. MÓDULO 1	
	6.9.2. MÓDULO 2	
	6.9.3. MÓDULO 3	
	6.9.4. MÓDULO 4	
	6.9.5. MÓDULO 5	
	6.9.6. MÓDULO 6	
	6.9.7. MÓDULO 7	
	6.9.8. MÓDULO 8	
	6.9.9. MÓDULO 9	
	6.9.10. MÓDULO 10	
	6.9.11. MÓDULO 11	
	6.9.12. MÓDULO 12	
	6.9.13. MÓDULO 13	
	6.9.14. MÓDULO 14	
	6.9.15. MÓDULO 15	
	6.9.16. MÓDULO 16	
6 10	0.9:10. MODOLO 10	
0.10	6.10.1. MÓDULO 1	
	6.10.2. MÓDULO 2	
	6.10.3. MÓDULO 3	
	6.10.4. MÓDULO 4	
	6.10.5. MÓDULO 5	
	6.10.6. MÓDULO 6	
	6.10.7. MÓDULO 7	
	6.10.8. MÓDULO 8	
	6.10.9. MÓDULO 9	
	6.10.10. MÓDULO 10	
	6.10.11. MÓDULO 11	
	6.10.12. MÓDULO 12	
	VERVER AND THE ART TO A STATE OF THE ART TO	U 1/.

6.10.13. MODULO 13	
6.10.14. MÓDULO 14	
6.10.15. MÓDULO 15	654
6.10.16. MÓDULO 16	654
6.11. ALTURA 11	
6.11.1. MÓDULO 1	655
6.11.2. MÓDULO 2	655
6.11.3. MÓDULO 3	656
6.11.4. MÓDULO 4	656
6.11.5. MÓDULO 5	657
6.11.6. MÓDULO 6	657
6.11.7. MÓDULO 7	658
6.11.8. MÓDULO 8	658
6.11.9. MÓDULO 9	659
6.11.10. MÓDULO 10	659
6.11.11. MÓDULO 11	660
6.11.12. MÓDULO 12	660
6.11.13. MÓDULO 13	661
6.11.14. MÓDULO 14	661
6.11.15. MÓDULO 15	662
6.11.16. MÓDULO 16	662
6.12. ALTURA 12	663
6.12.1. MÓDULO 1	663
6.12.2. MÓDULO 2	663
6.12.3. MÓDULO 3	664
6.12.4. MÓDULO 4	
6.12.5. MÓDULO 5	
6.12.6. MÓDULO 6	665
6.12.7. MÓDULO 7	
6.12.8. MÓDULO 8	
6.12.9. MÓDULO 9	
6.12.10. MÓDULO 10	
6.12.11. MÓDULO 11	
6.12.12. MÓDULO 12	
6.12.13. MÓDULO 13	
6.12.14. MÓDULO 14	
6.12.15. MÓDULO 15	
6.12.16. MÓDULO 16	
7. SECCIÓN 7	
7.1. ALTURA 1	
7.1.1. MÓDULO 1	
7.1.2. MÓDULO 2	
7.1.3. MÓDULO 3	
7.1.4. MÓDULO 4	
7.1.5. MÓDULO 5	
7.1.6. MÓDULO 6	
7.1.7. MÓDULO 7	
7.1.8. MÓDULO 8	
7.1.9. MÓDULO 9	
7.1.10. MÓDULO 10	
7.1.11. MÓDULO 11	
/.1.11. NIODULU 11	

	7.1.12. MÓDULO 12	676
	7.1.13. MÓDULO 13	677
	7.1.14. MÓDULO 14	677
	7.1.15. MÓDULO 15	678
	7.1.16. MÓDULO 16	678
7.2.	ALTURA 2	
	7.2.1. MÓDULO 1	679
	7.2.2. MÓDULO 2	679
	7.2.3. MÓDULO 3	680
	7.2.4. MÓDULO 4	680
	7.2.5. MÓDULO 5	
	7.2.6. MÓDULO 6	
	7.2.7. MÓDULO 7	
	7.2.8. MÓDULO 8	
	7.2.9. MÓDULO 9	
	7.2.10. MÓDULO 10	
	7.2.11. MÓDULO 11	
	7.2.12. MÓDULO 12	
	7.2.13. MÓDULO 13	
	7.2.14. MÓDULO 14	
	7.2.15. MÓDULO 15	
	7.2.16. MÓDULO 16	
7.3.	ALTURA 3	687
	7.3.1. MÓDULO 1	687
	7.3.2. MÓDULO 2	687
	7.3.3. MÓDULO 3	
	7.3.4. MÓDULO 4	
	7.3.5. MÓDULO 5	689
	7.3.6. MÓDULO 6	689
	7.3.7. MÓDULO 7	690
	7.3.8. MÓDULO 8	
	7.3.9. MÓDULO 9	691
	7.3.10. MÓDULO 10	691
	7.3.11. MÓDULO 11	692
	7.3.12. MÓDULO 12	692
	7.3.13. MÓDULO 13	
	7.3.14. MÓDULO 14	693
	7.3.15. MÓDULO 15	
	7.3.16. MÓDULO 16	
7.4.	ALTURA 4	695
	7.4.1. MÓDULO 1	695
	7.4.2. MÓDULO 2	
	7.4.3. MÓDULO 3	696
	7.4.4. MÓDULO 4	696
	7.4.5. MÓDULO 5	697
	7.4.6. MÓDULO 6	697
	7.4.7. MÓDULO 7	
	7.4.8. MÓDULO 8	
	7.4.9. MÓDULO 9	
	7.4.10. MÓDULO 10	
	7.4.11. MÓDULO 11	

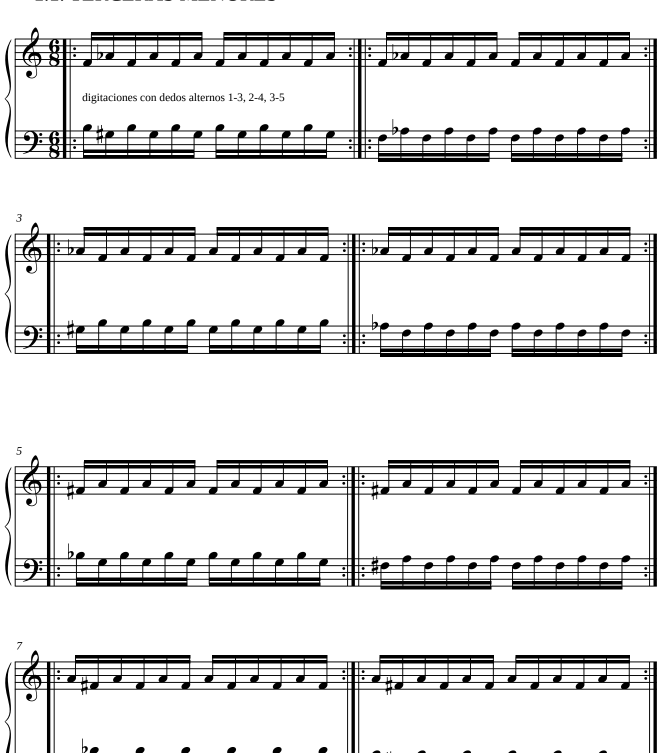
	7.4.12. MÓDULO 12	700
	7.4.13. MÓDULO 13	701
	7.4.14. MÓDULO 14	701
	7.4.15. MÓDULO 15	702
	7.4.16. MÓDULO 16	702
7.5	. ALTURA 5	703
	7.5.1. MÓDULO 1	703
	7.5.2. MÓDULO 2	703
	7.5.3. MÓDULO 3	704
	7.5.4. MÓDULO 4	704
	7.5.5. MÓDULO 5	705
	7.5.6. MÓDULO 6	705
	7.5.7. MÓDULO 7	706
	7.5.8. MÓDULO 8	706
	7.5.9. MÓDULO 9	
	7.5.10. MÓDULO 10	707
	7.5.11. MÓDULO 11	
	7.5.12. MÓDULO 12	
	7.5.13. MÓDULO 13	709
	7.5.14. MÓDULO 14	709
	7.5.15. MÓDULO 15	
	7.5.16. MÓDULO 16	710
7.6	. ALTURA 6	
	7.6.1. MÓDULO 1	711
	7.6.2. MÓDULO 2	
	7.6.3. MÓDULO 3	
	7.6.4. MÓDULO 4	
	7.6.5. MÓDULO 5	
	7.6.6. MÓDULO 6	713
	7.6.7. MÓDULO 7	
	7.6.8. MÓDULO 8	
	7.6.9. MÓDULO 9	
	7.6.10. MÓDULO 10	
	7.6.11. MÓDULO 11	
	7.6.12. MÓDULO 12	
	7.6.13. MÓDULO 13	
	7.6.14. MÓDULO 14	
	7.6.15. MÓDULO 15	
	7.6.16. MÓDULO 16	718
7.7	. ALTURA 7	
	7.7.1. MÓDULO 1	
	7.7.2. MÓDULO 2	
	7.7.3. MÓDULO 3	
	7.7.4. MÓDULO 4	
	7.7.5. MÓDULO 5	
	7.7.6. MÓDULO 6	
	7.7.7. MÓDULO 7	
	7.7.8. MÓDULO 8	
	7.7.9. MÓDULO 9	
	7.7.10. MÓDULO 10	
	7.7.11. MÓDULO 11	724

	7.7.12. MÓDULO 12	724
	7.7.13. MÓDULO 13	
	7.7.14. MÓDULO 14	
	7.7.15. MÓDULO 15	
	7.7.16. MÓDULO 16	
7.8.	ALTURA 8	
	7.8.1. MÓDULO 1	
	7.8.2. MÓDULO 2	
	7.8.3. MÓDULO 3	
	7.8.4. MÓDULO 4	
	7.8.5. MÓDULO 5	
	7.8.6. MÓDULO 6	
	7.8.7. MÓDULO 7	
	7.8.8. MÓDULO 8	
	7.8.9. MÓDULO 9	
	7.8.10. MÓDULO 10	
	7.8.11. MÓDULO 11	
	7.8.12. MÓDULO 12	
	7.8.13. MÓDULO 13	
	7.8.14. MÓDULO 14	
	7.8.15. MÓDULO 15	
	7.8.16. MÓDULO 16	
7.9.	ALTURA 9	
	7.9.1. MÓDULO 1	735
	7.9.2. MÓDULO 2	
	7.9.3. MÓDULO 3	
	7.9.4. MÓDULO 4	736
	7.9.5. MÓDULO 5	737
	7.9.6. MÓDULO 6	737
	7.9.7. MÓDULO 7	738
	7.9.8. MÓDULO 8	738
	7.9.9. MÓDULO 9	739
	7.9.10. MÓDULO 10	739
	7.9.11. MÓDULO 11	740
	7.9.12. MÓDULO 12	740
	7.9.13. MÓDULO 13	741
	7.9.14. MÓDULO 14	741
	7.9.15. MÓDULO 15	742
	7.9.16. MÓDULO 16	742
7.10	0. ALTURA 10	743
	7.10.1. MÓDULO 1	
	7.10.2. MÓDULO 2	
	7.10.3. MÓDULO 3	
	7.10.4. MÓDULO 4	
	7.10.5. MÓDULO 5	
	7.10.6. MÓDULO 6	
	7.10.7. MÓDULO 7	
	7.10.8. MÓDULO 8	
	7.10.9. MÓDULO 9	
	7.10.10. MÓDULO 10	
	7.10.11. MÓDULO 11	748

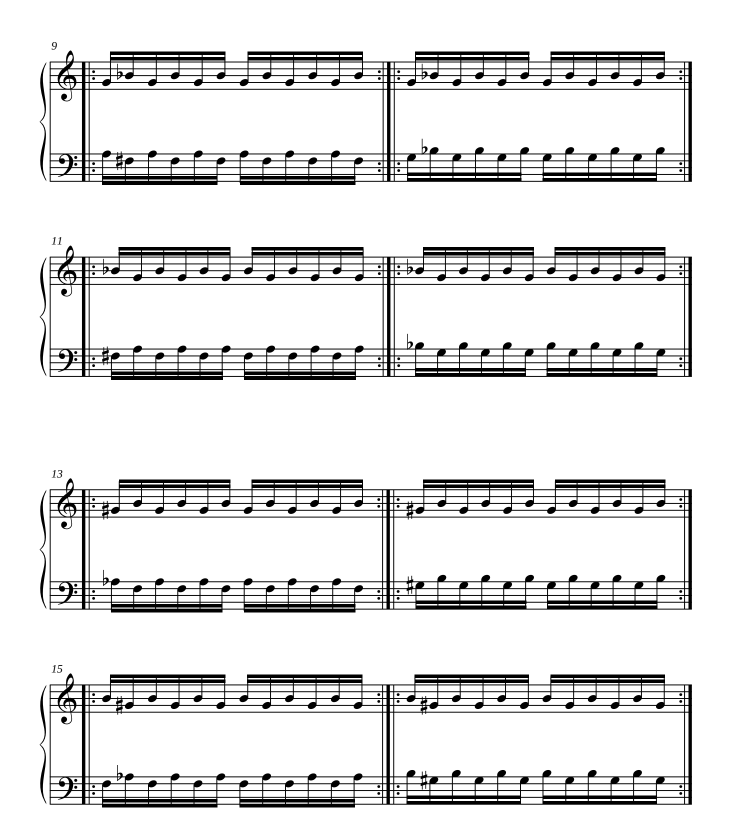
7.10.12. MÓDULO 12	748
7.10.13. MÓDULO 13	
7.10.14. MÓDULO 14	
7.10.15. MÓDULO 15	
7.10.16. MÓDULO 16	
7.11. ALTURA 11	
7.11.1. MÓDULO 1	
7.11.2. MÓDULO 2	
7.11.3. MÓDULO 3	
7.11.4. MÓDULO 4	
7.11.5. MÓDULO 5	
7.11.6. MÓDULO 6	
7.11.7. MÓDULO 7	
7.11.8. MÓDULO 8	
7.11.9. MÓDULO 9	
7.11.10. MÓDULO 10	
7.11.11. MÓDULO 11	
7.11.12. MÓDULO 12	
7.11.13. MÓDULO 13	
7.11.14. MÓDULO 14	
7.11.15. MÓDULO 15	758
7.11.16. MÓDULO 16	
7.12. ALTURA 12	759
7.12.1. MÓDULO 1	759
7.12.2. MÓDULO 2	759
7.12.3. MÓDULO 3	760
7.12.4. MÓDULO 4	760
7.12.5. MÓDULO 5	761
7.12.6. MÓDULO 6	761
7.12.7. MÓDULO 7	762
7.12.8. MÓDULO 8	762
7.12.9. MÓDULO 9	
7.12.10. MÓDULO 10	763
7.12.11. MÓDULO 11	764
7.12.12. MÓDULO 12	764
7.12.13. MÓDULO 13	765
7.12.14. MÓDULO 14	
7.12.15. MÓDULO 15	
7.12.16. MÓDULO 16	766

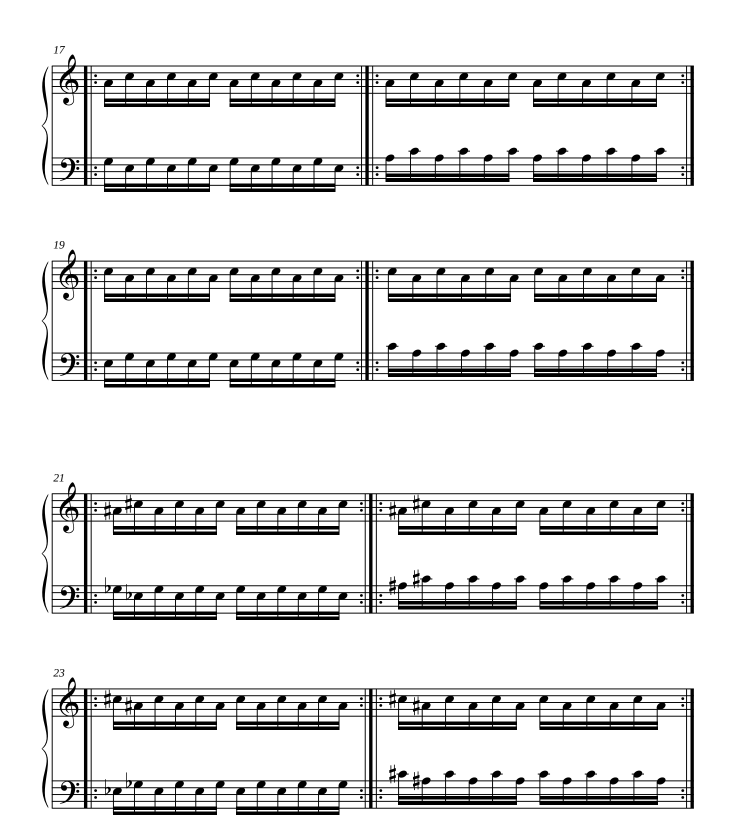
1. SECCIÓN 1

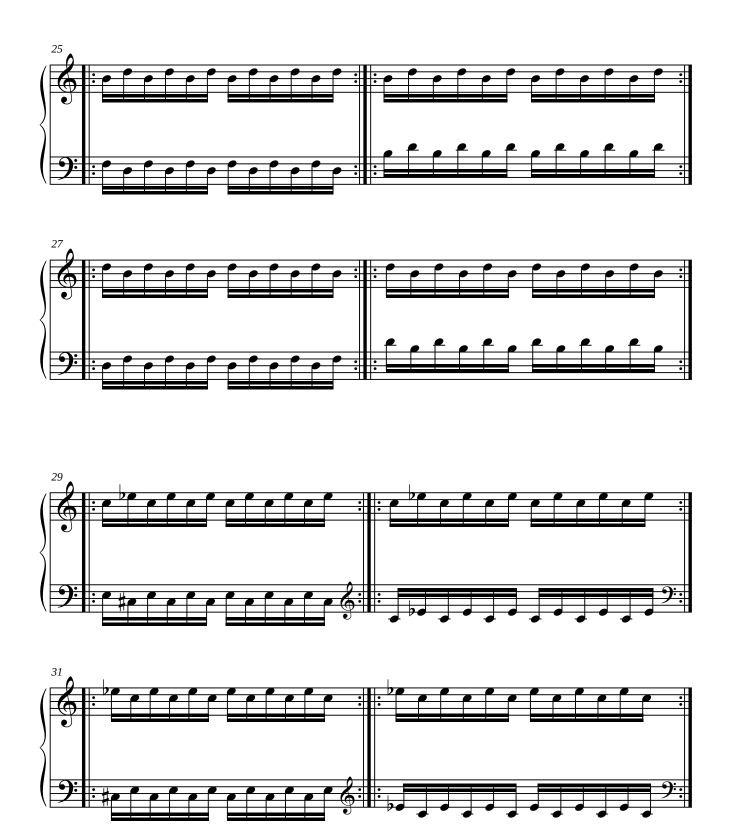
1.1. TERCERAS MENORES

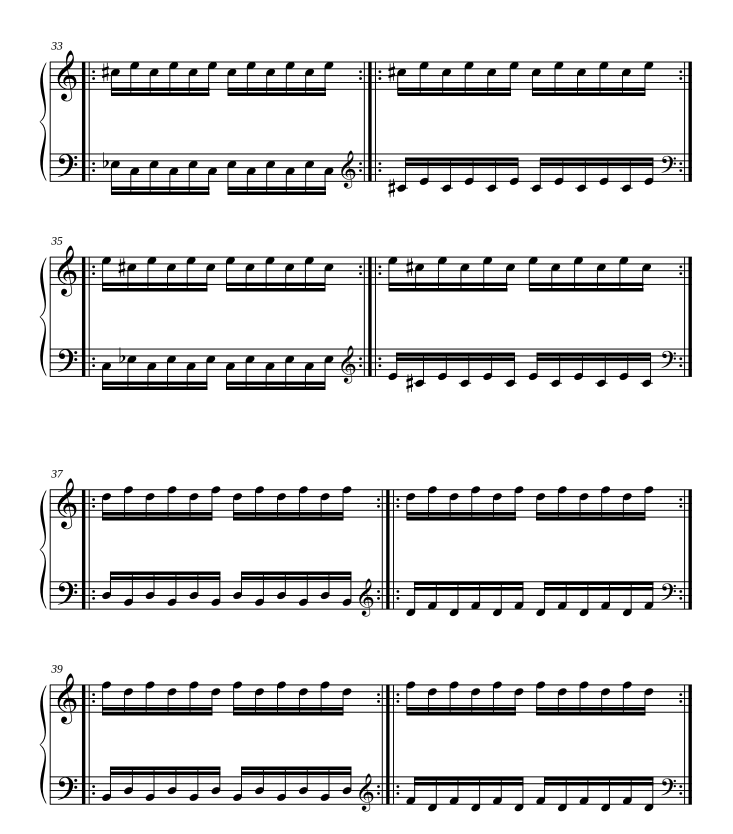


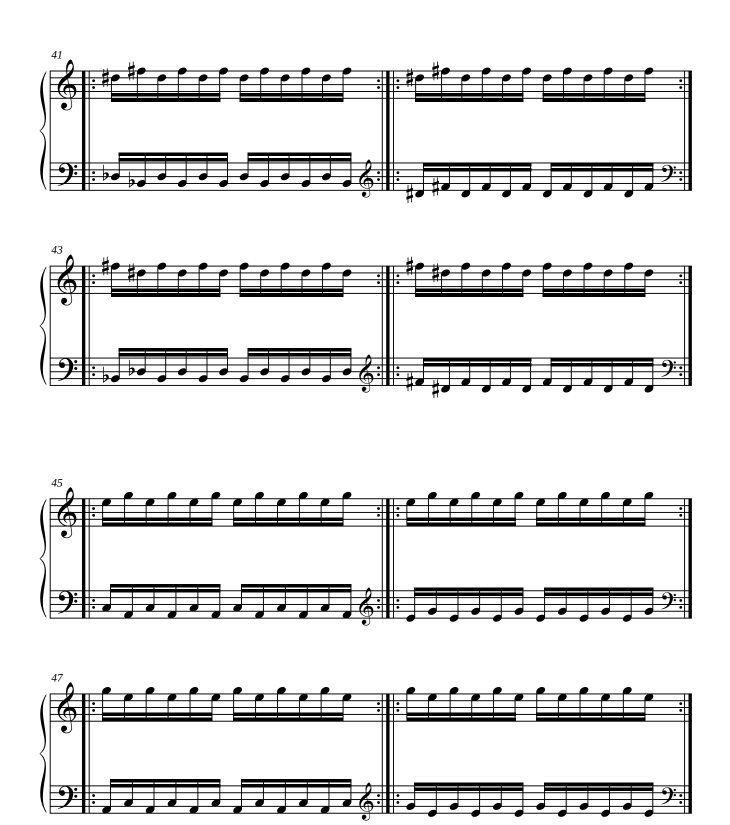
Advertencias sobre alteraciones accidentales: toda alteración accidental afecta a todas las notas posteriores única y exclusivamente de la misma altura dentro del mismo compás. La línea divisoria actúa como becuadro de todas las alteraciones accidentales del compás precedente.





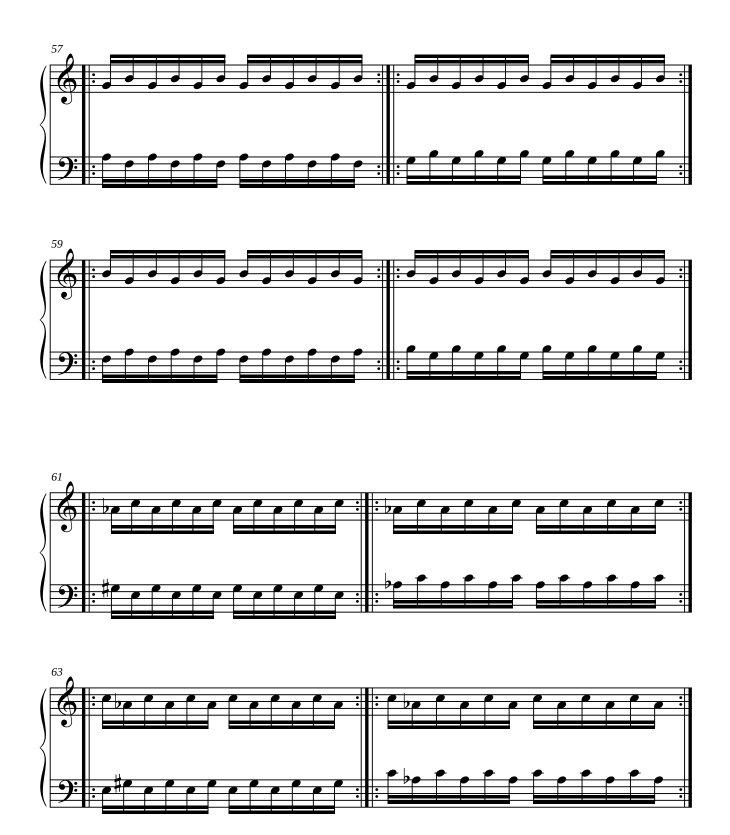


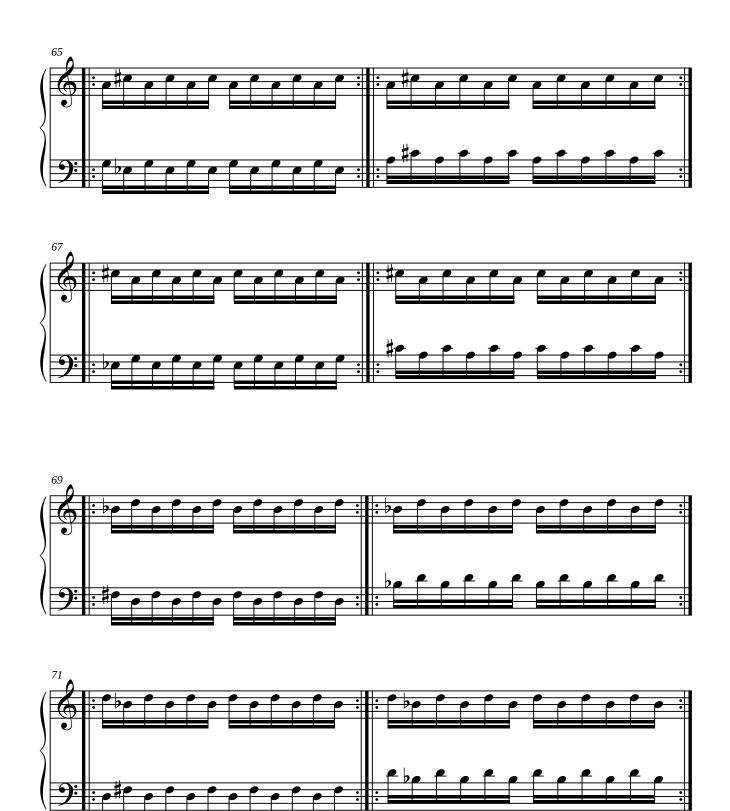


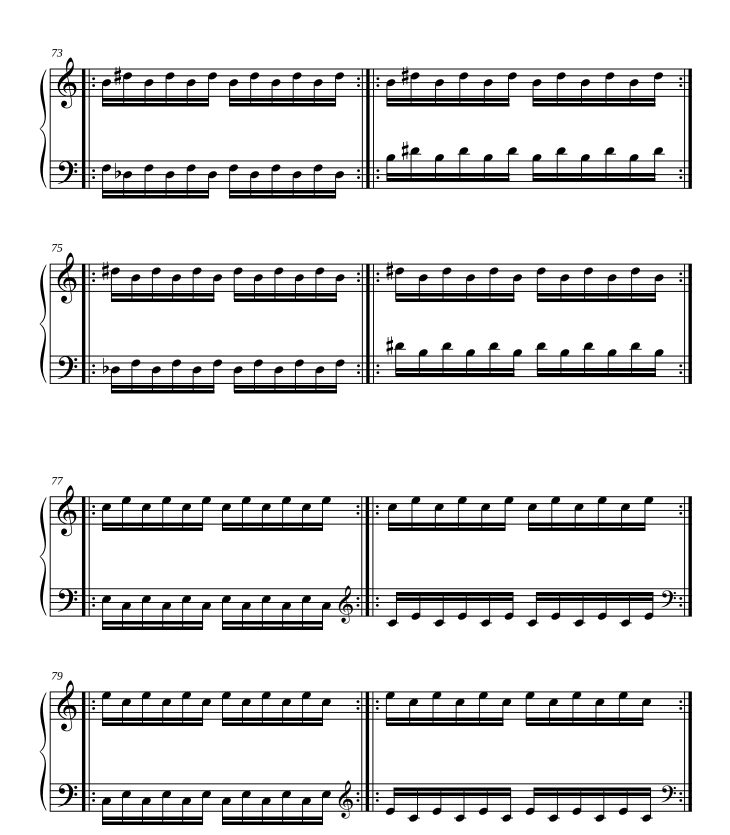


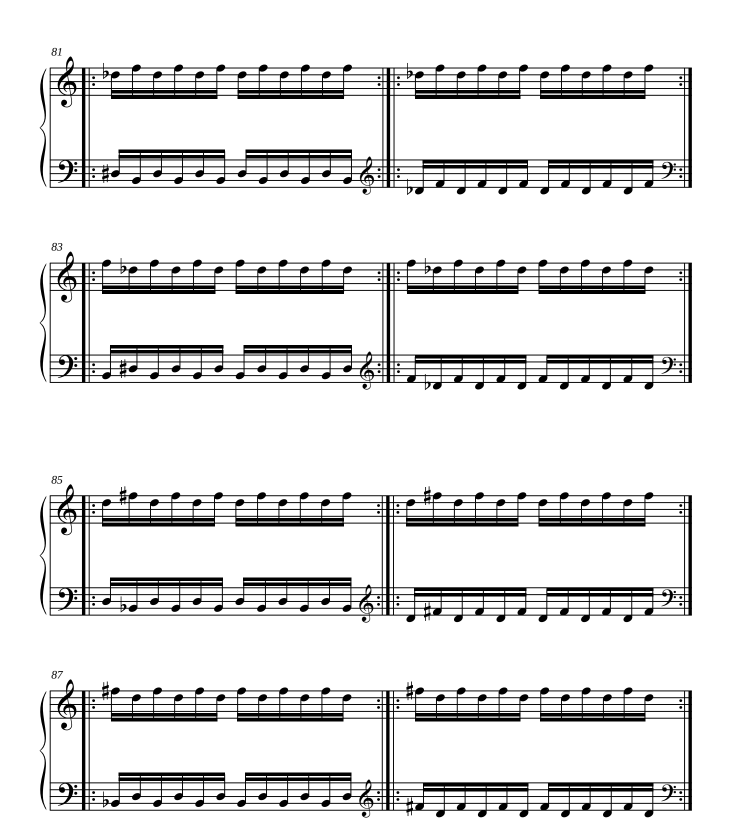
1.2. TERCERAS MAYORES

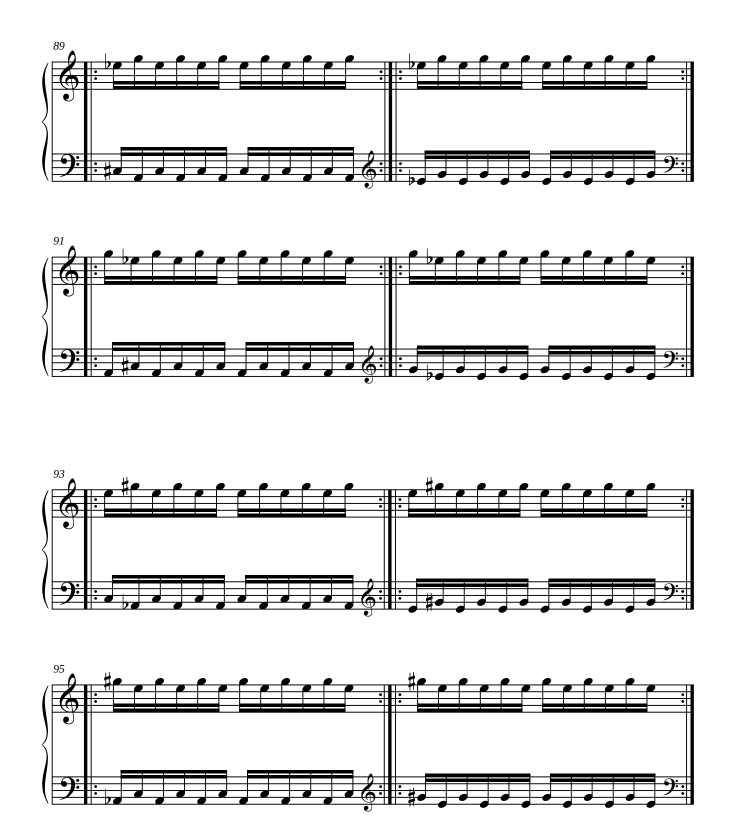




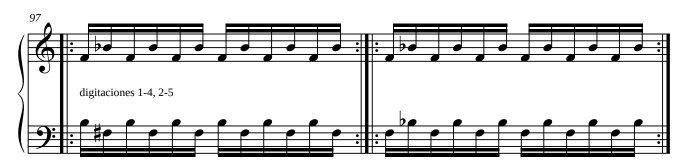


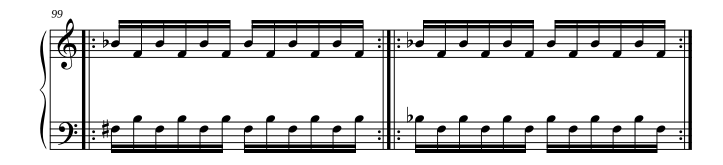






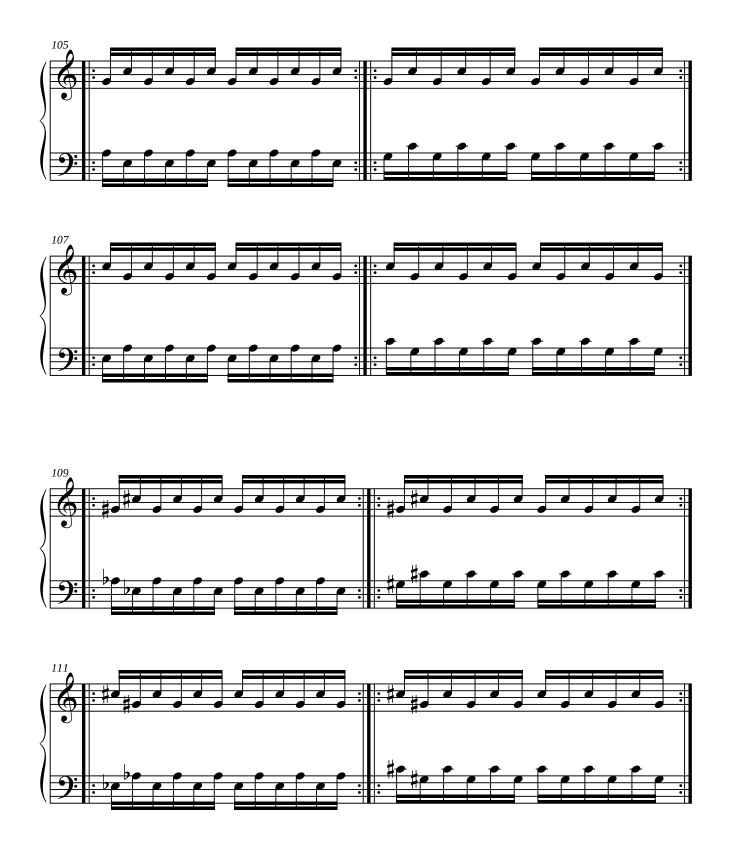
1.3. CUARTAS JUSTAS

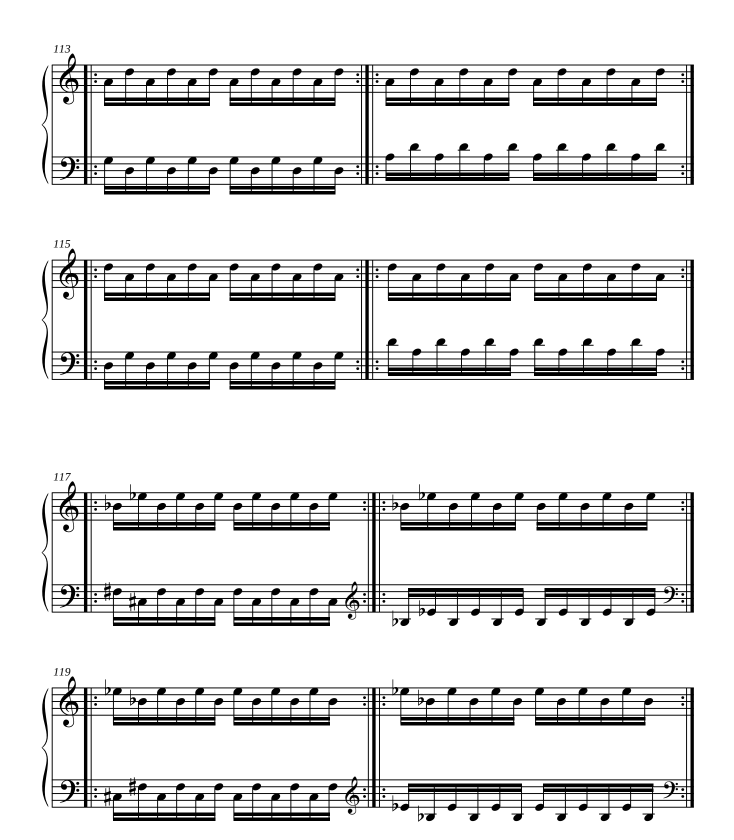


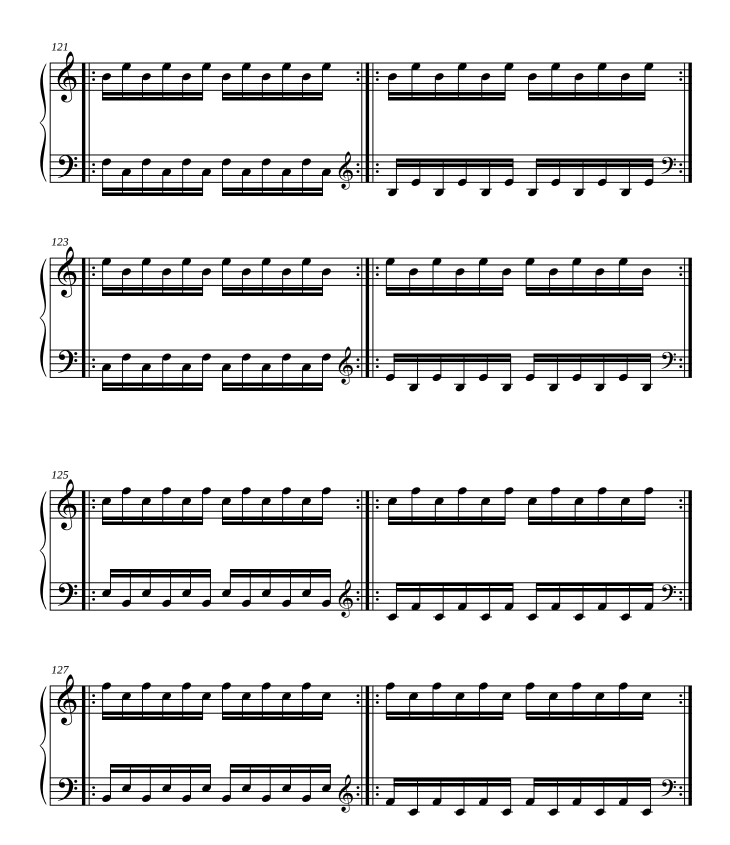


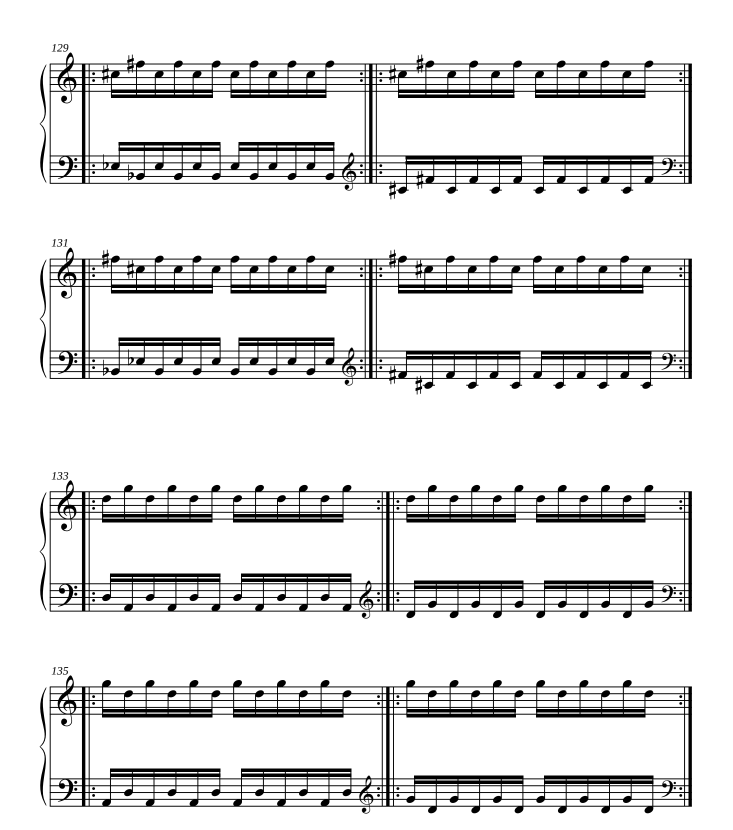


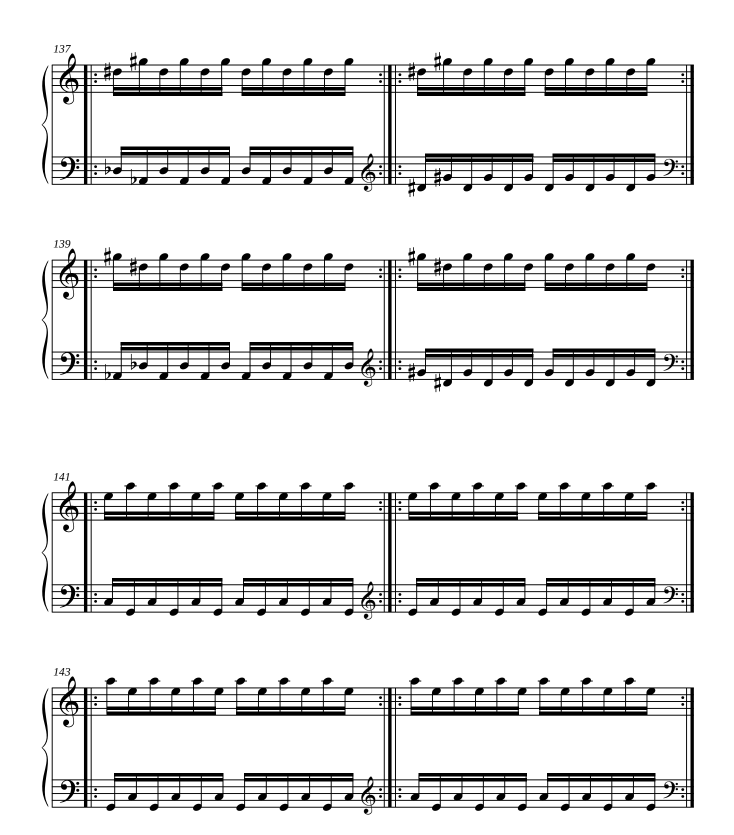






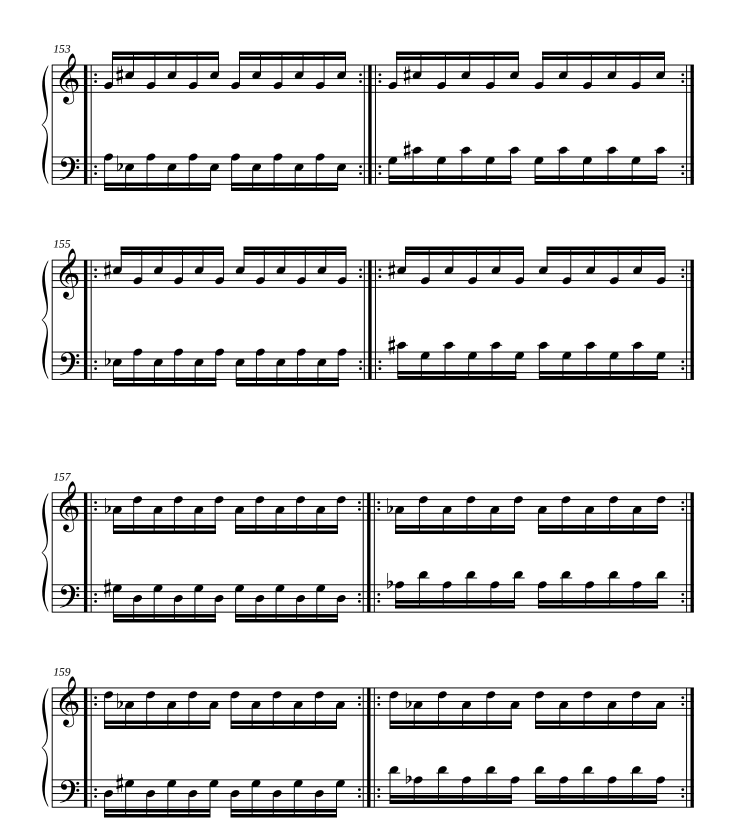


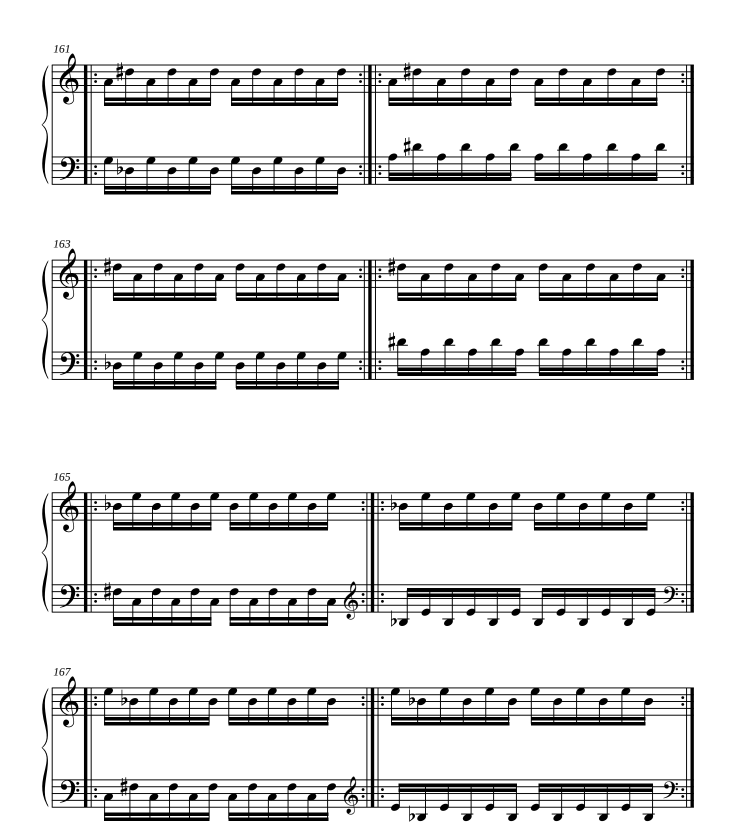


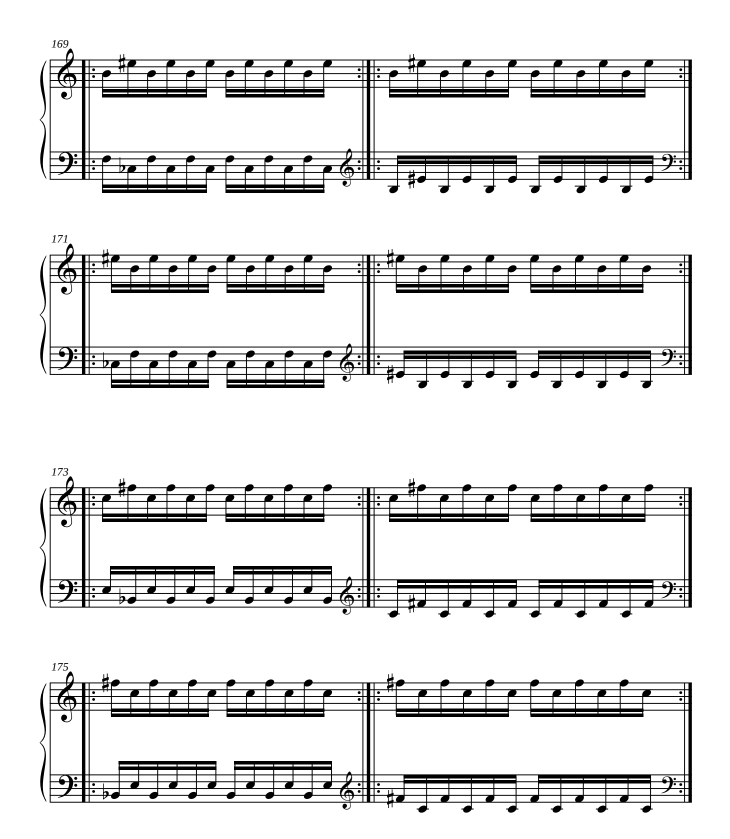


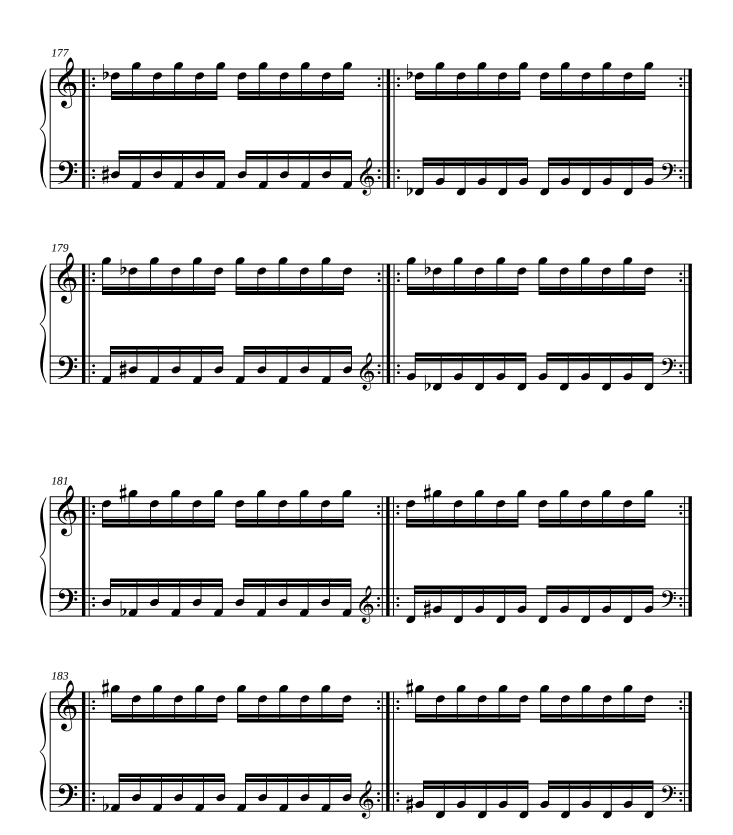
1.4. CUARTAS AUMENTADAS

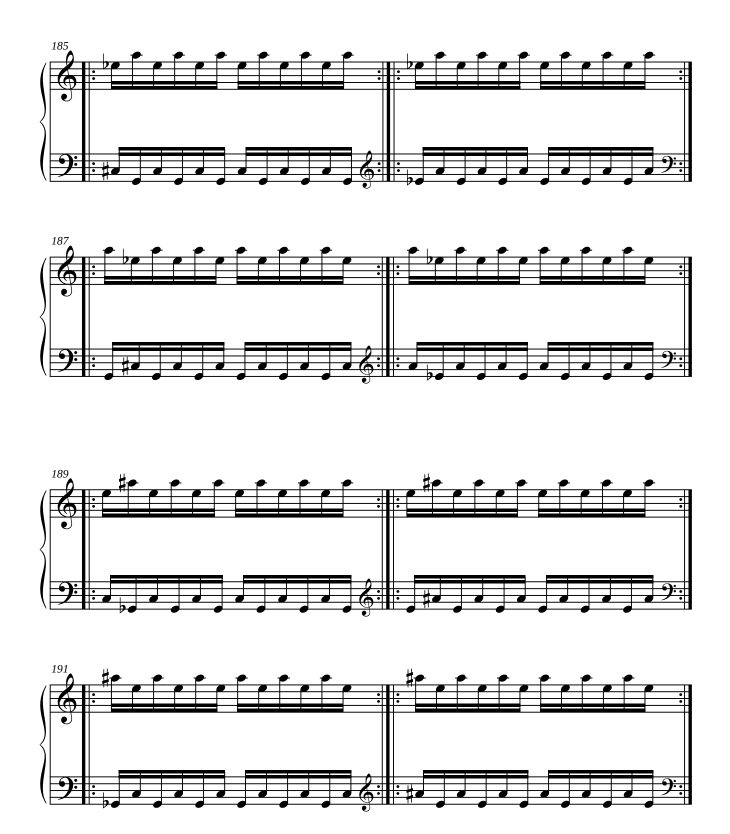




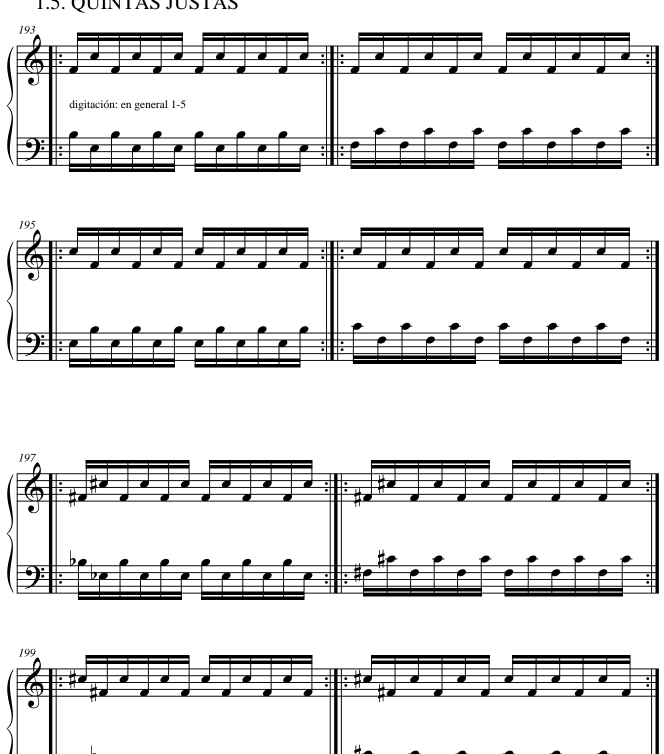


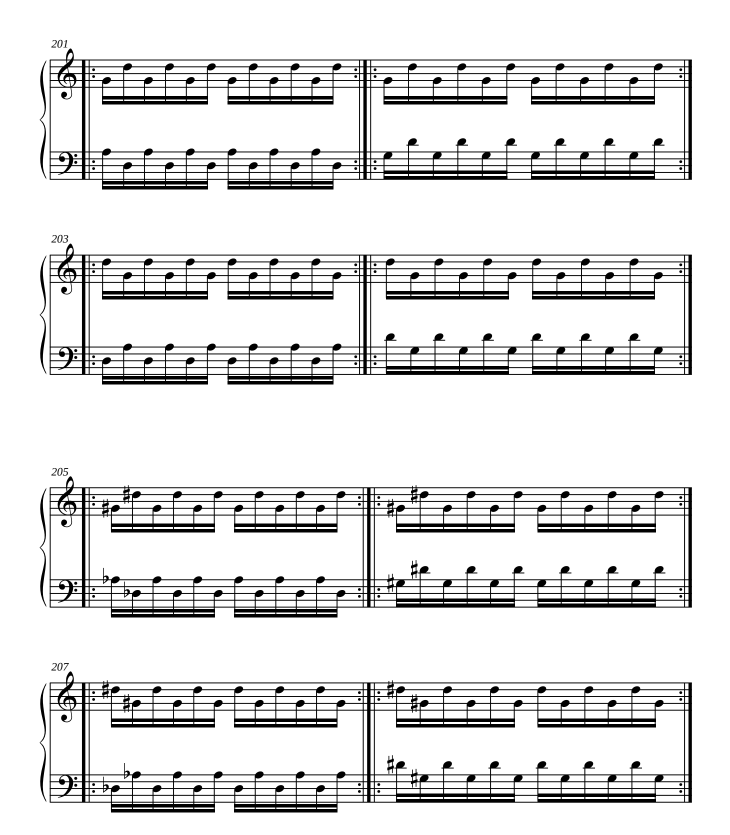


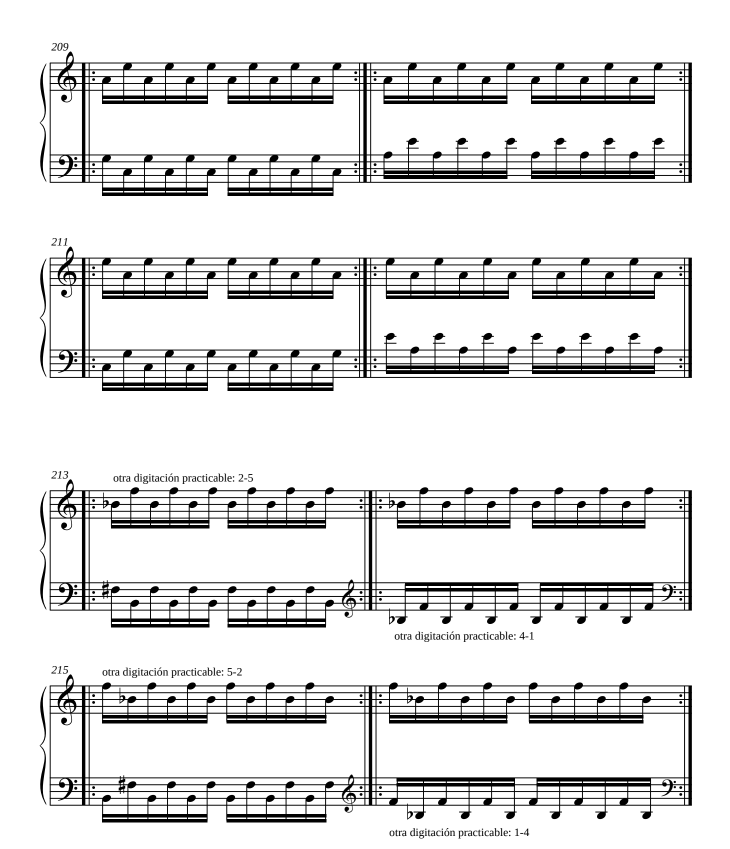


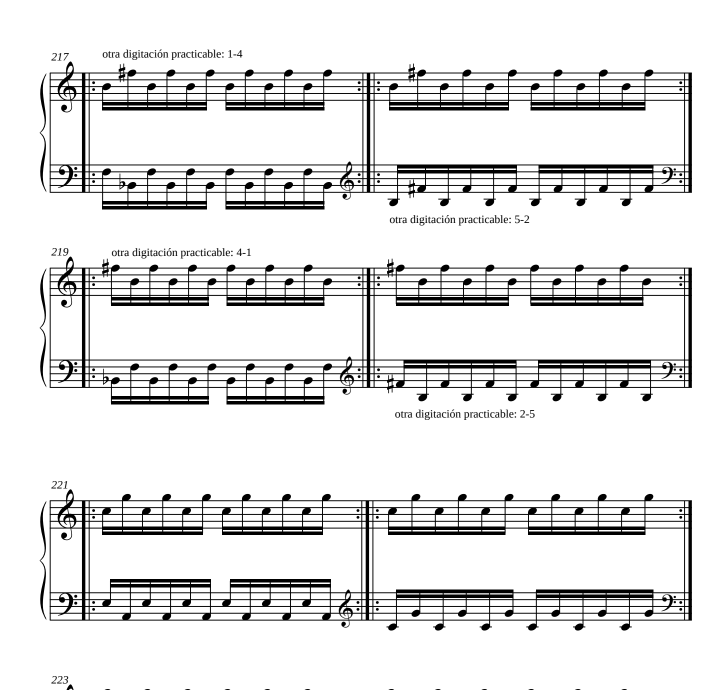


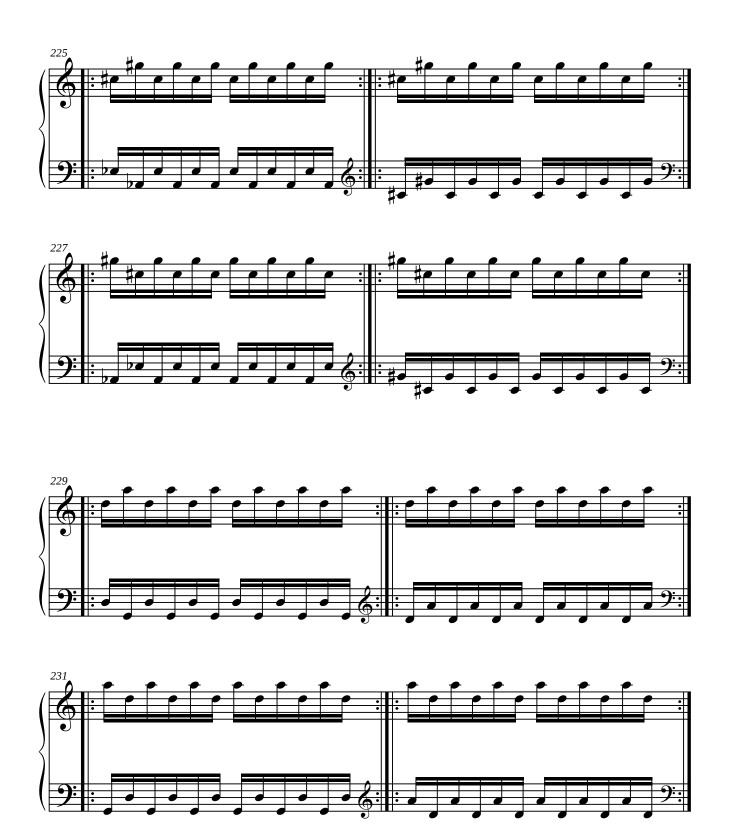
1.5. QUINTAS JUSTAS

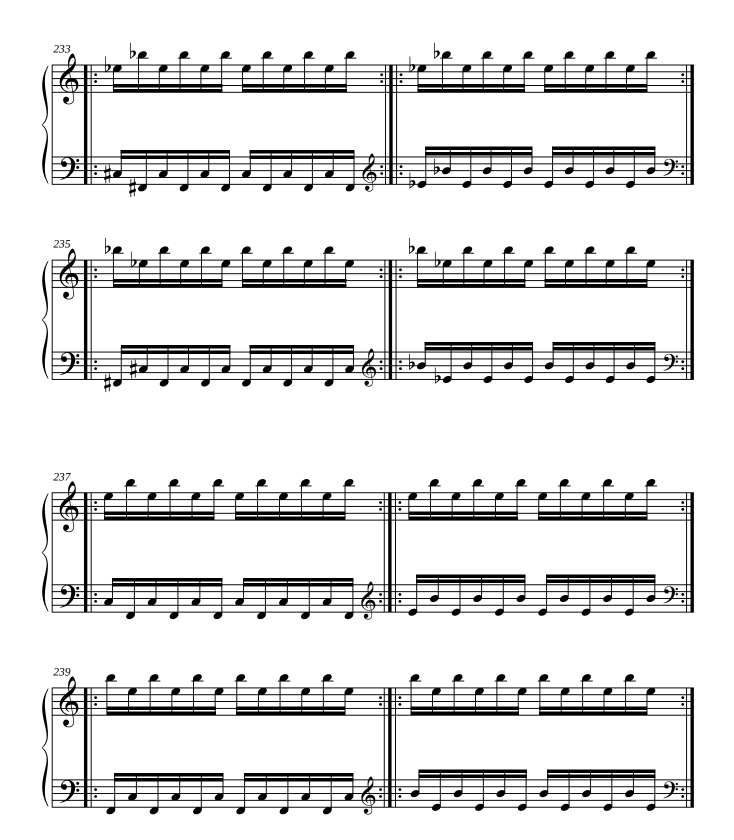




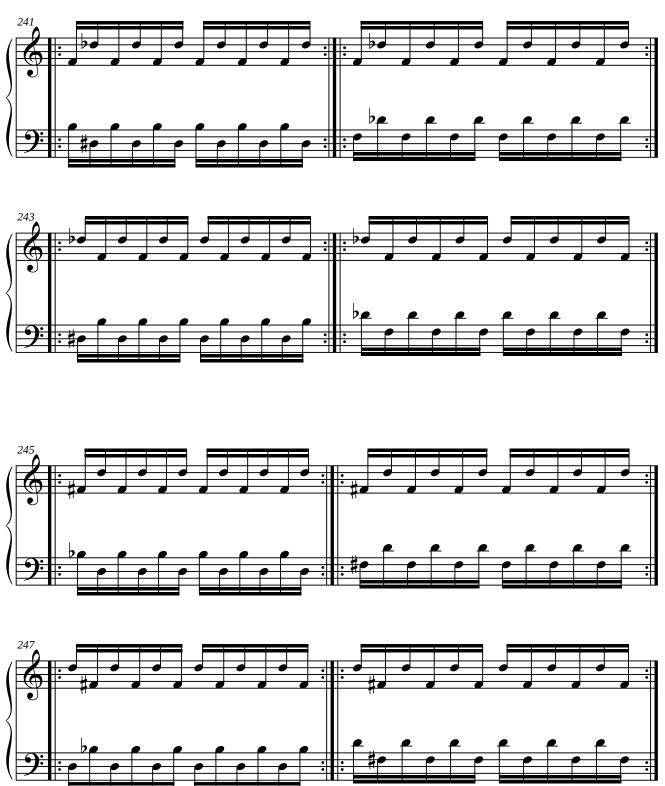


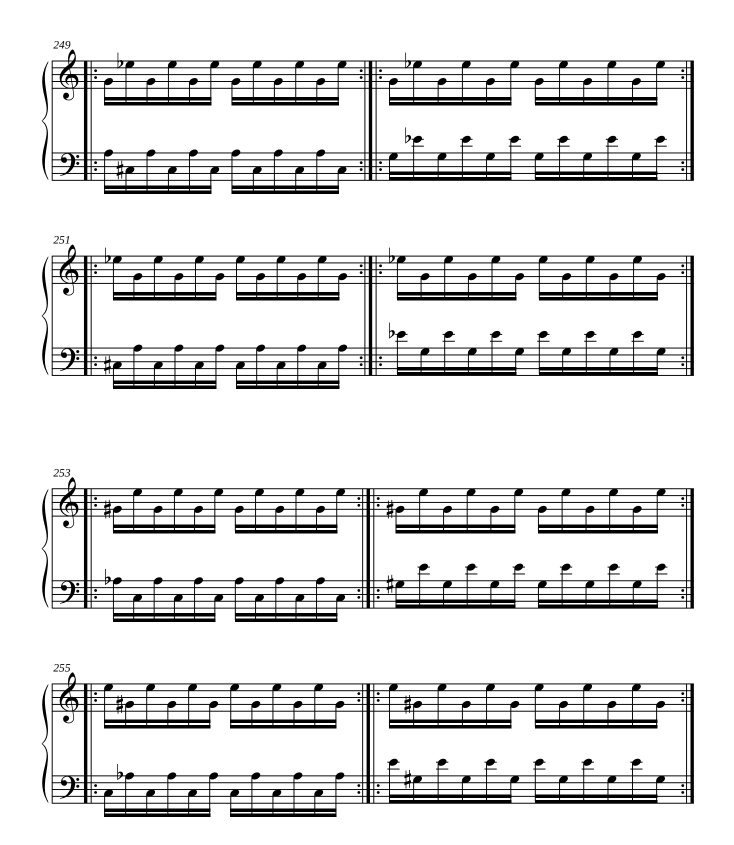


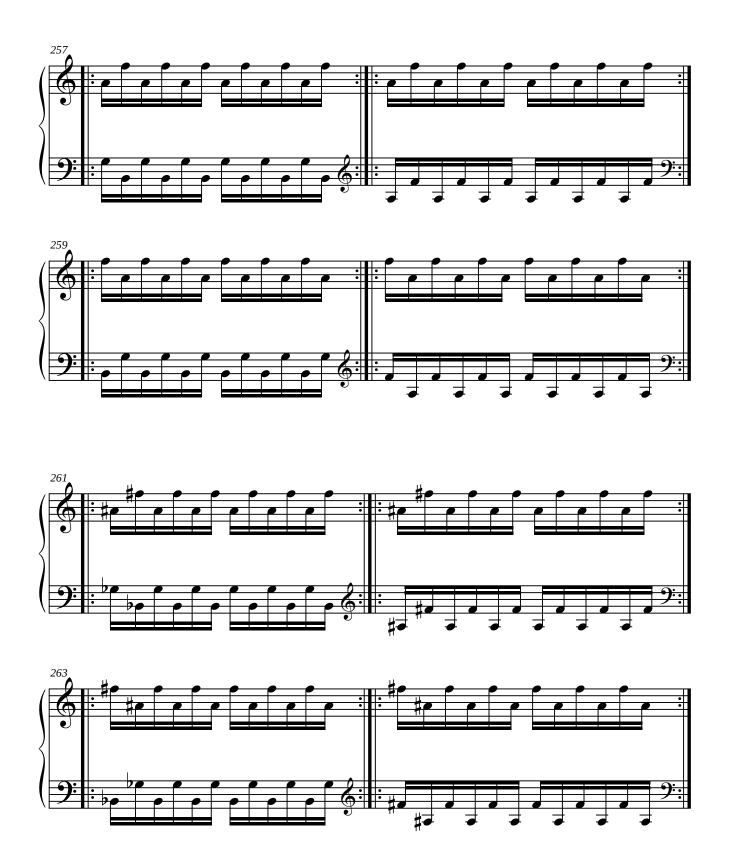


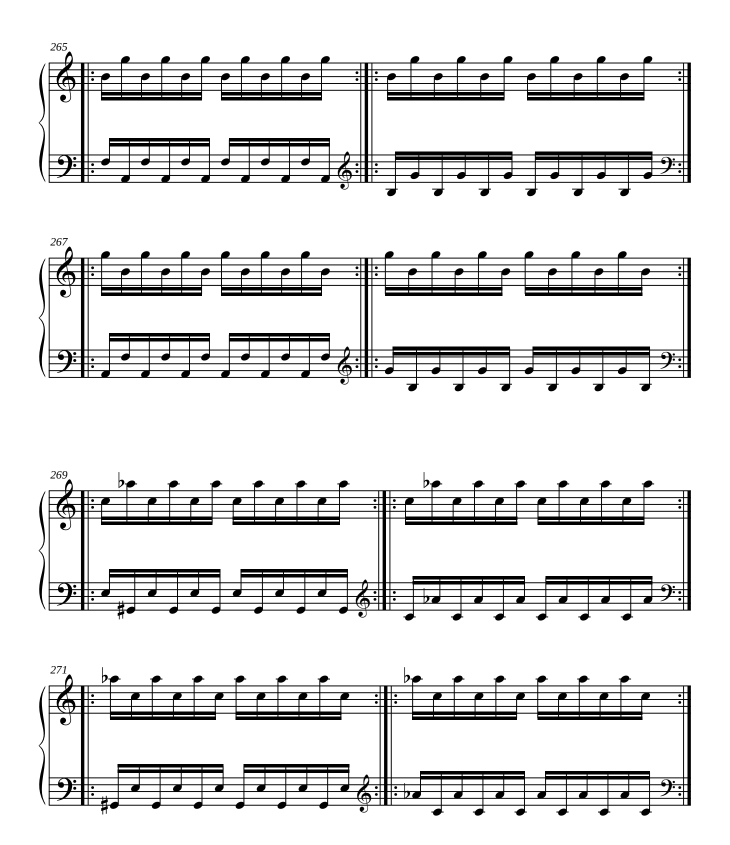


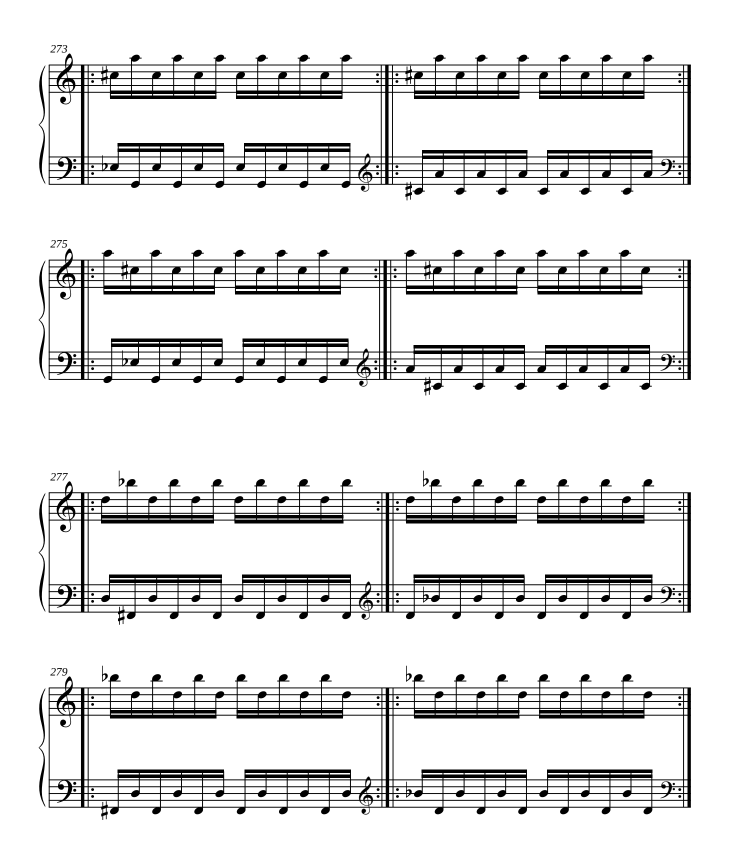
1.6. SEXTAS MENORES

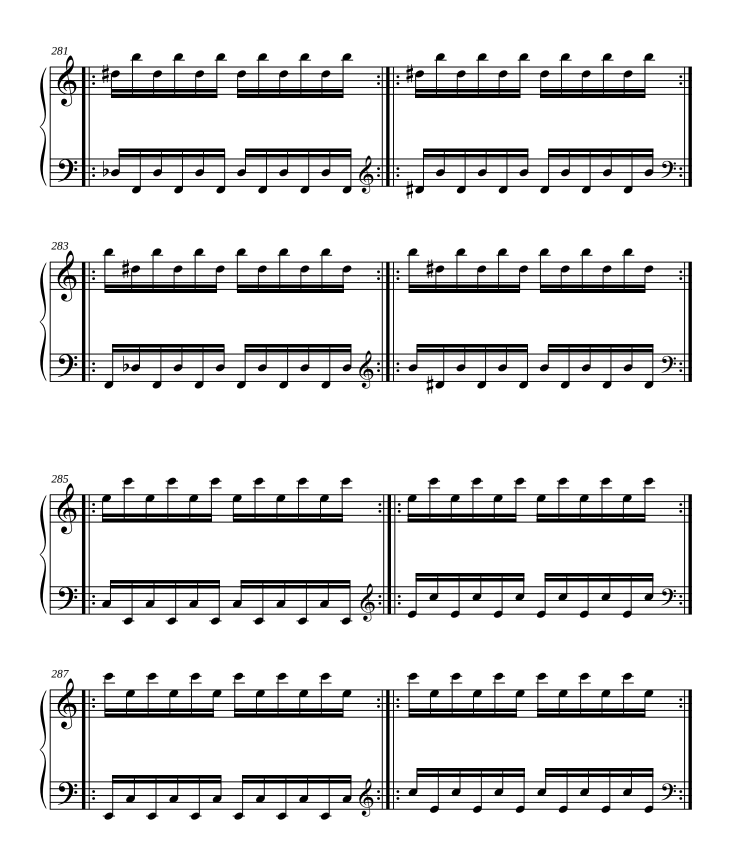




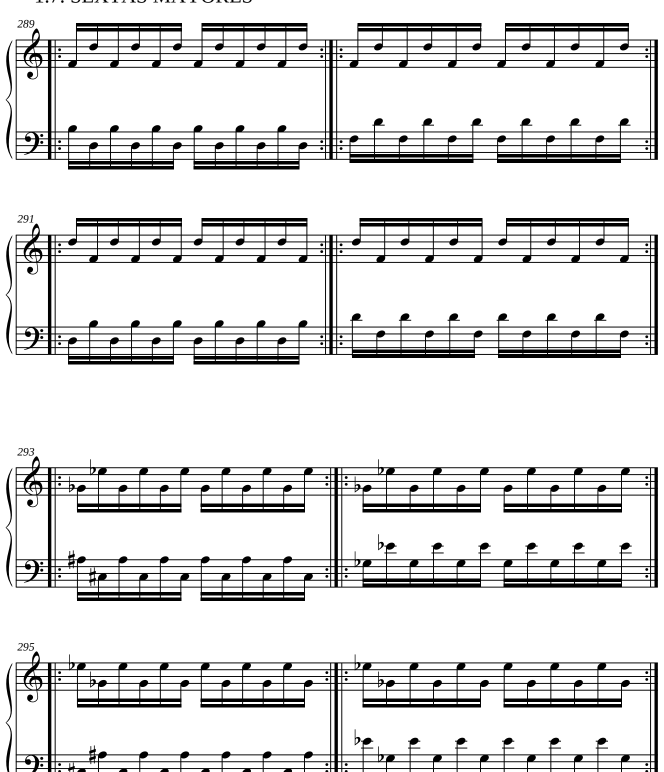


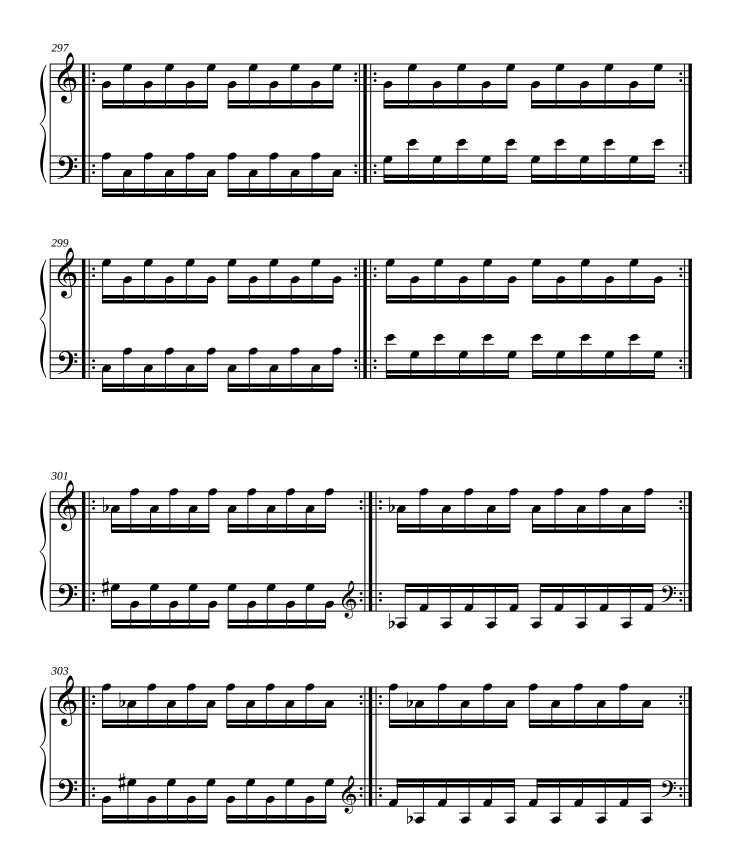


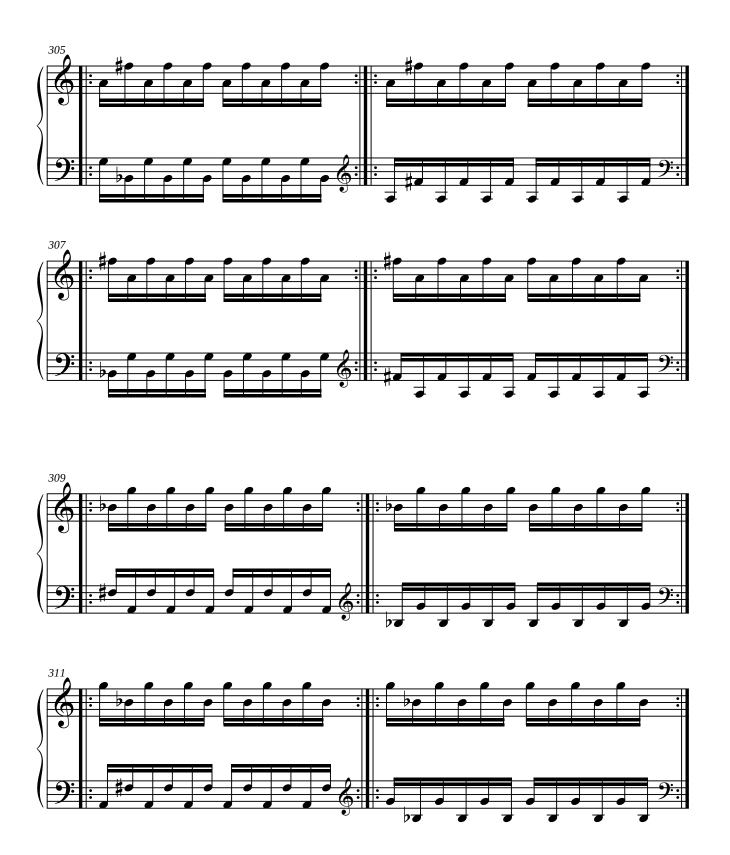


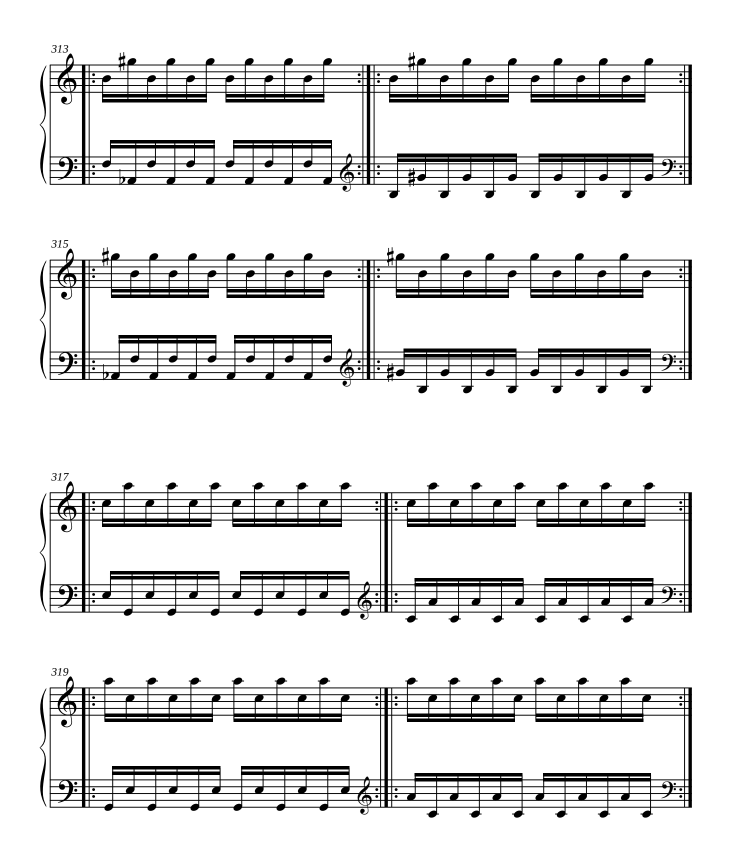


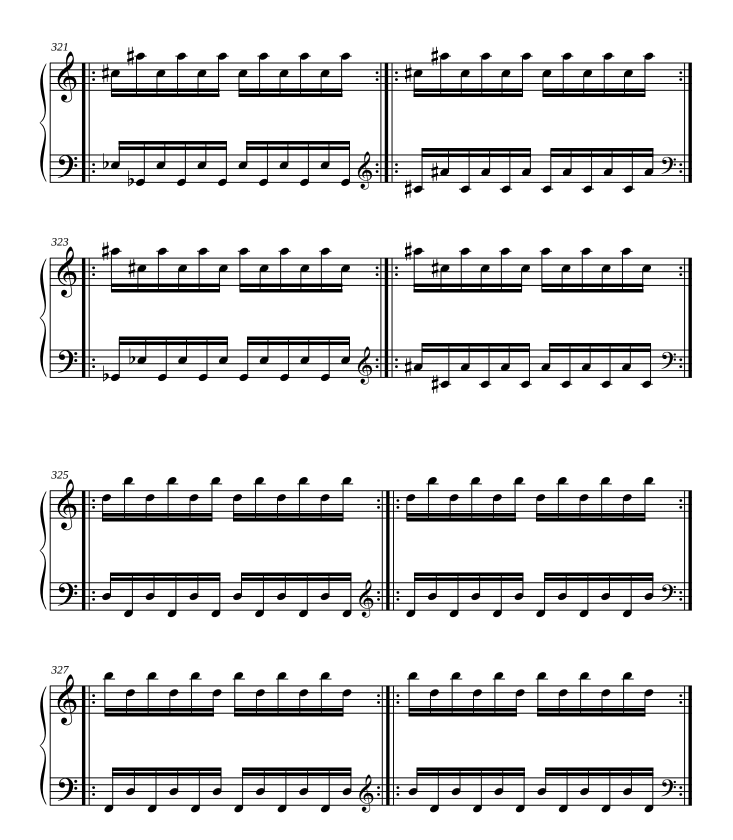
1.7. SEXTAS MAYORES

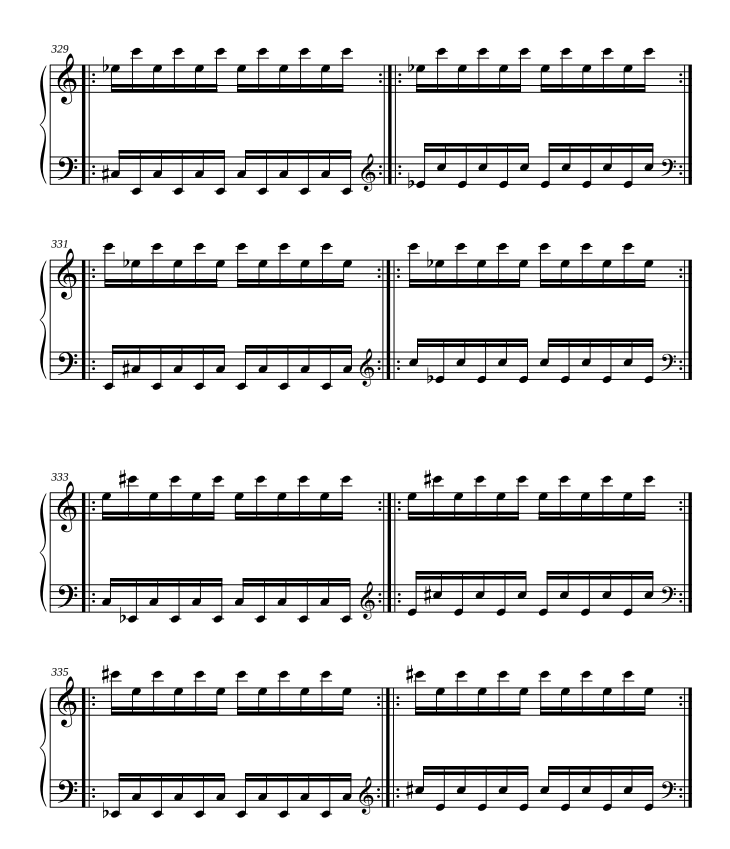




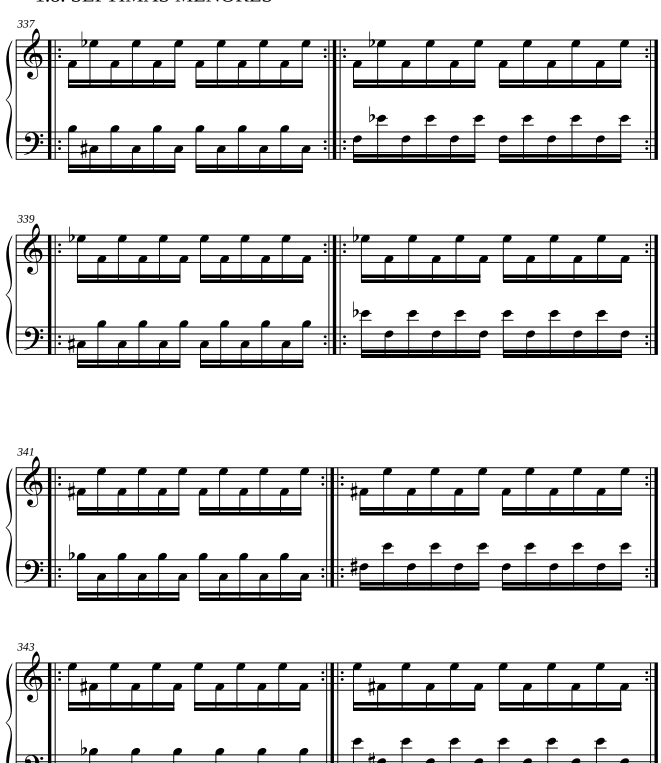


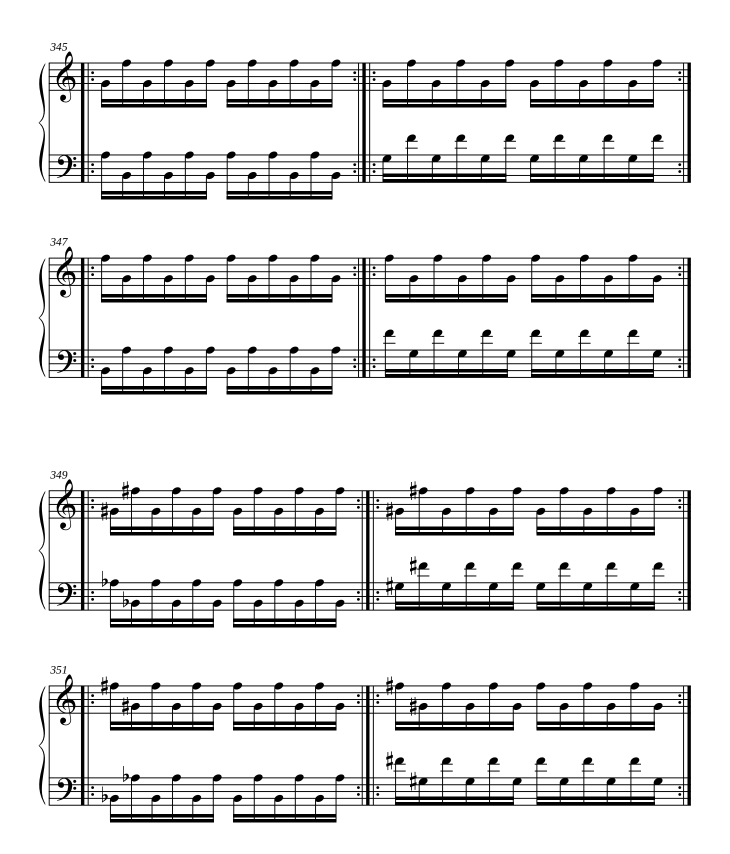


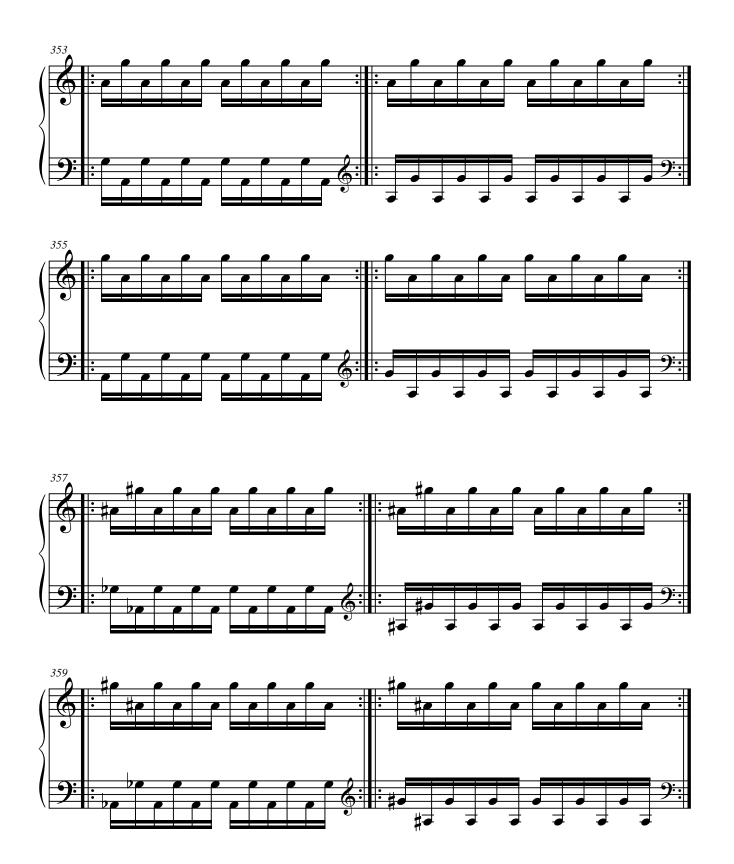


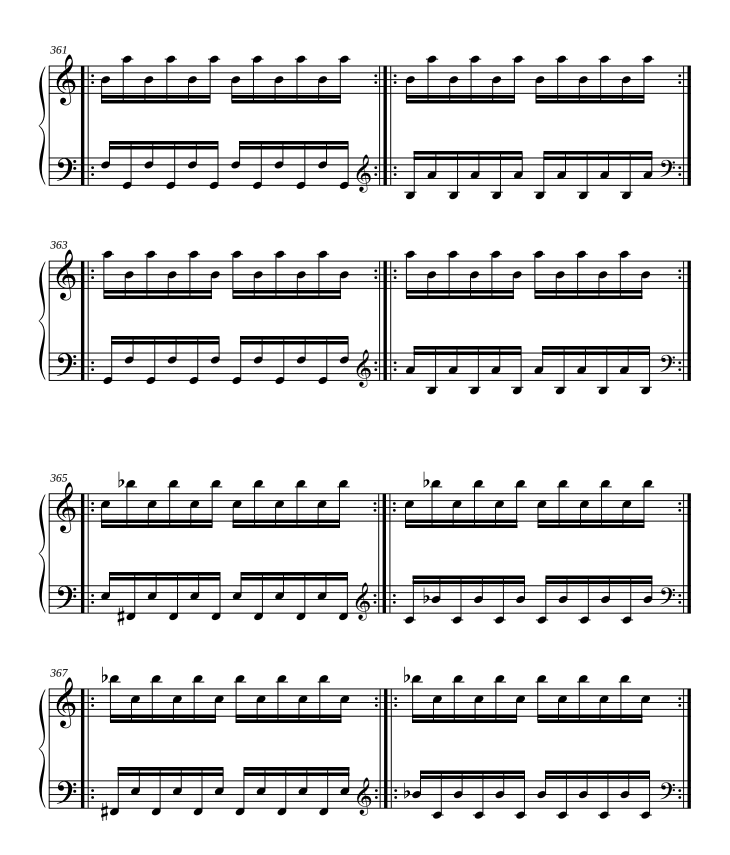


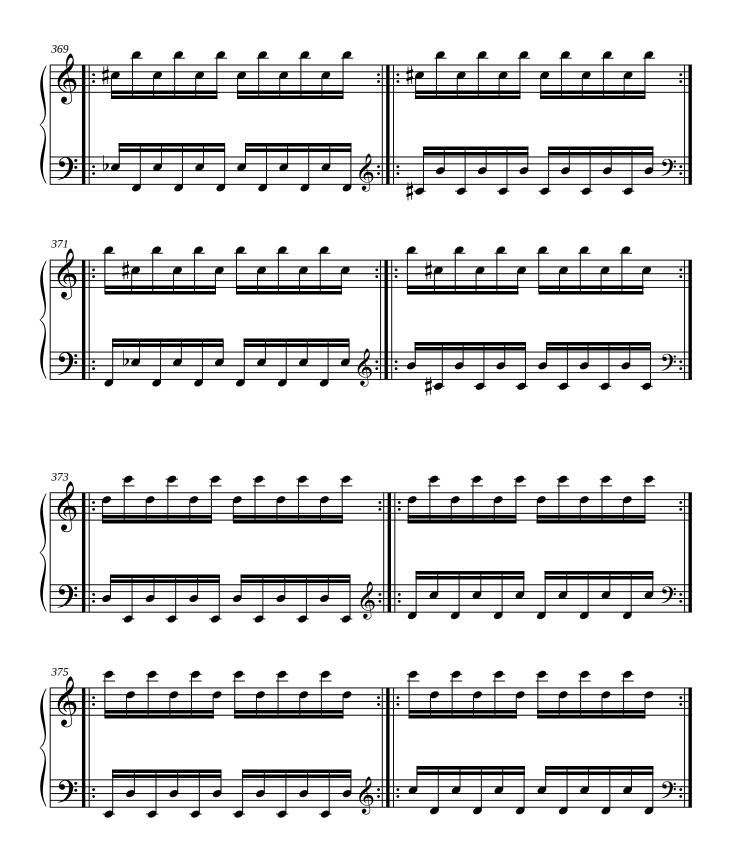
1.8. SÉPTIMAS MENORES

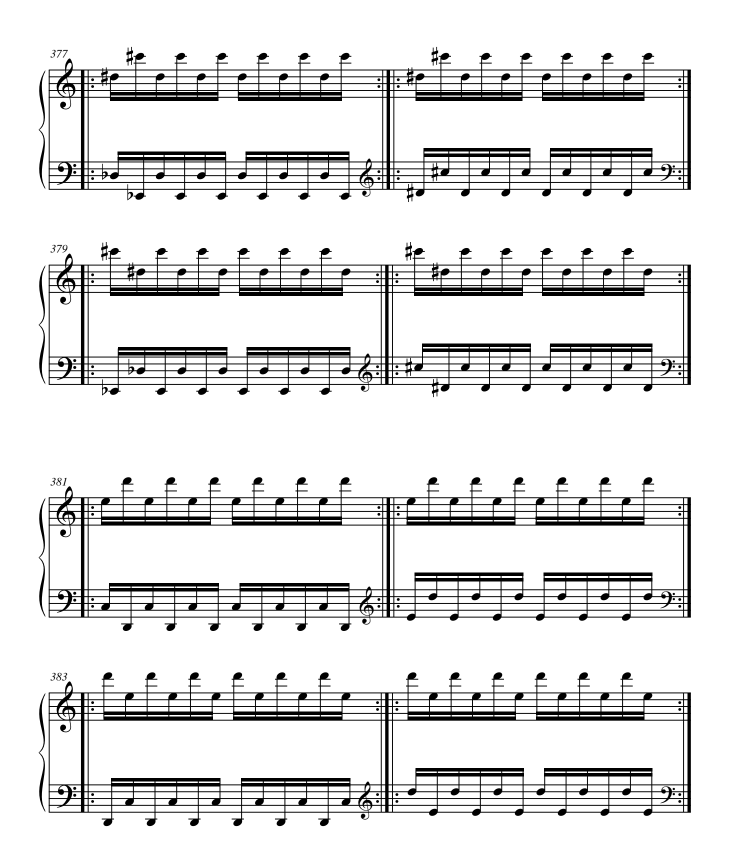




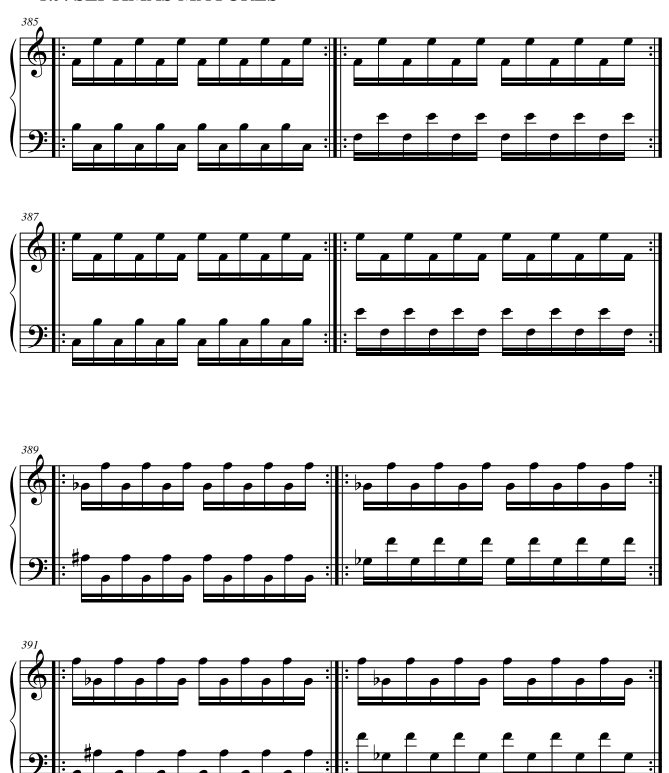


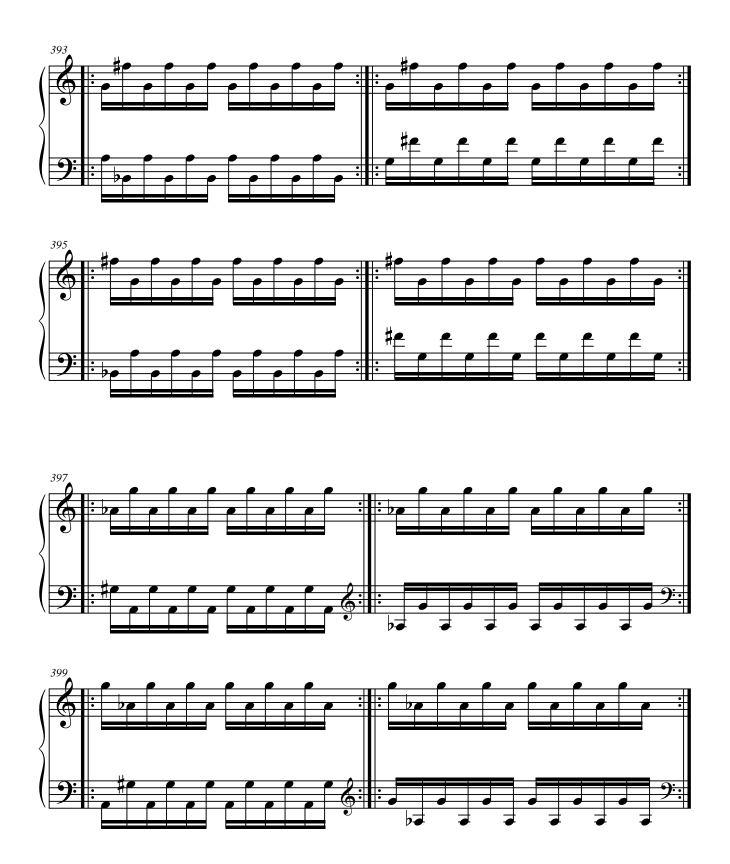


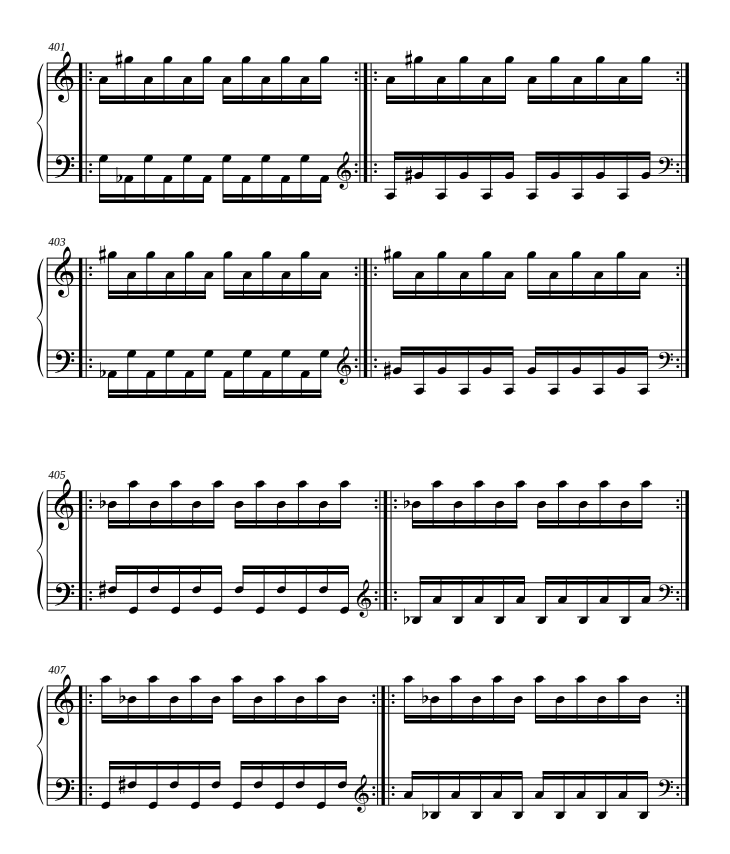


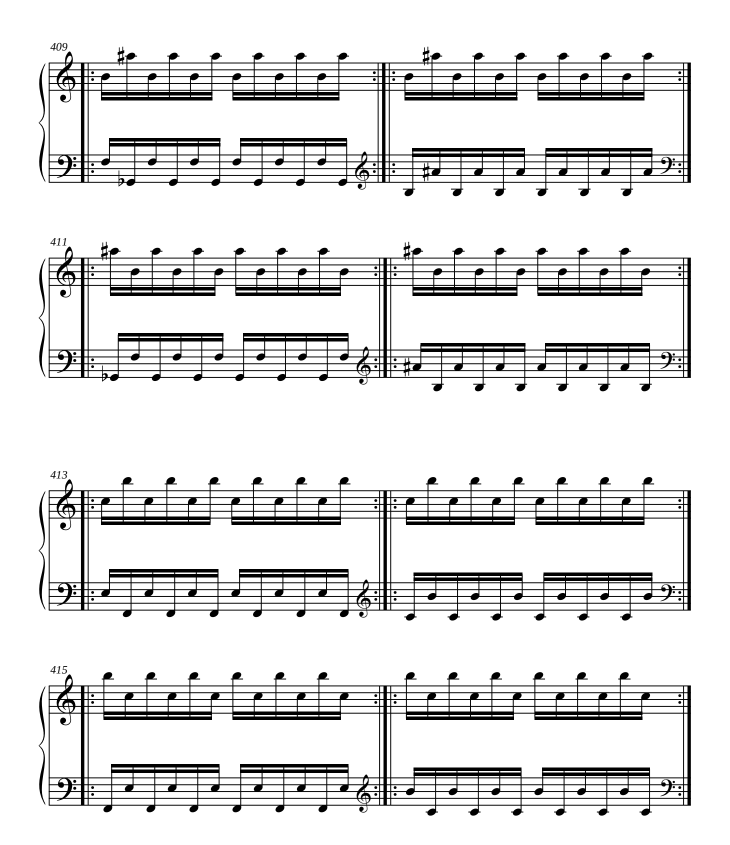


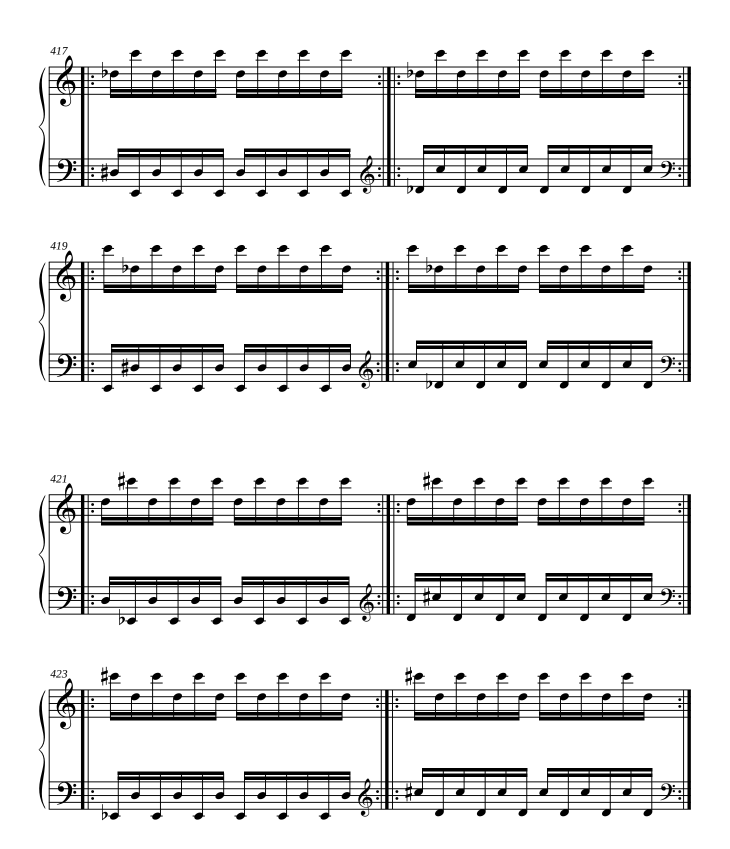
1.9. SÉPTIMAS MAYORES

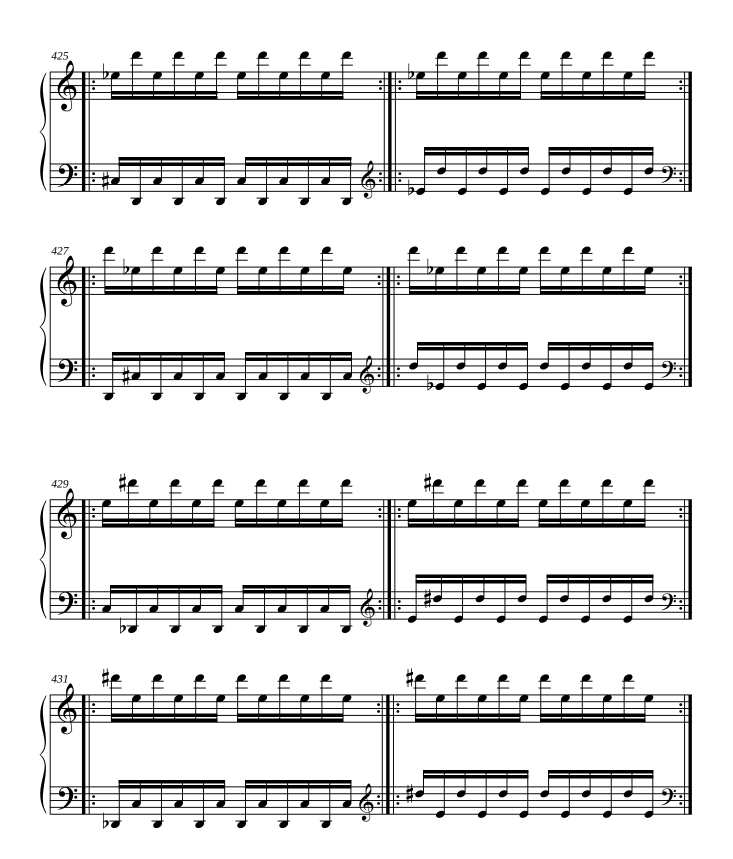




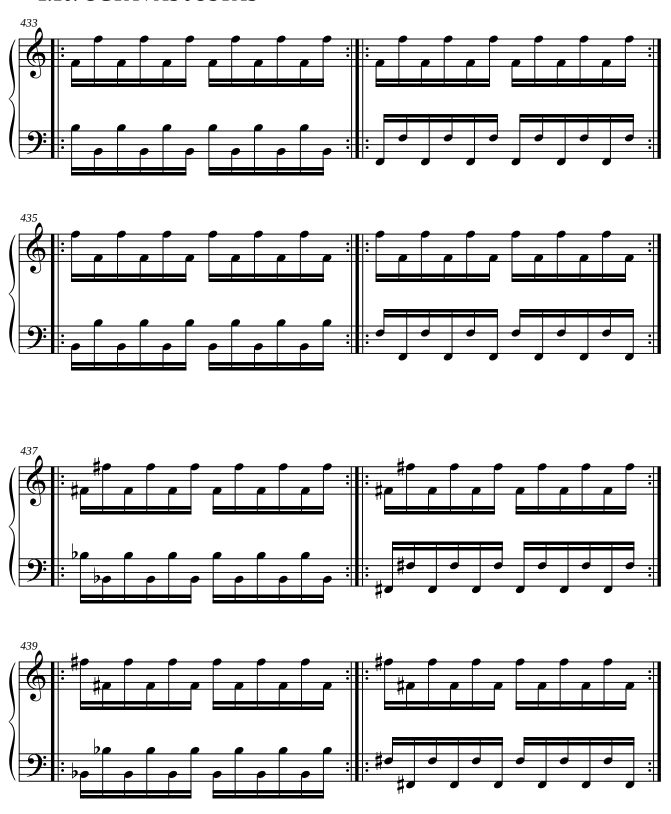


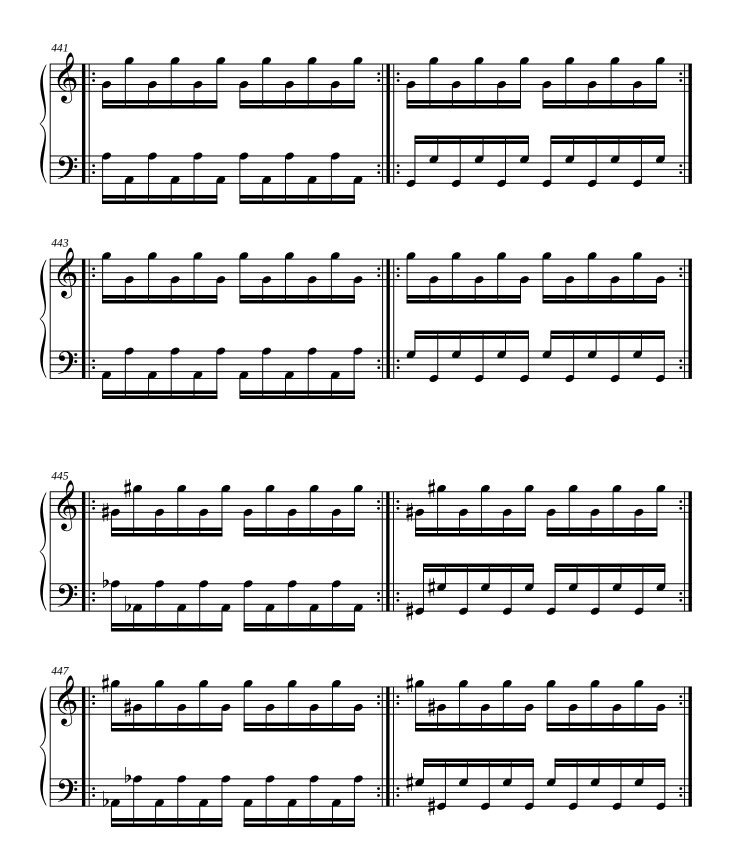


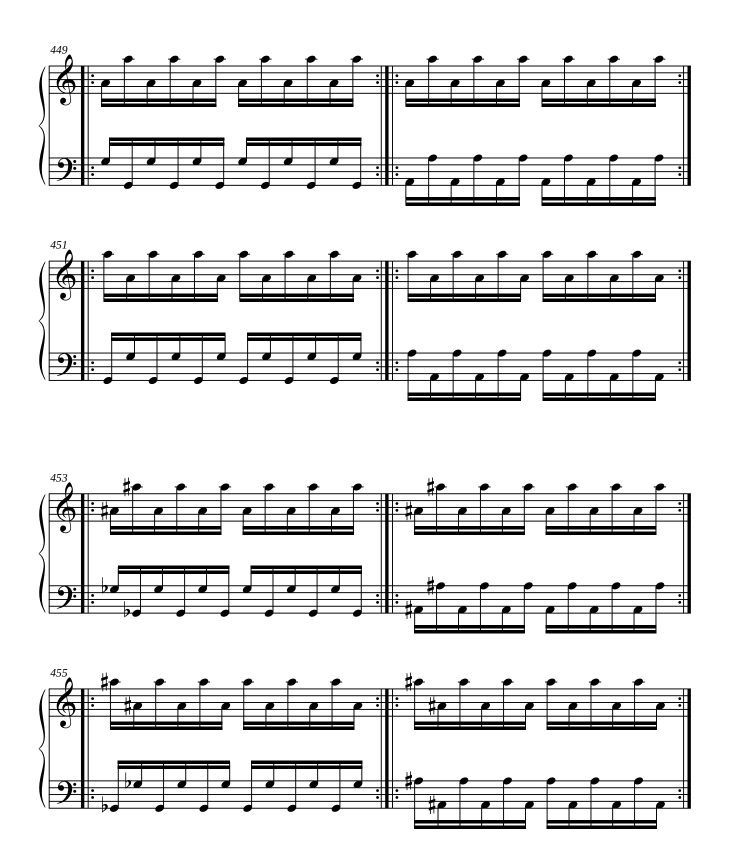


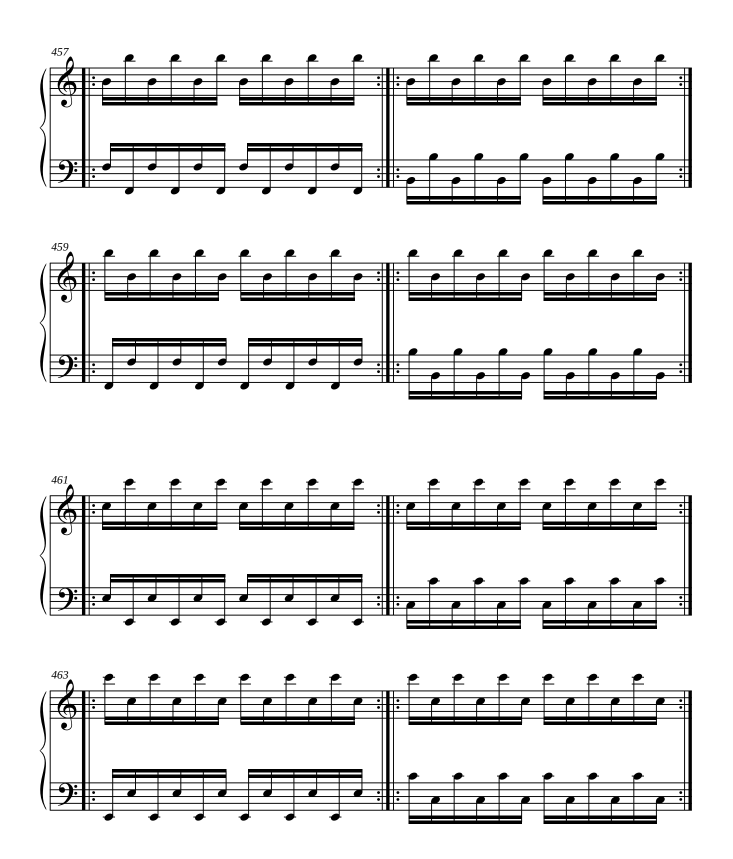


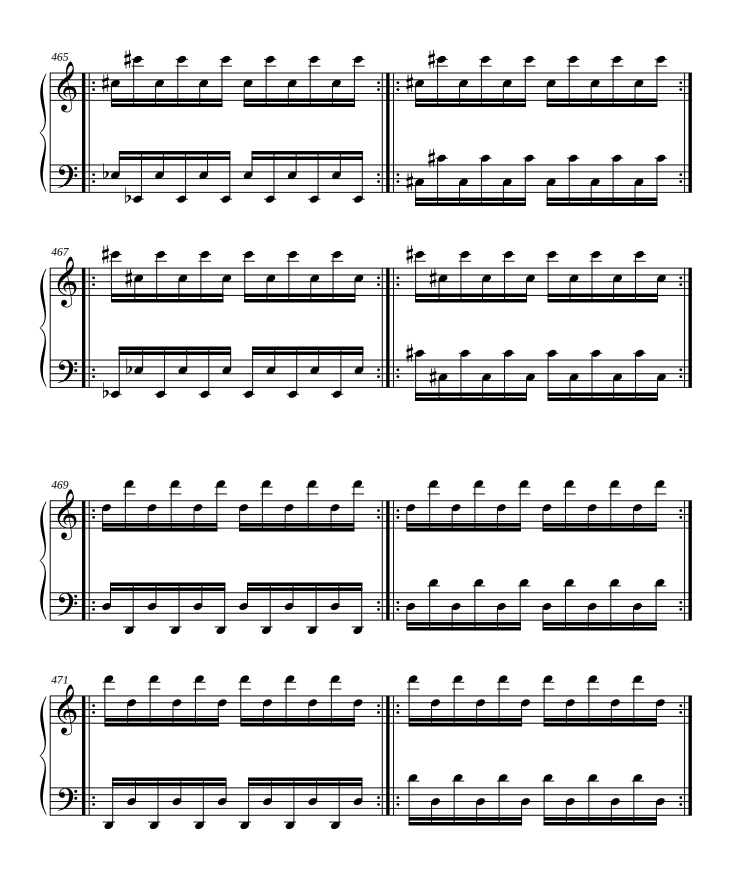
1.10. OCTAVAS JUSTAS

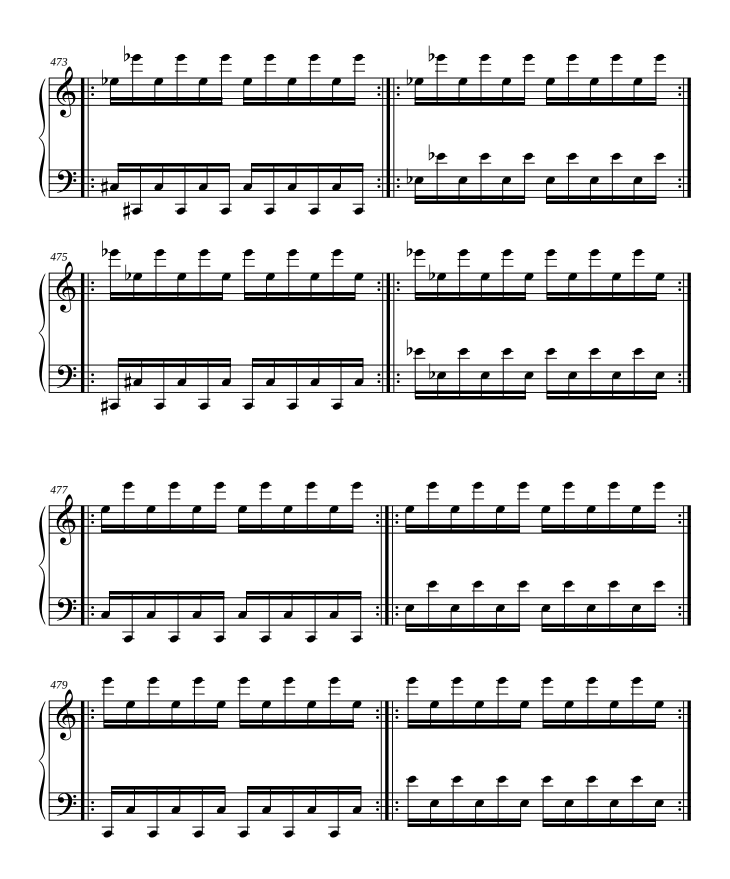












2. SECCIÓN 2

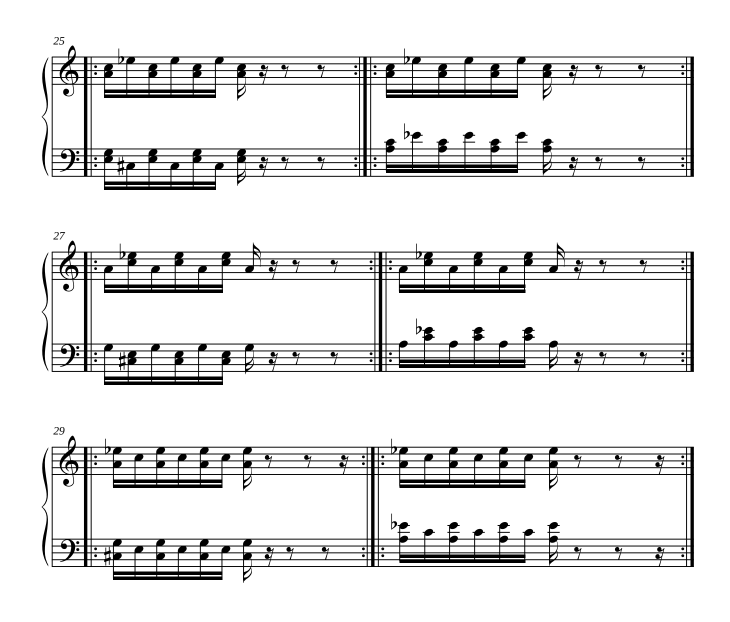
2.1. MÓDULO 1



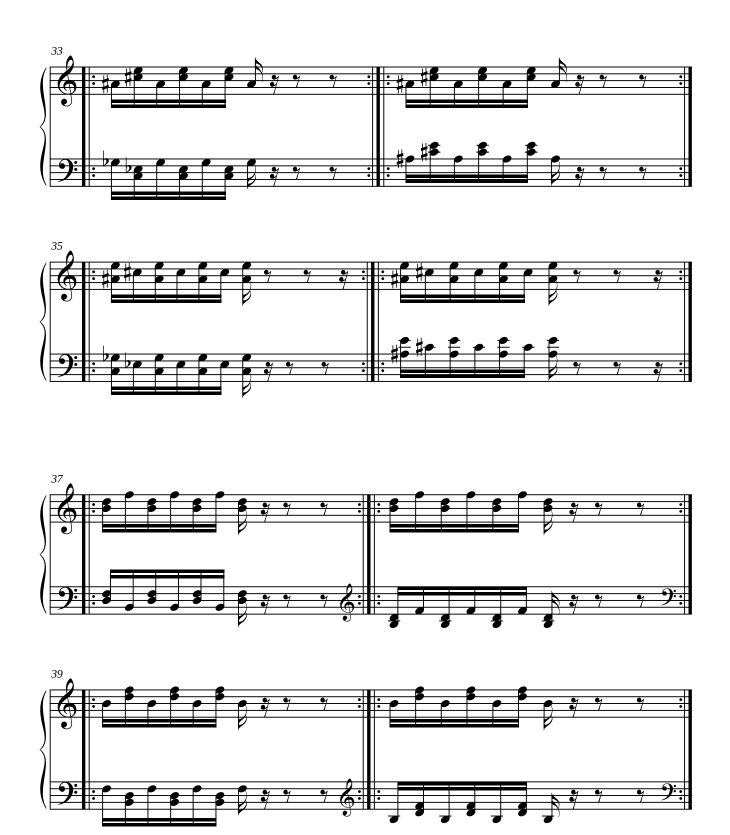


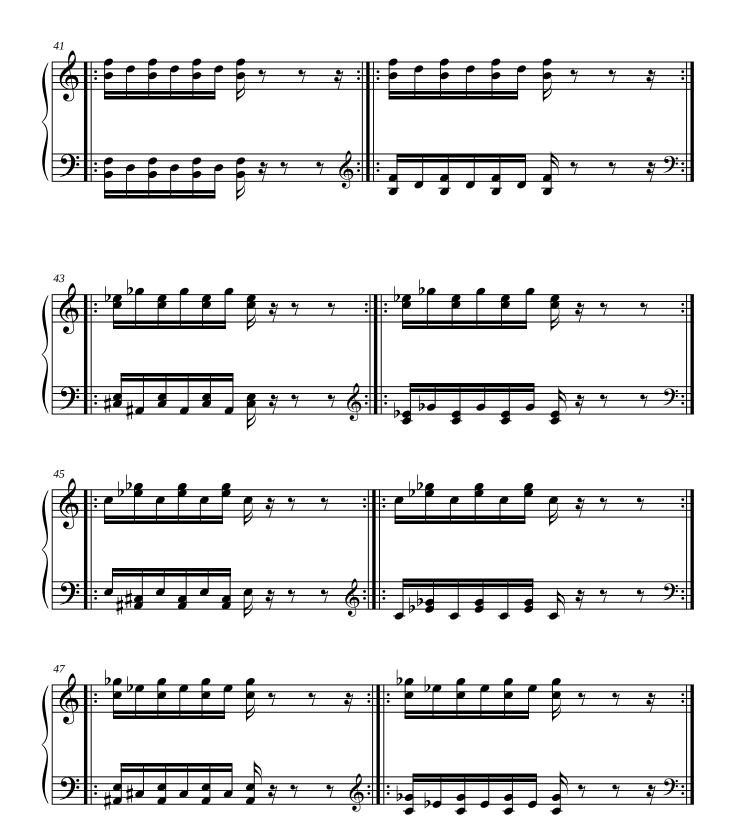


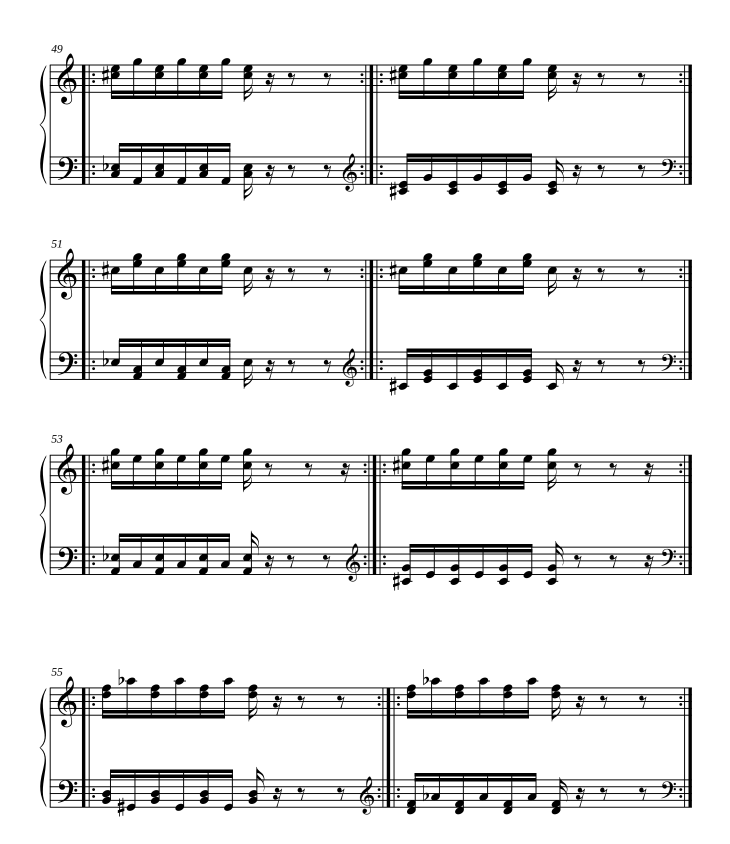


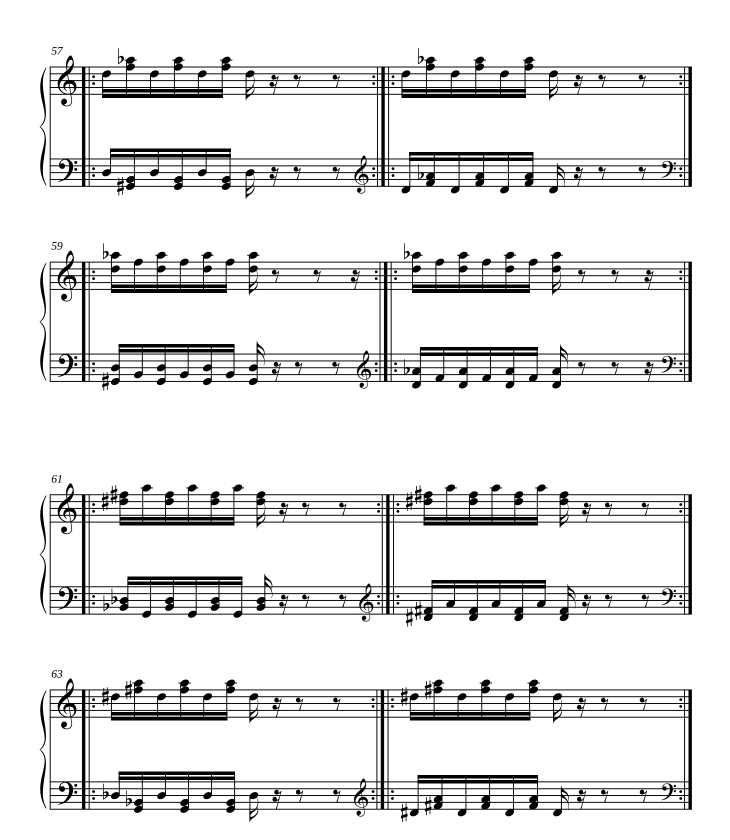










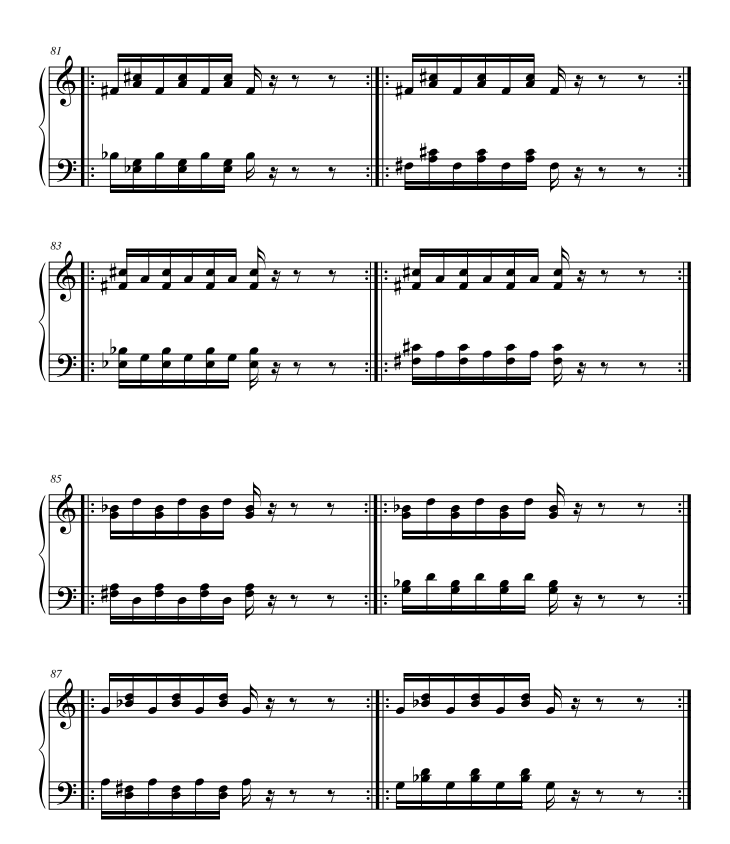




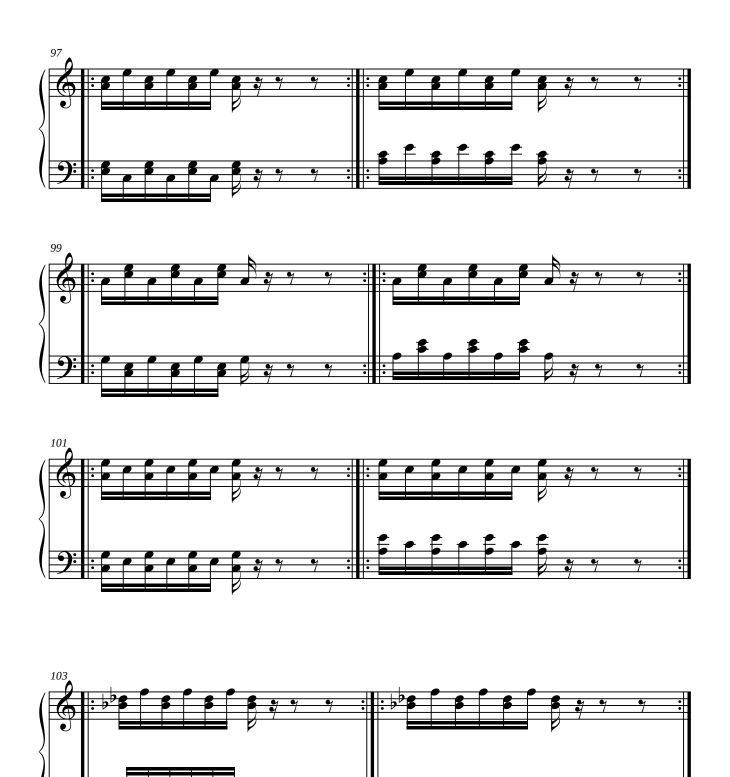
2.2. MÓDULO 2

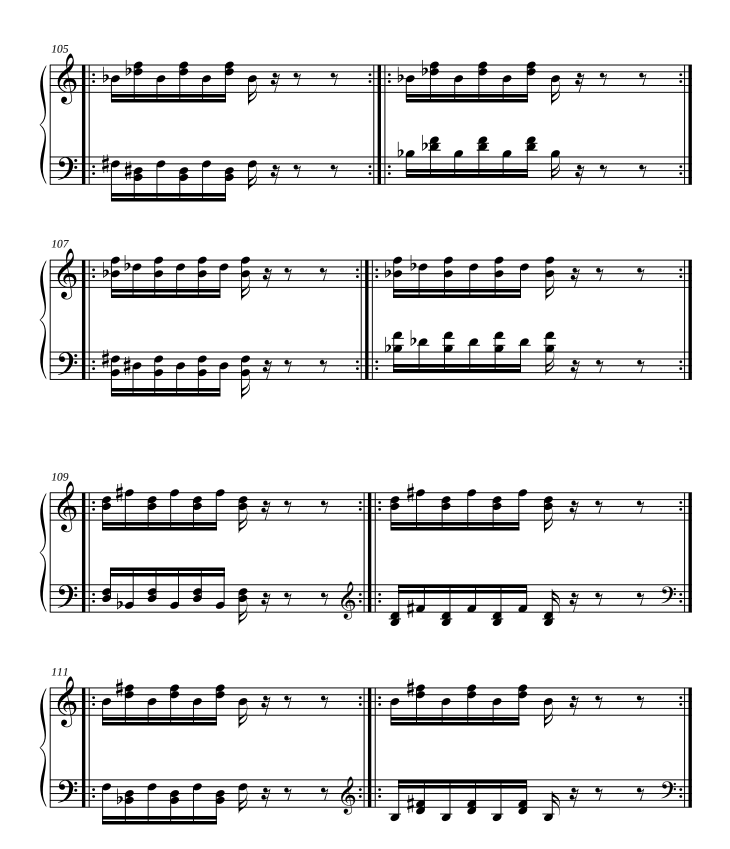


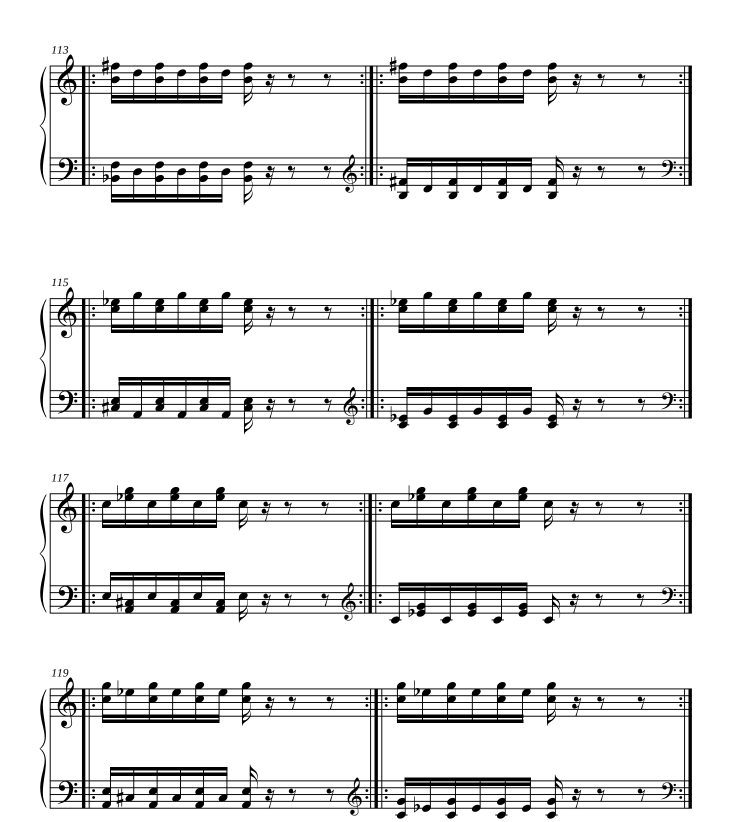


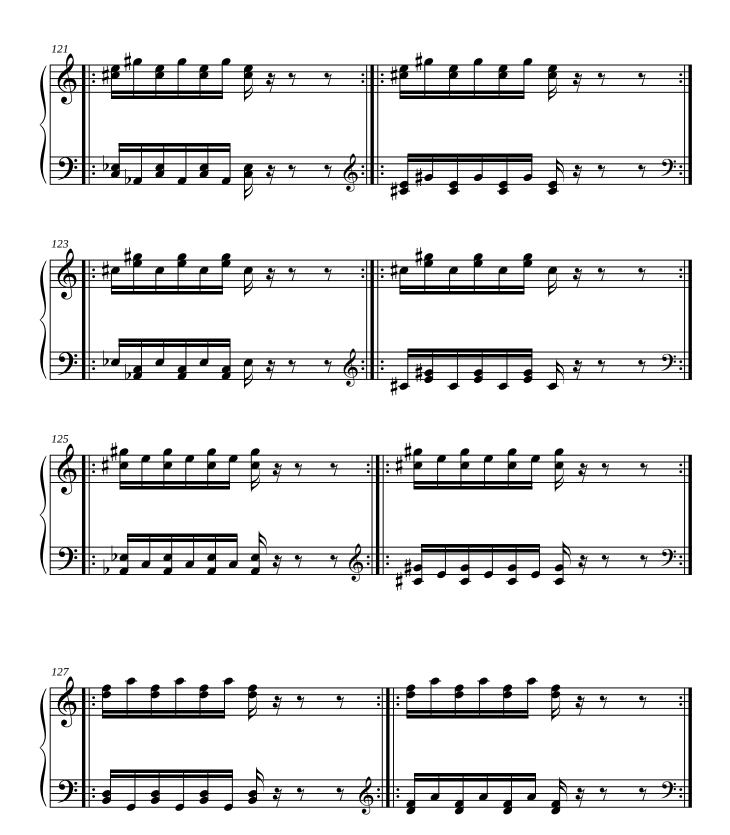


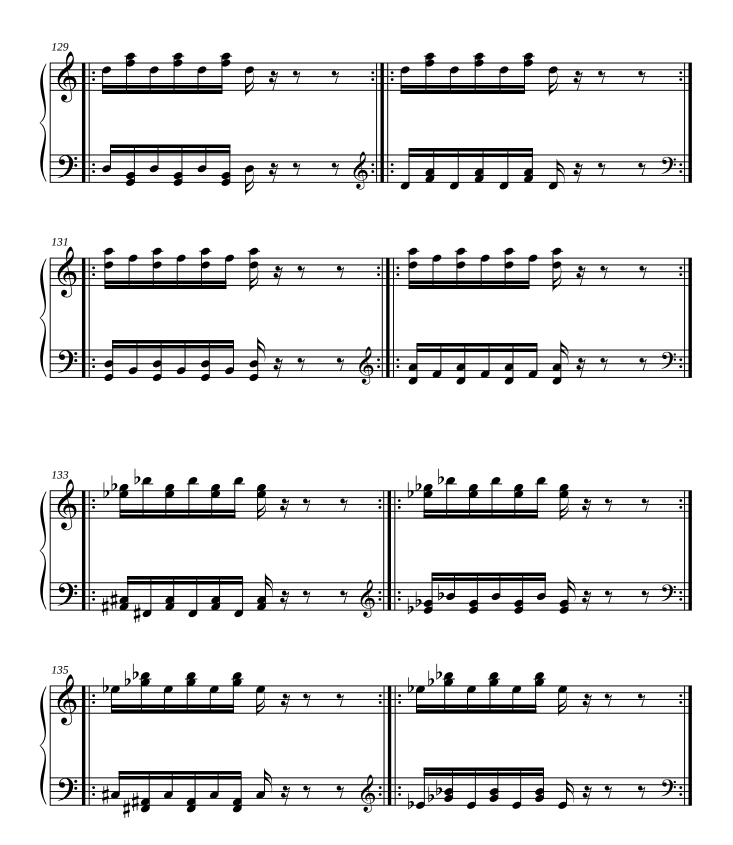


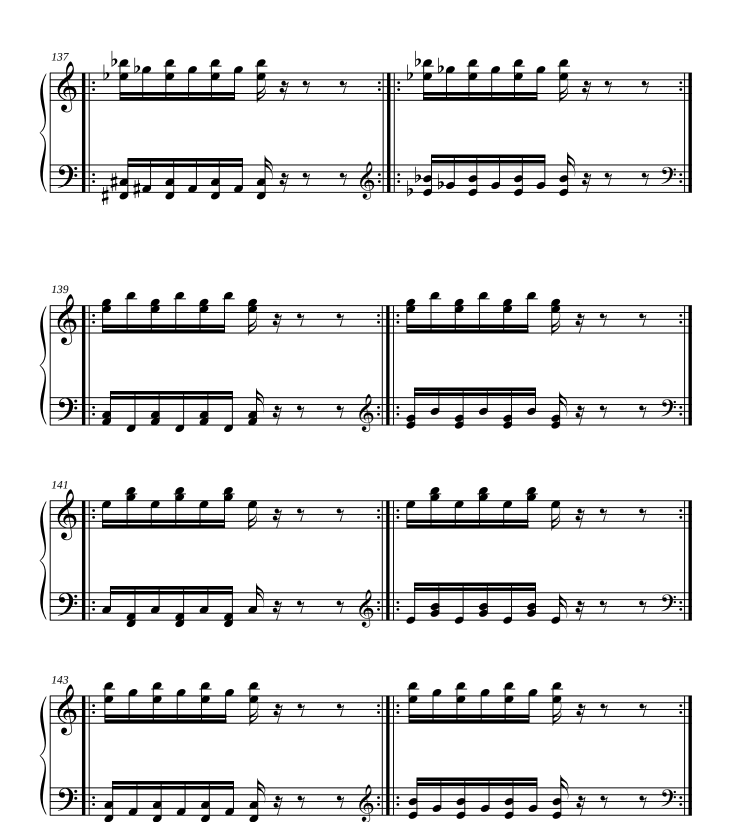


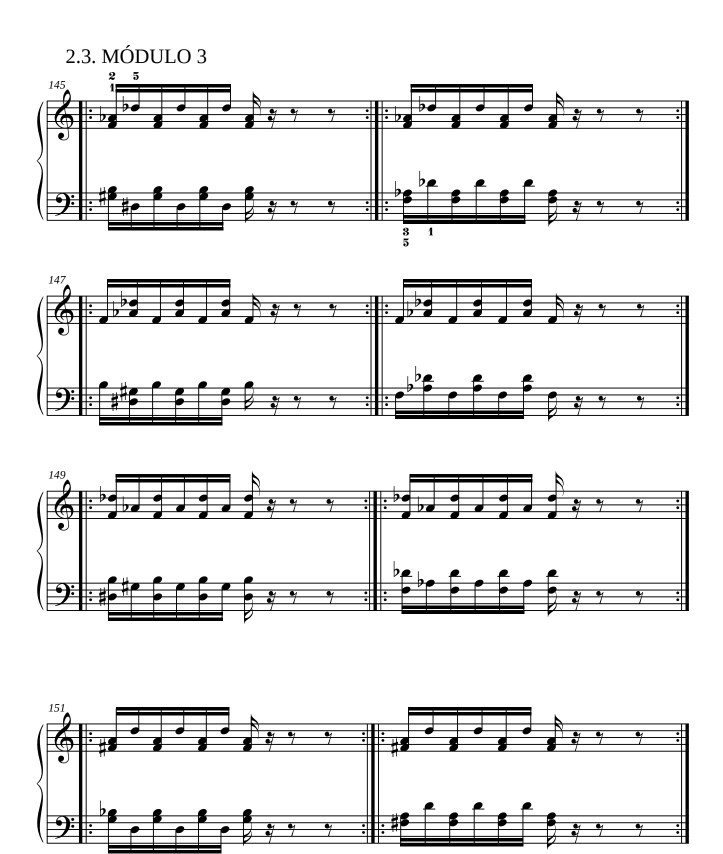






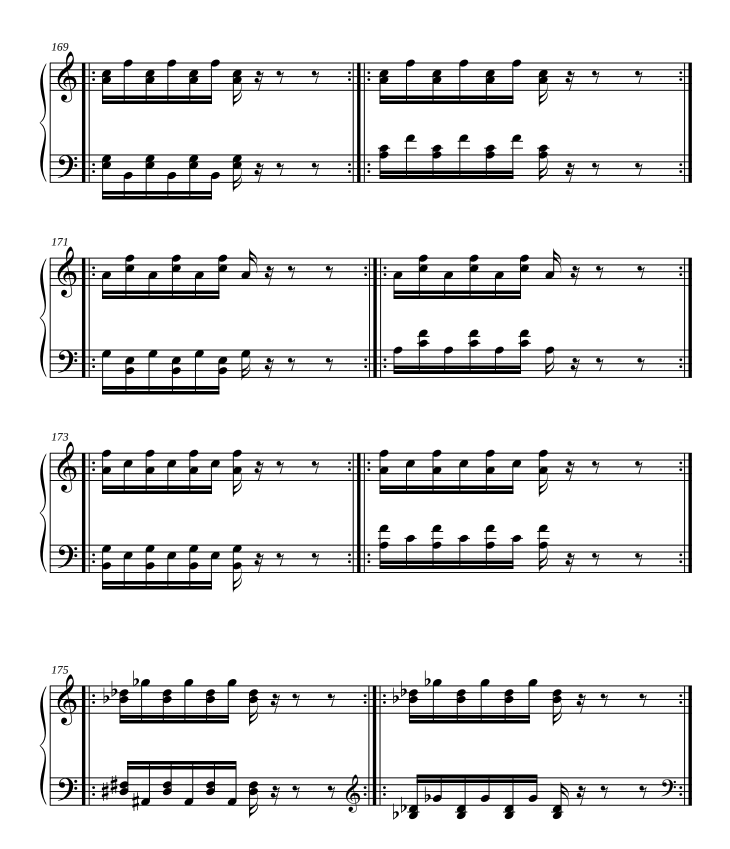
















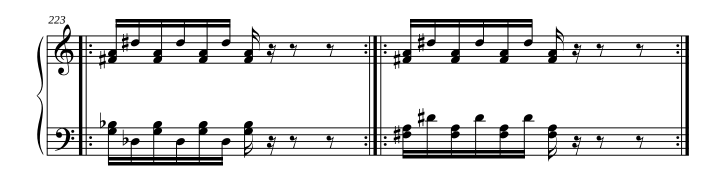


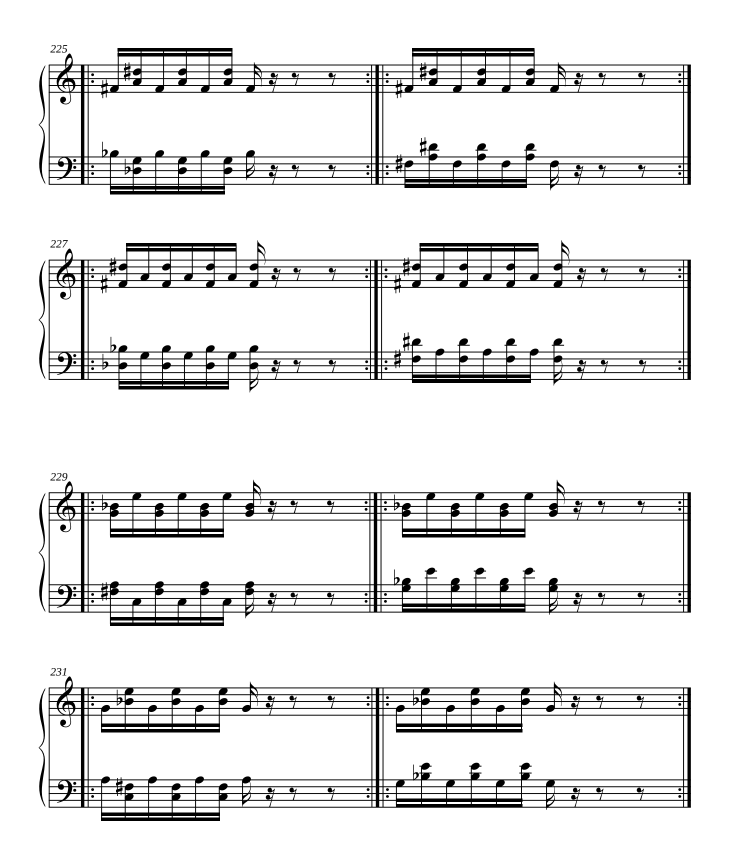


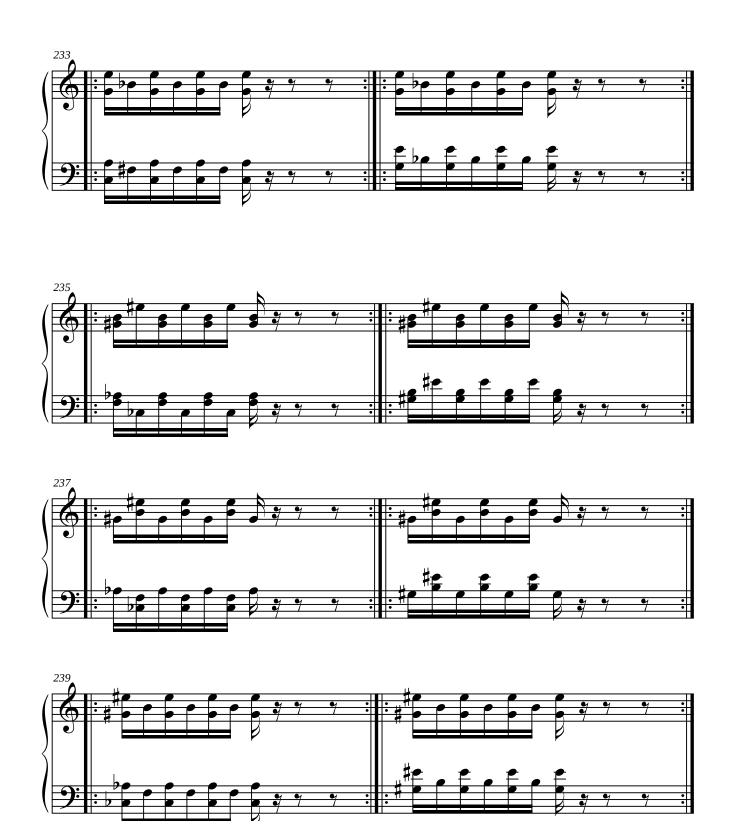


2.4. MÓDULO 4

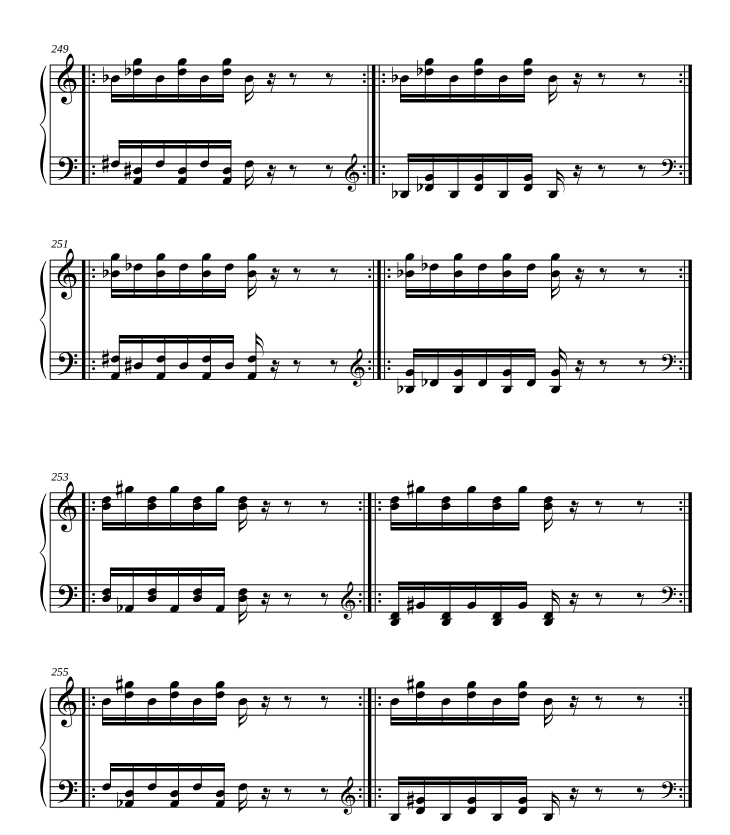


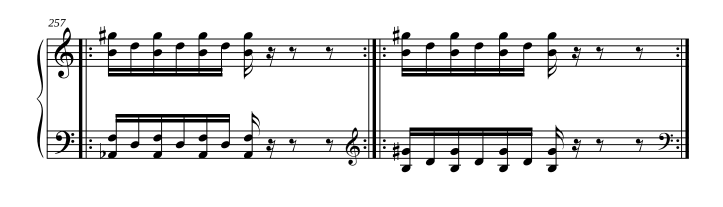




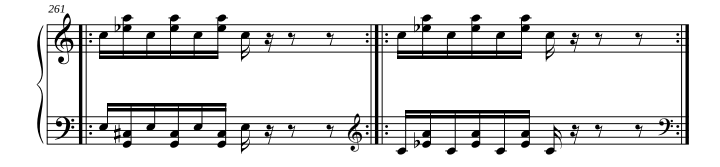






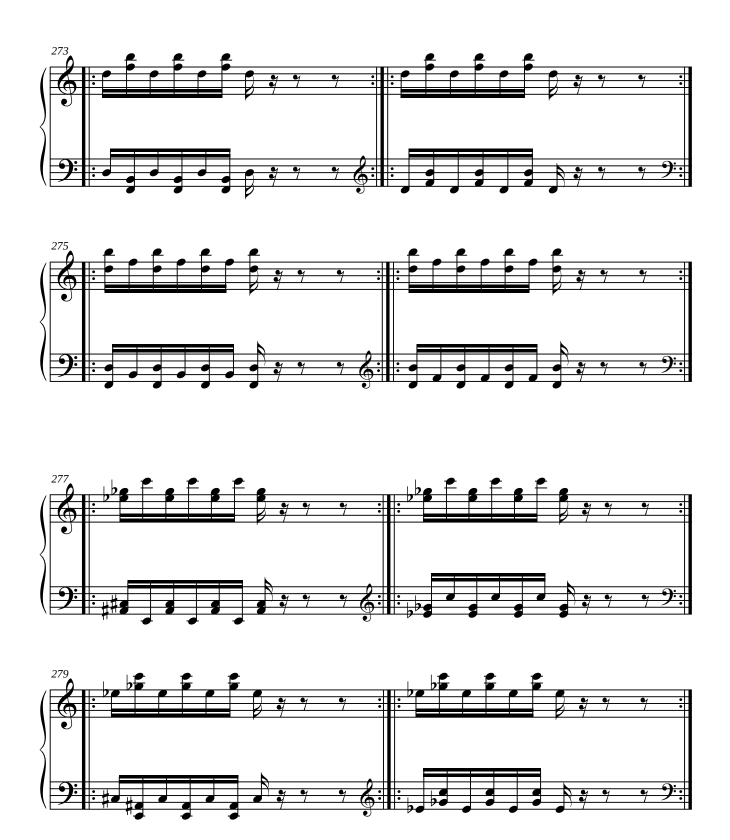






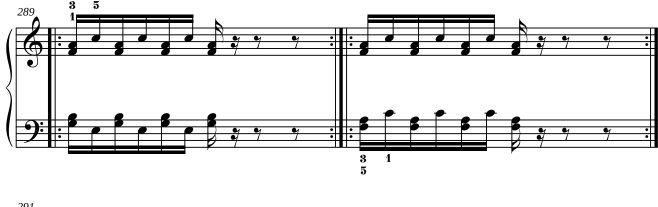




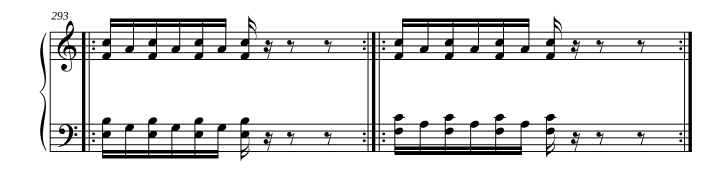


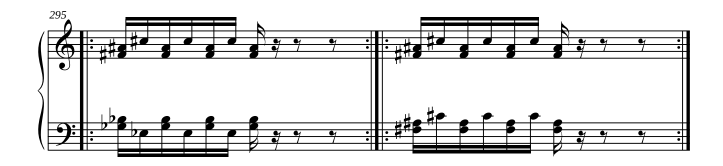


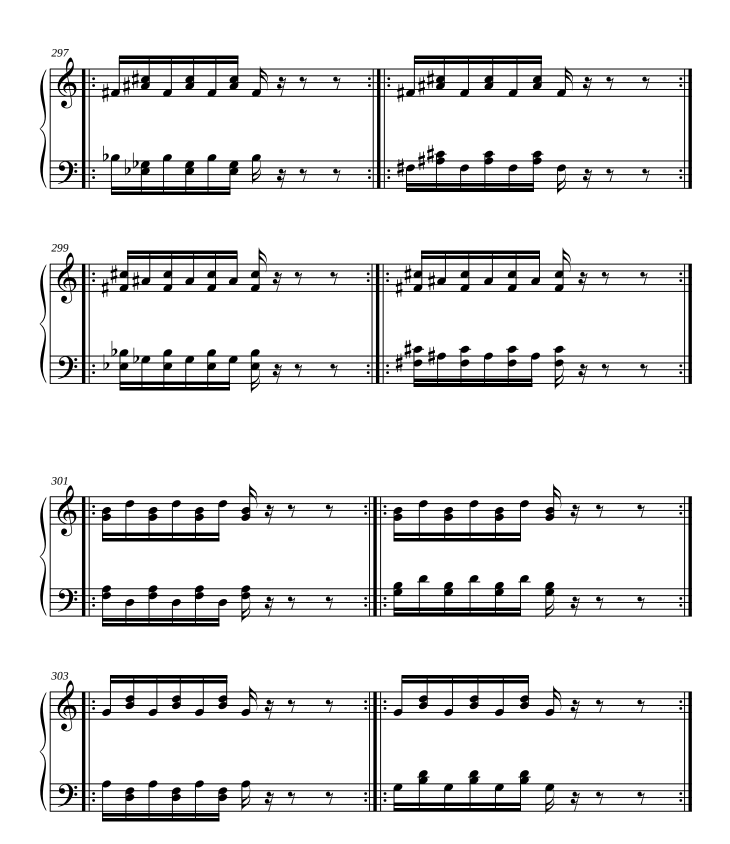
2.5. MÓDULO 5



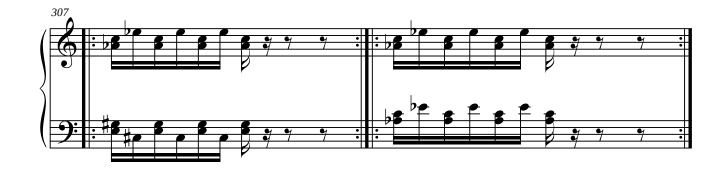


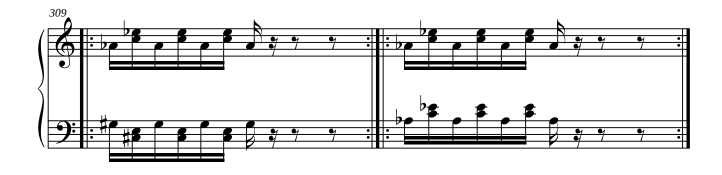




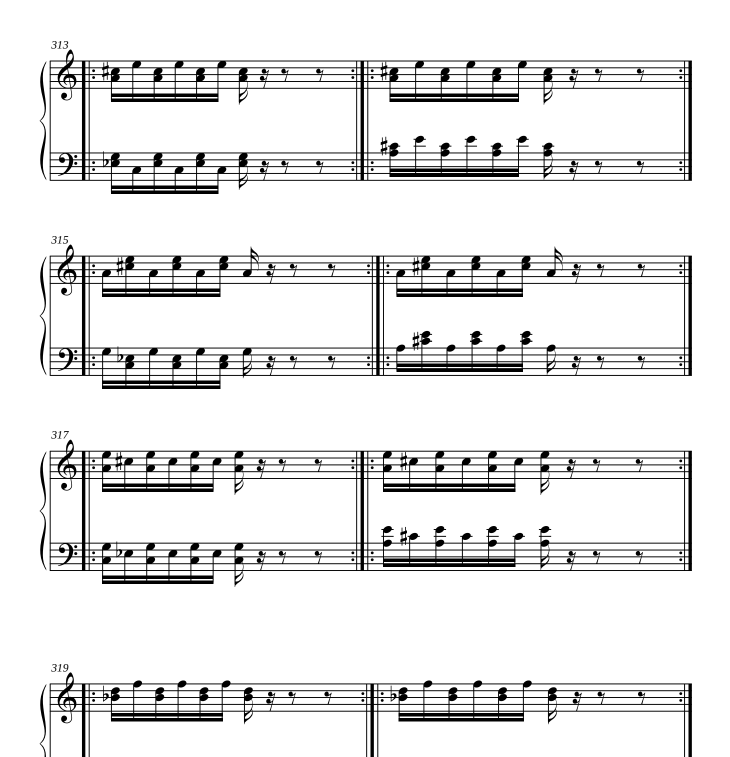






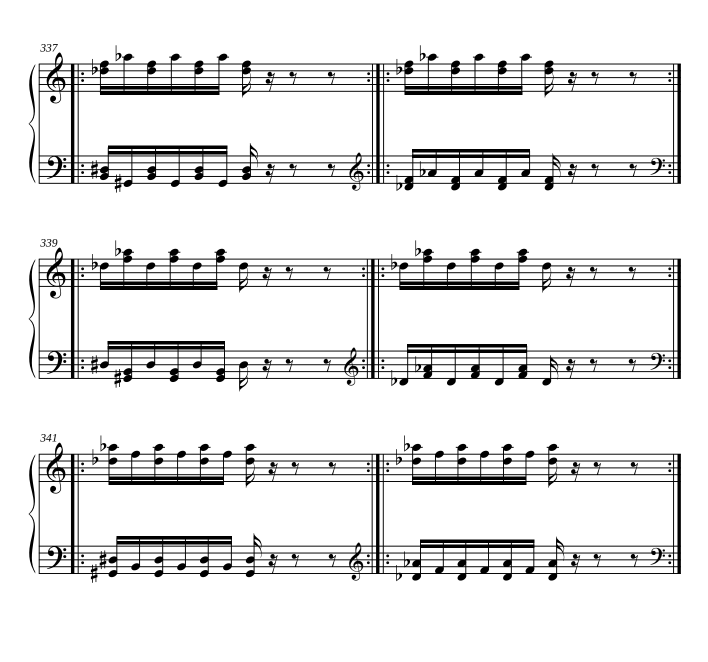




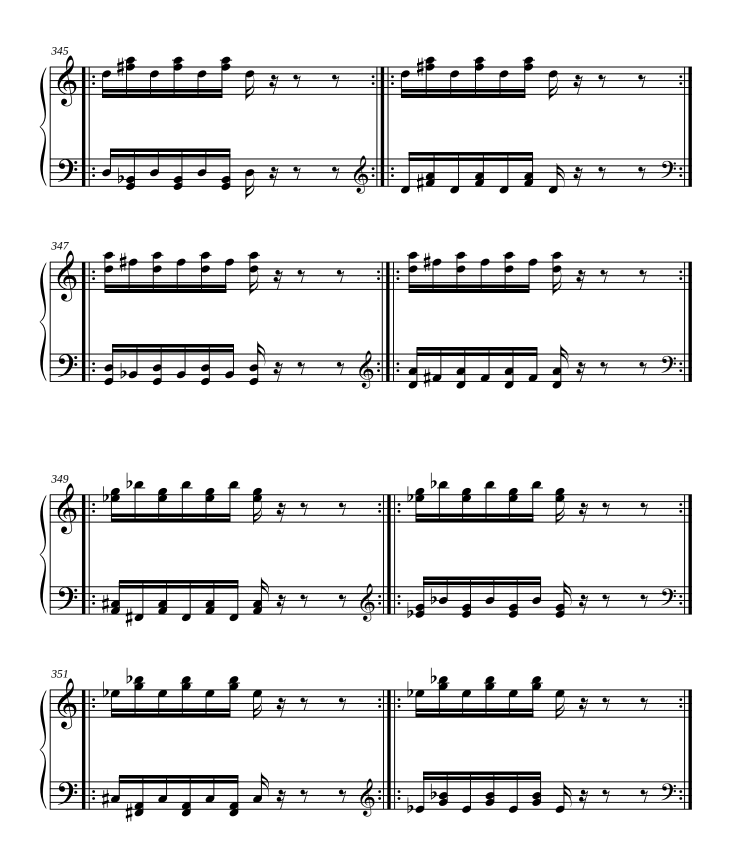
















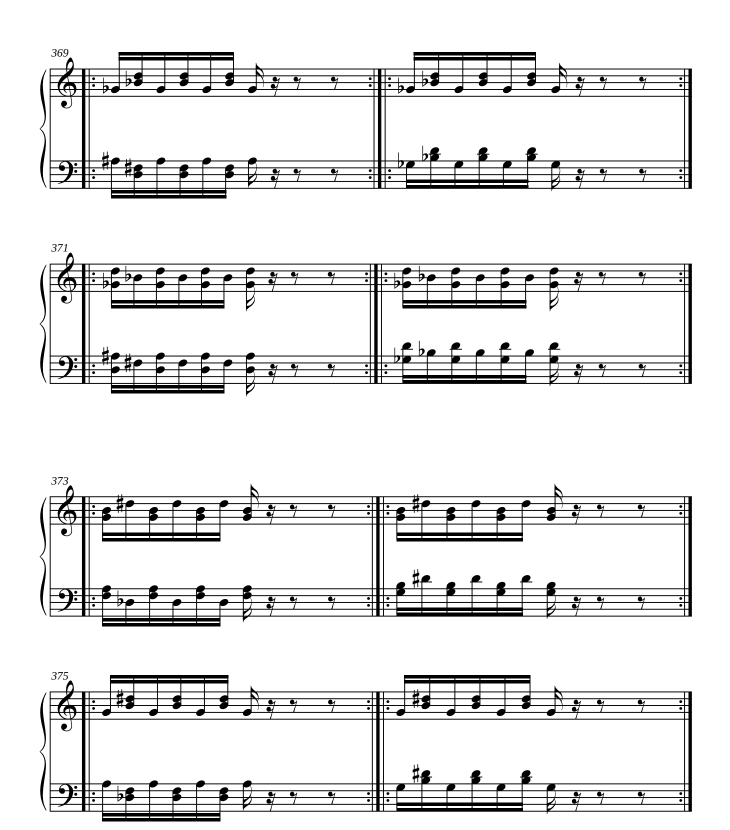




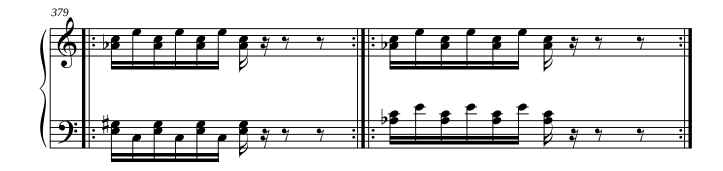
2.6. MÓDULO 6

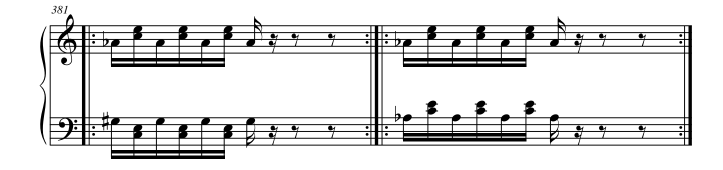




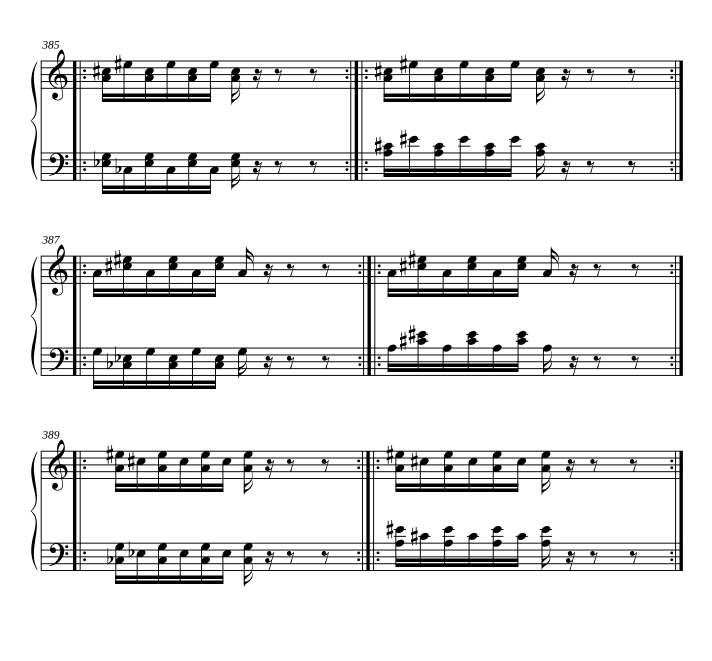




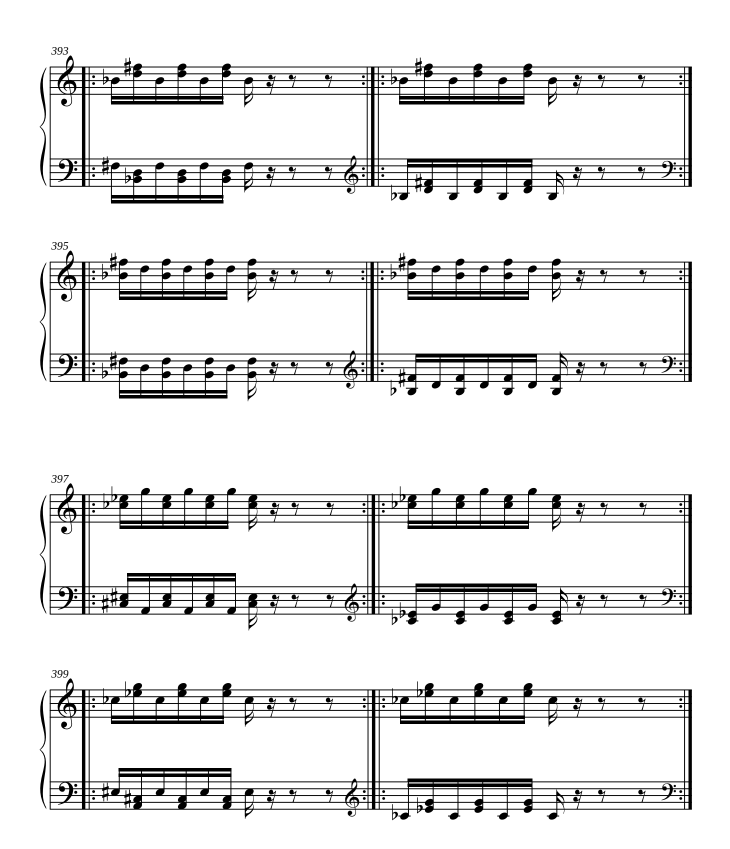










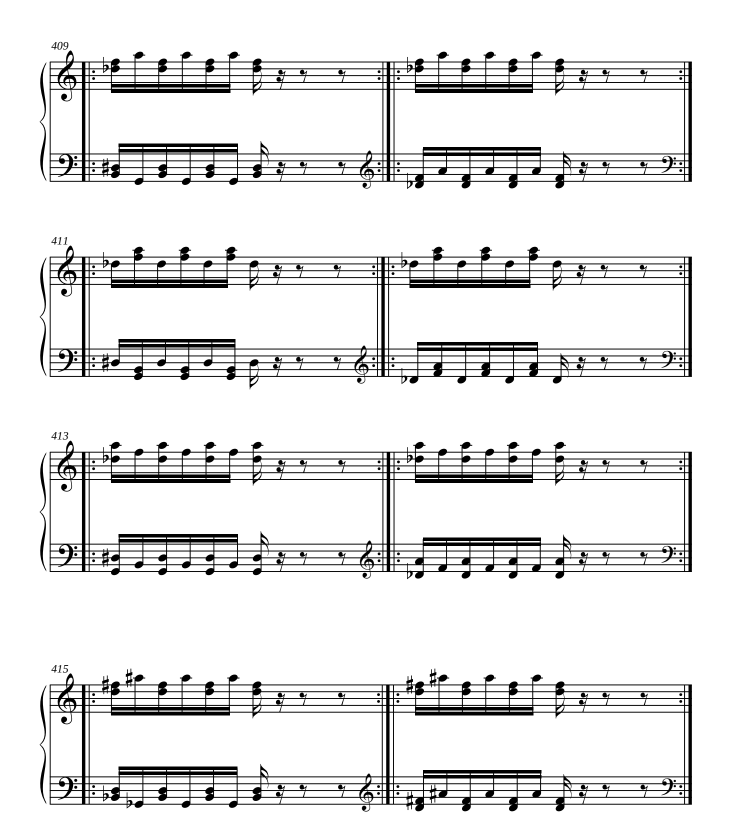


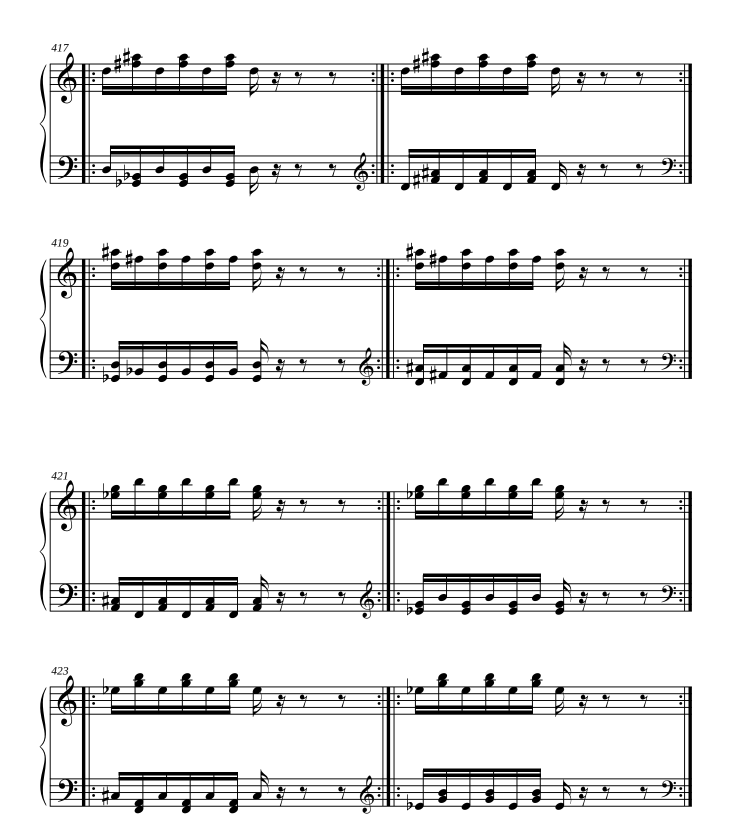




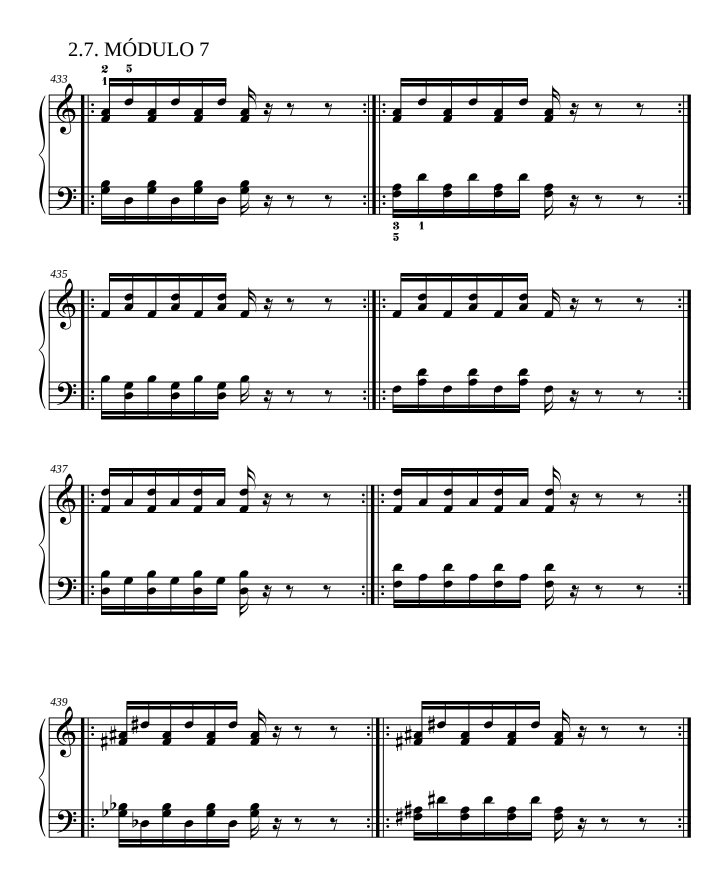


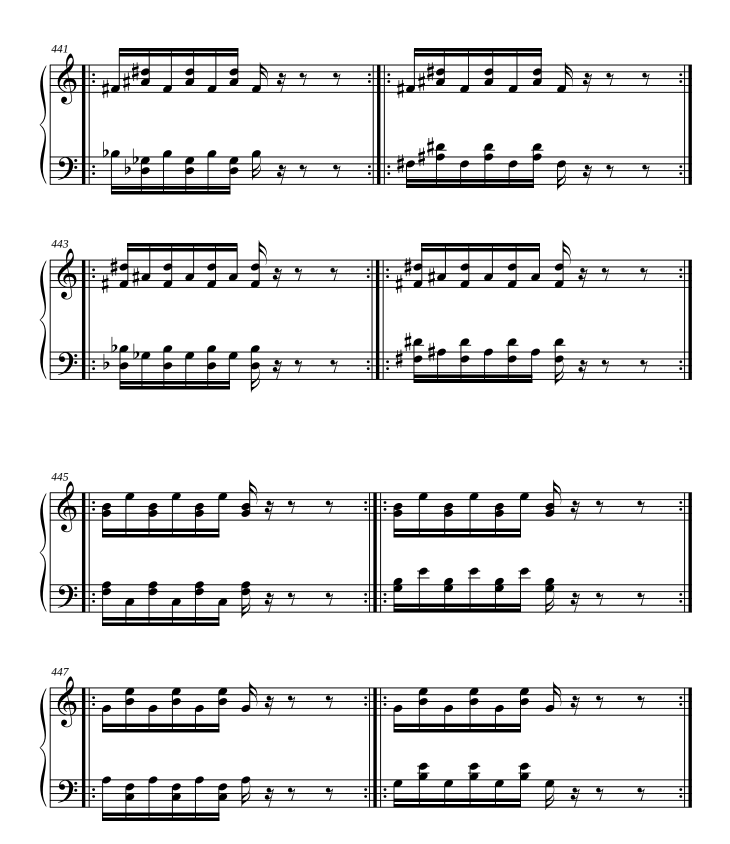










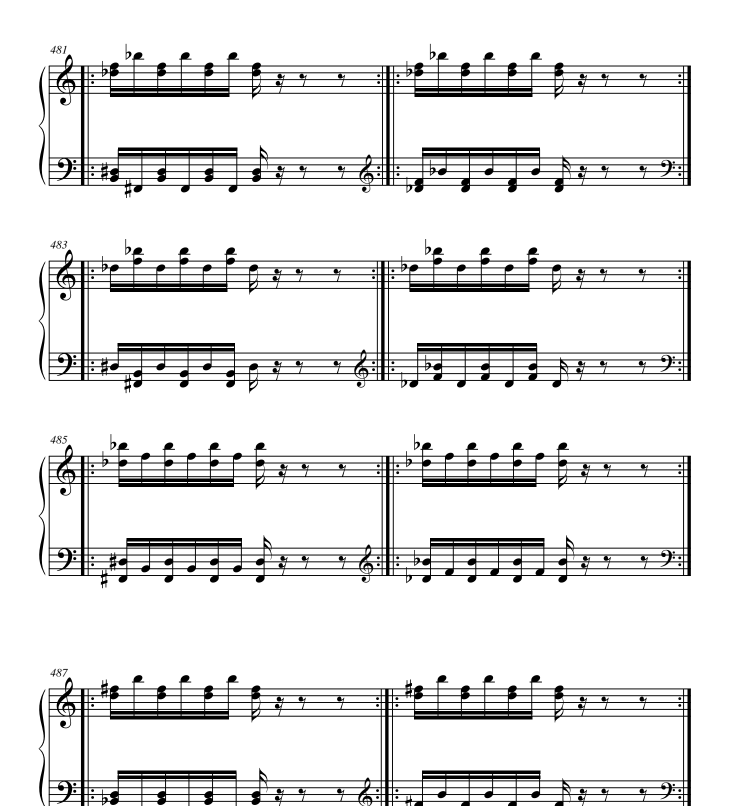








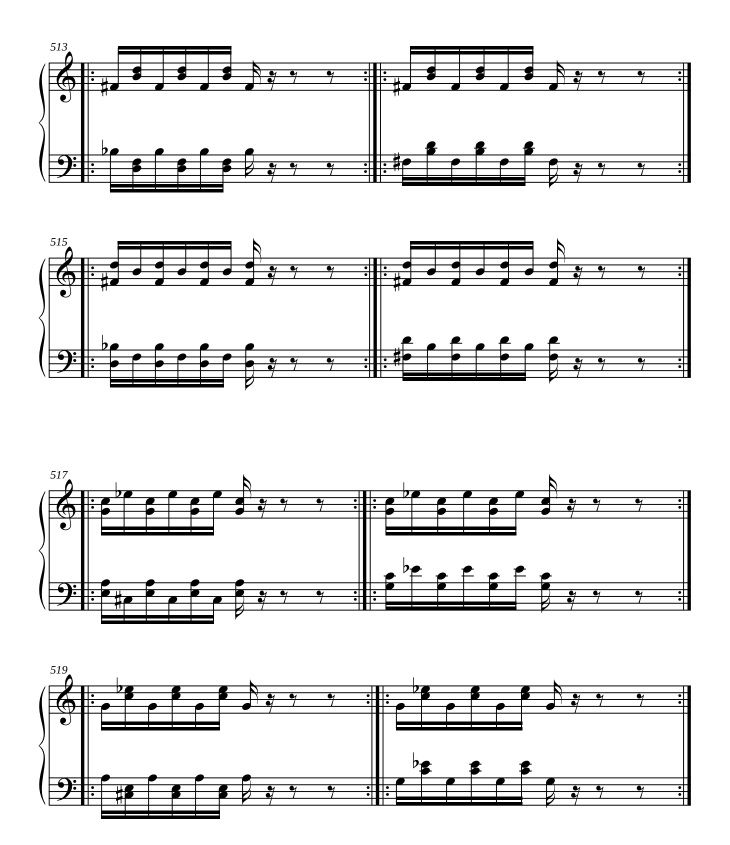


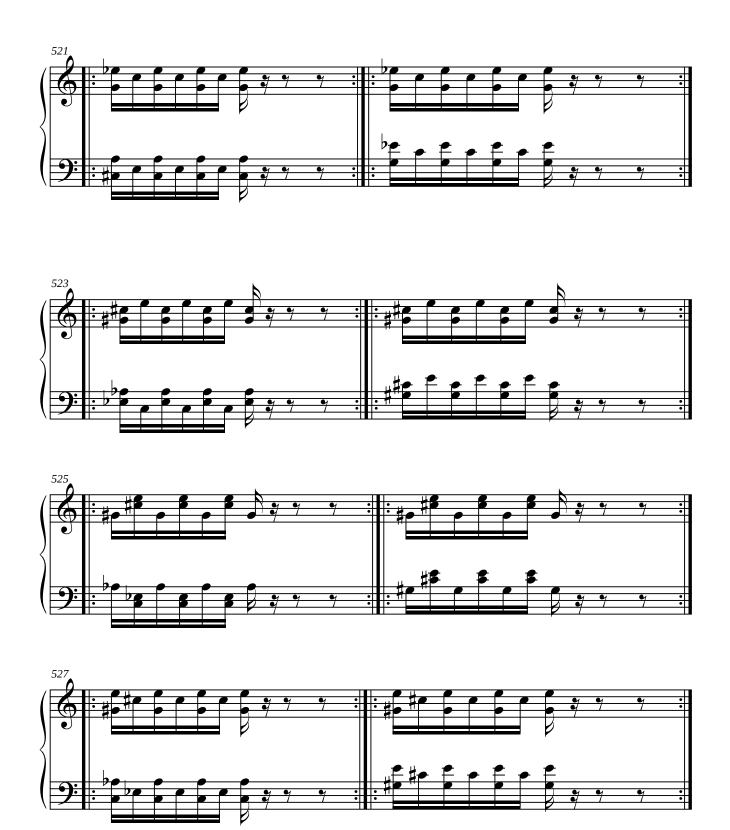










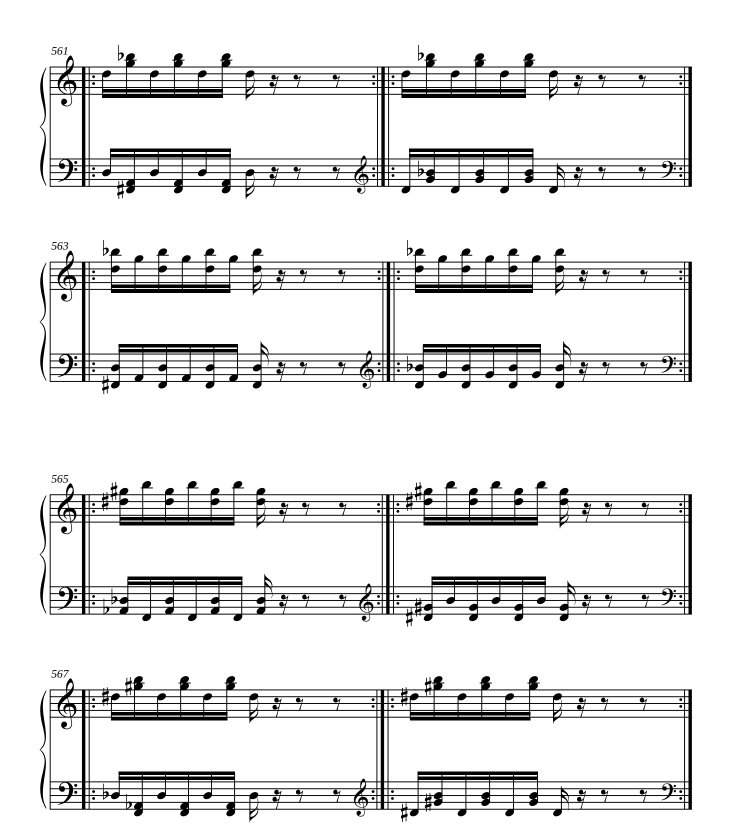








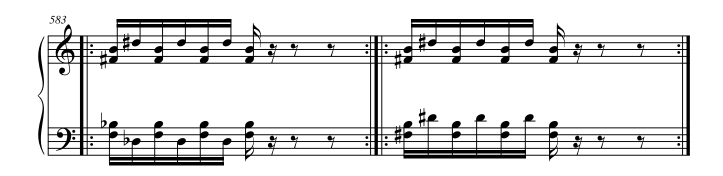


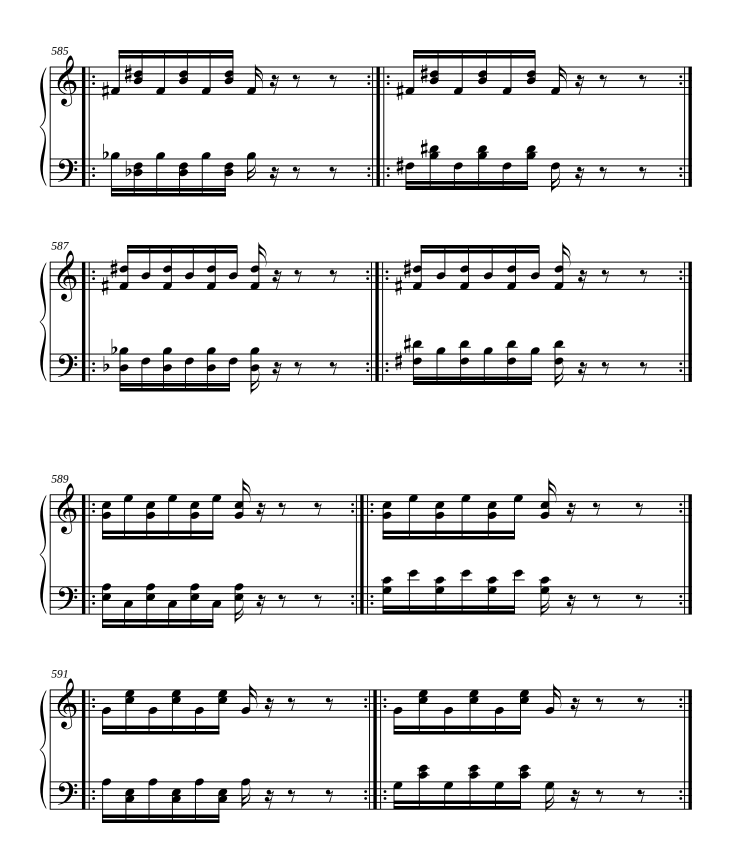


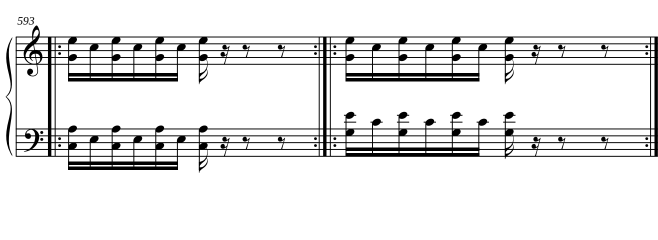


2.9. MÓDULO 9



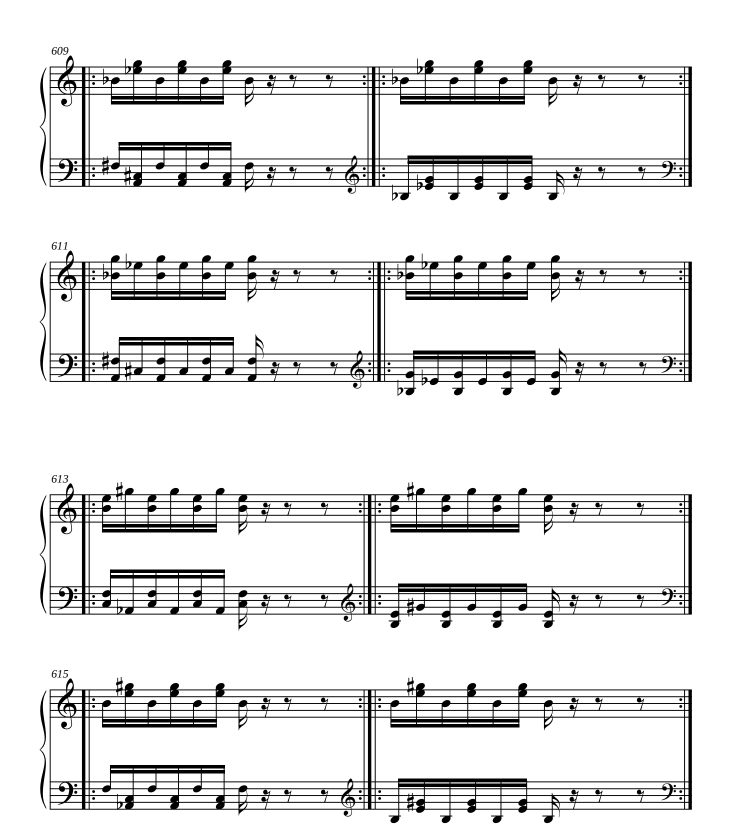








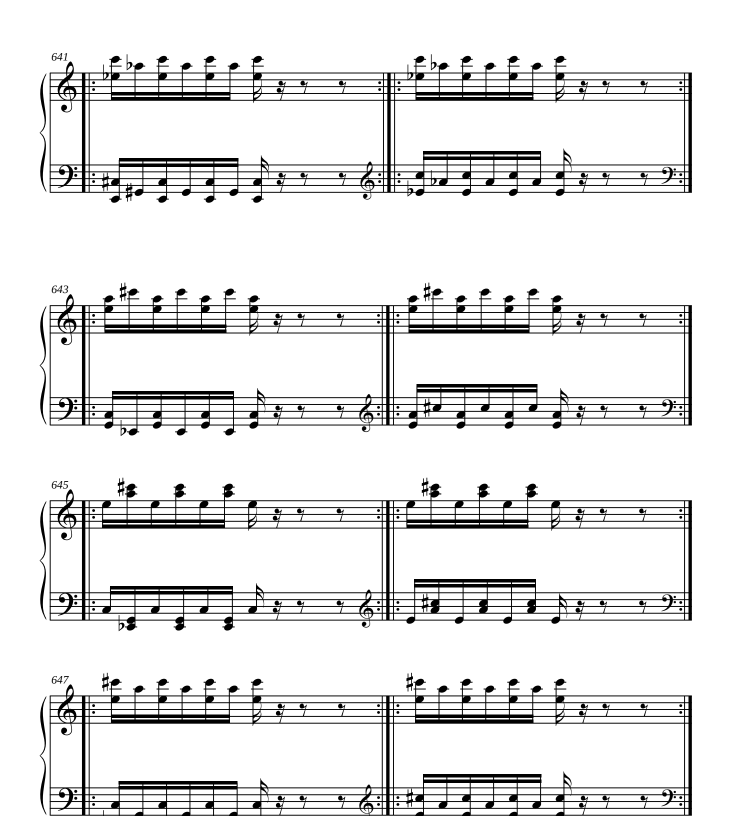








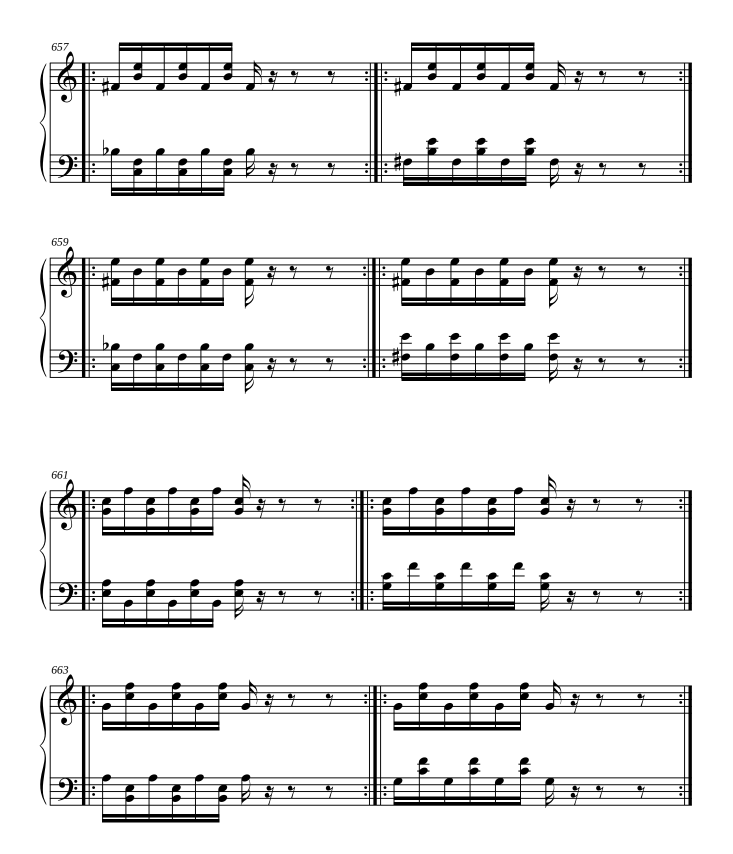


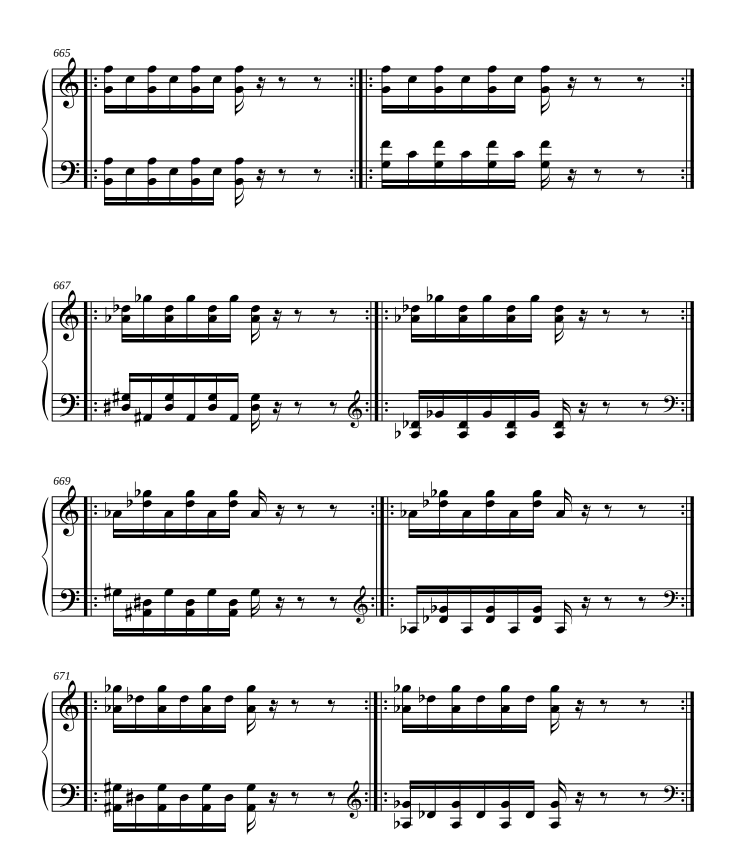


2.10. MÓDULO 10

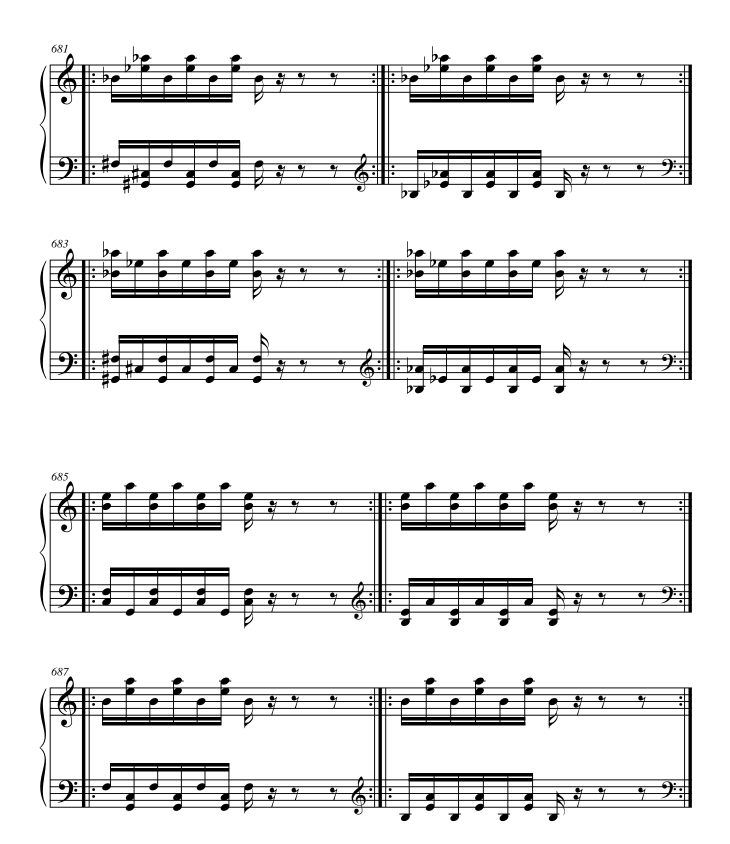








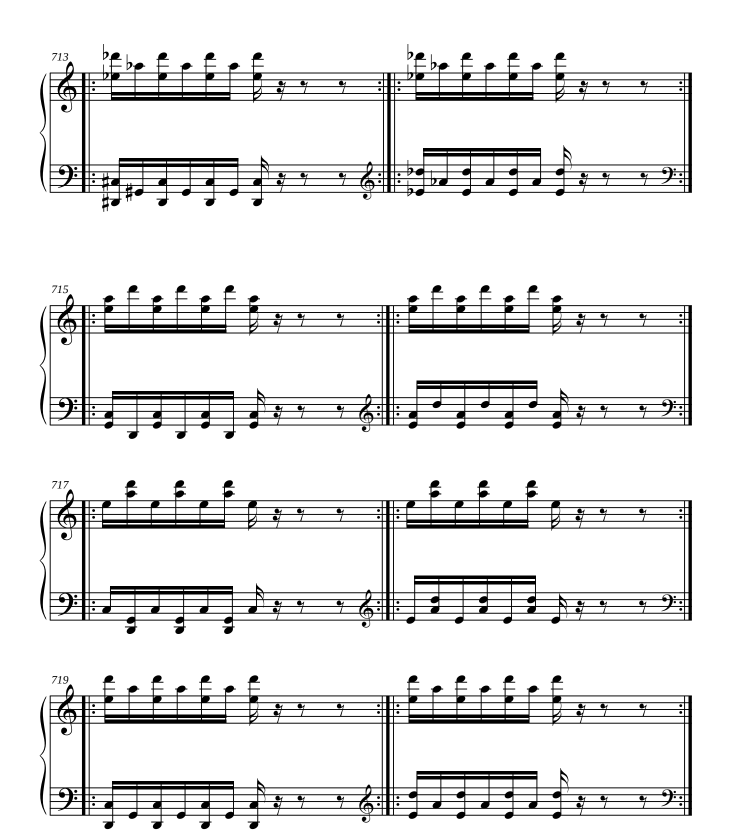




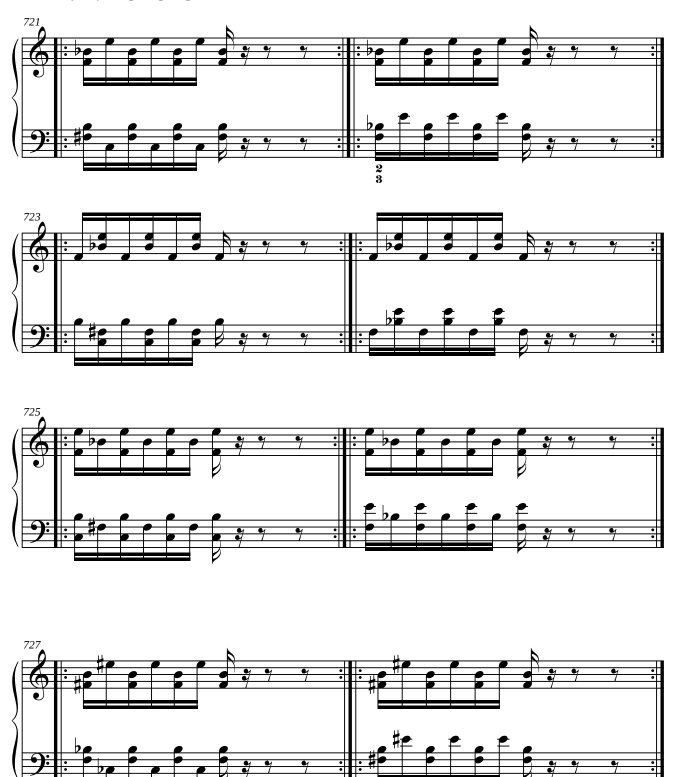


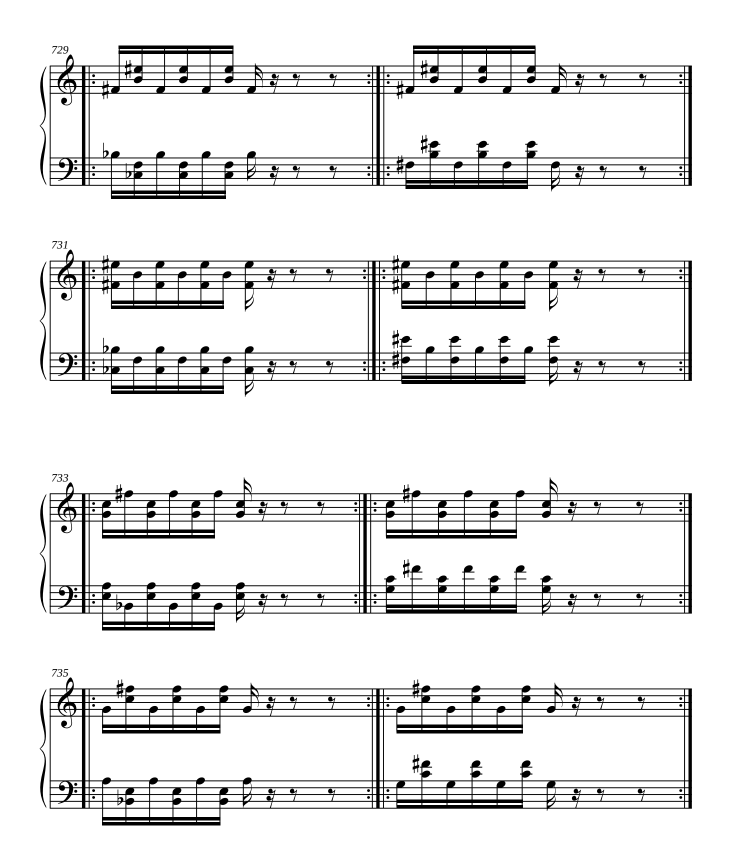


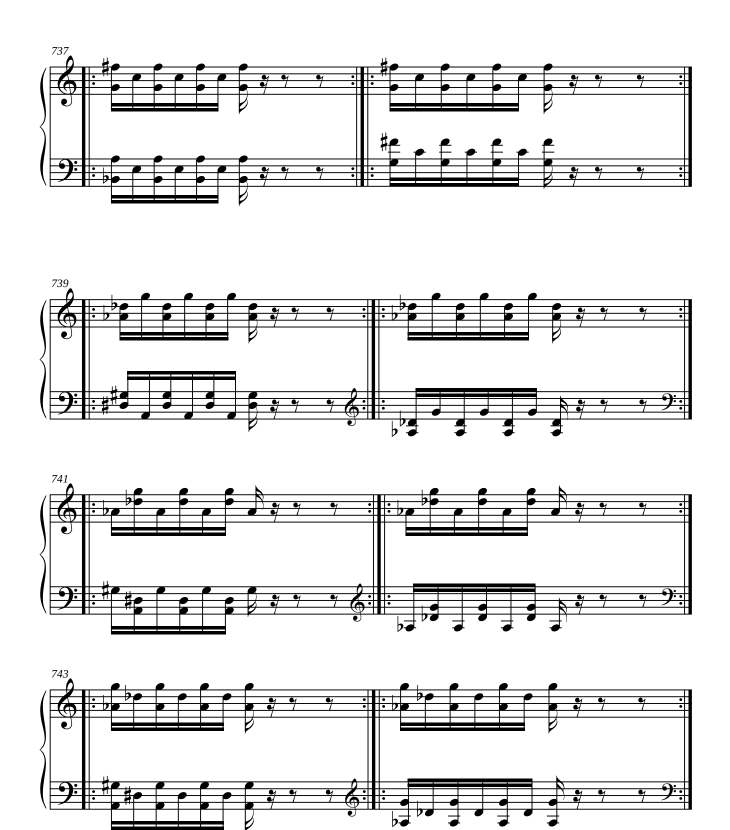




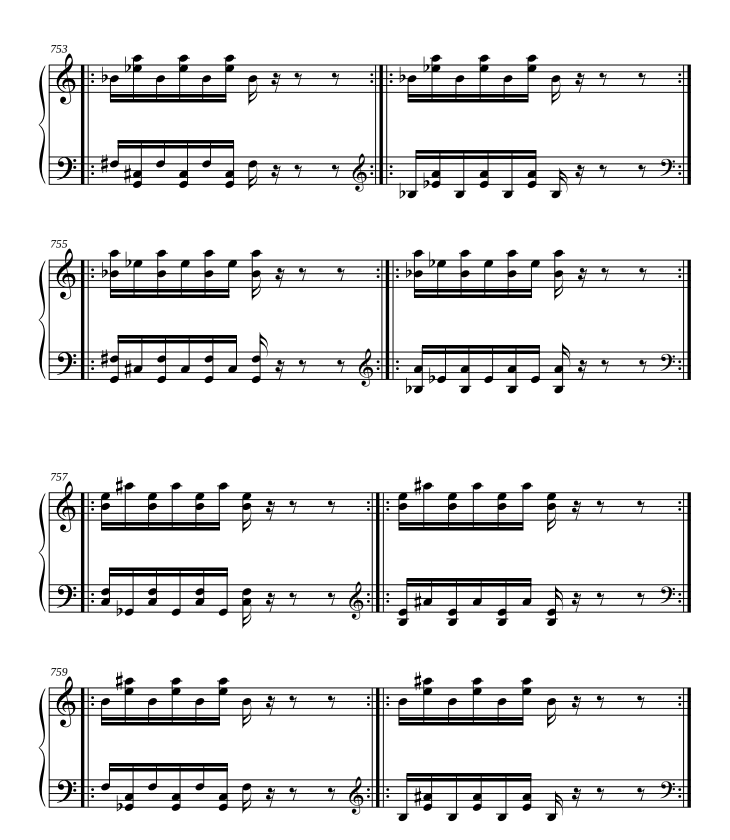
2.11. MÓDULO 11

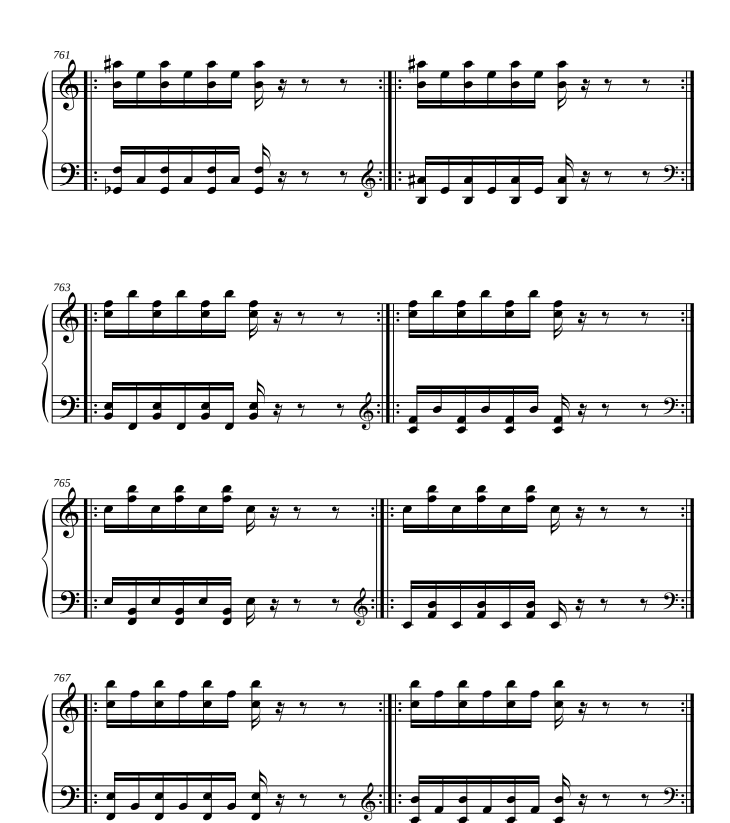










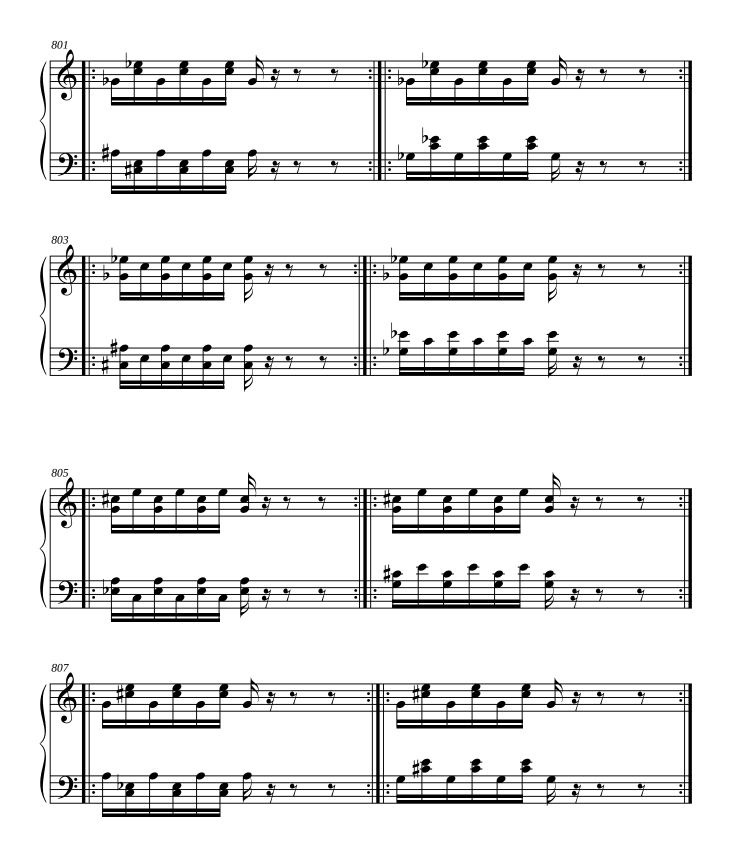


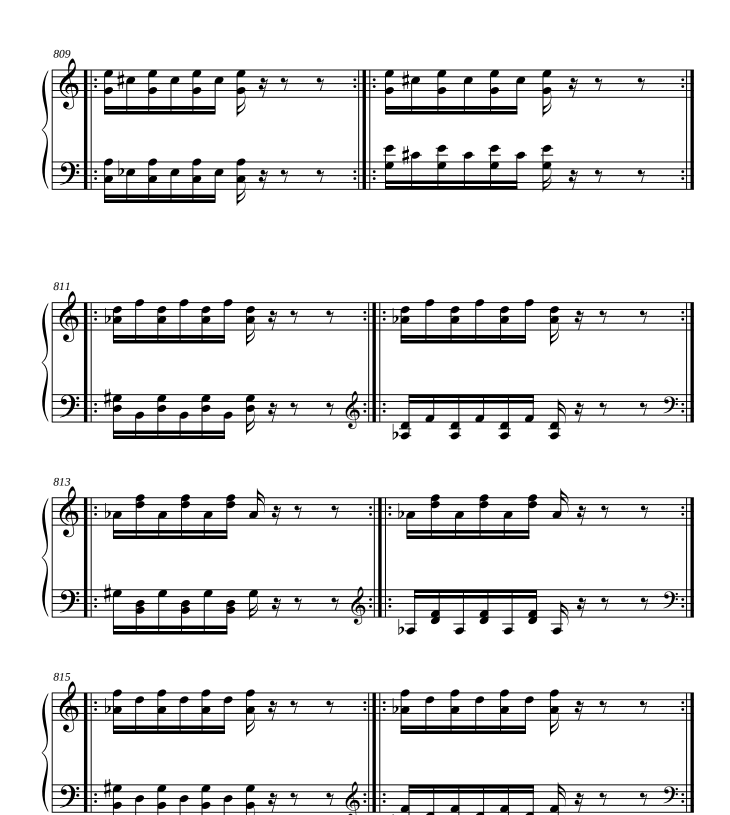




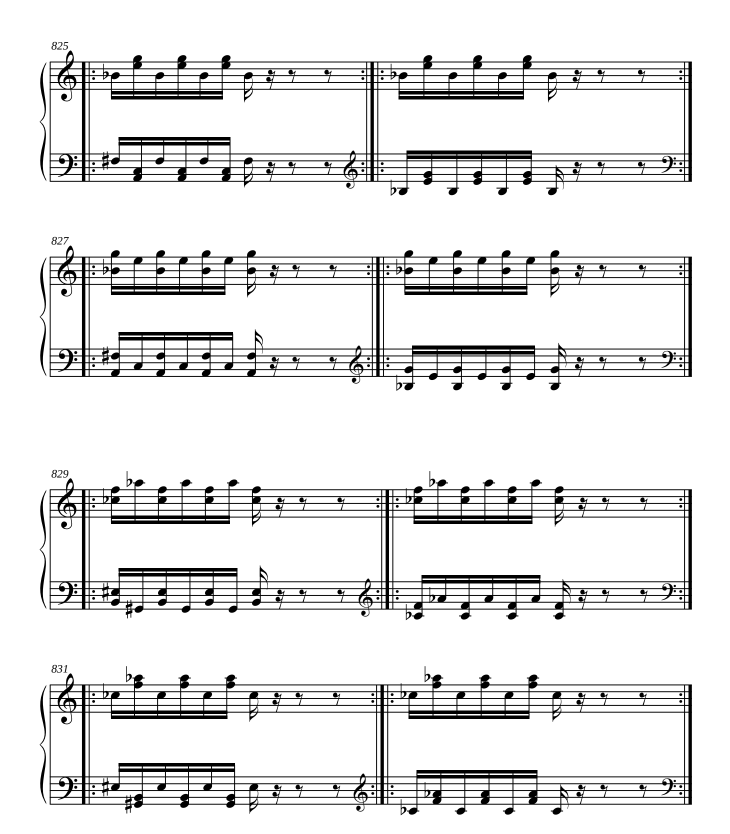


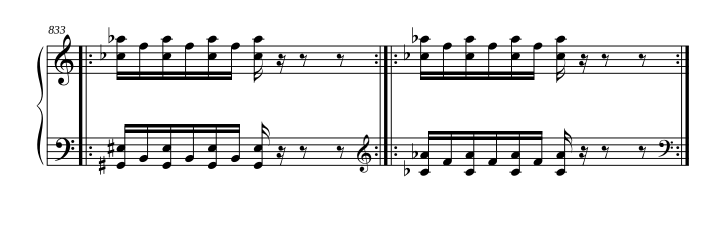










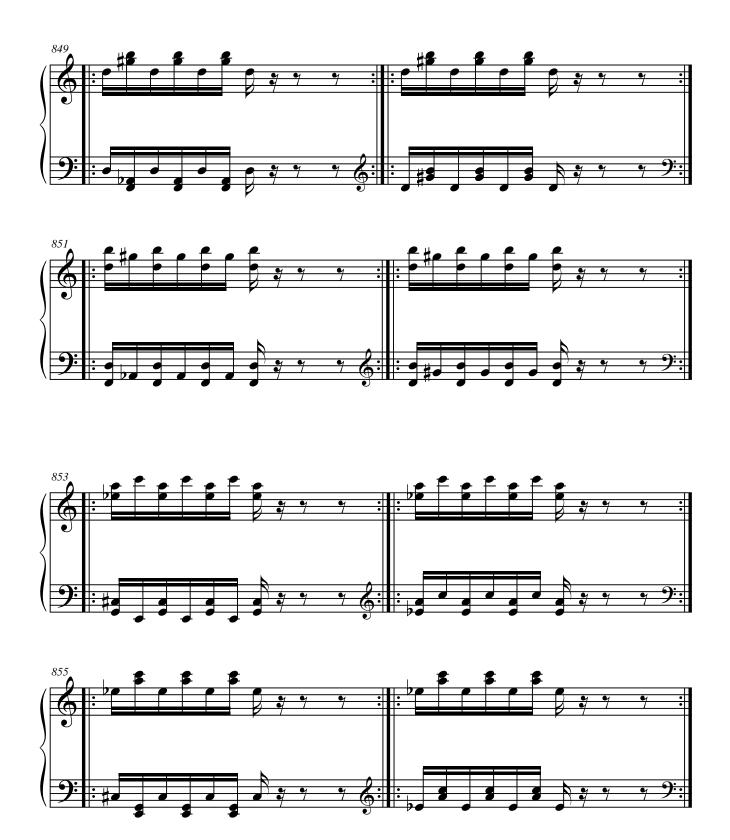


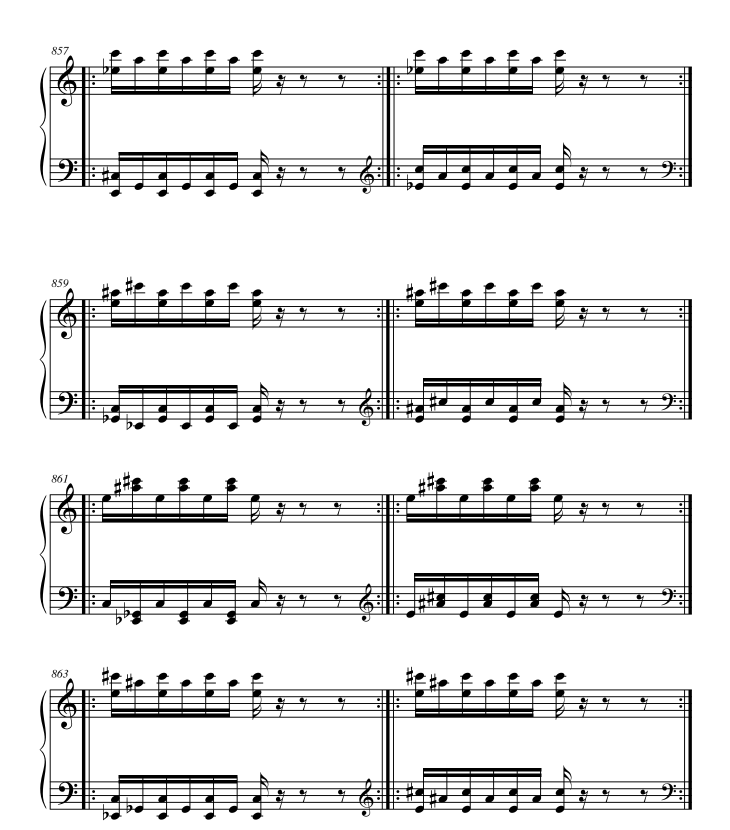








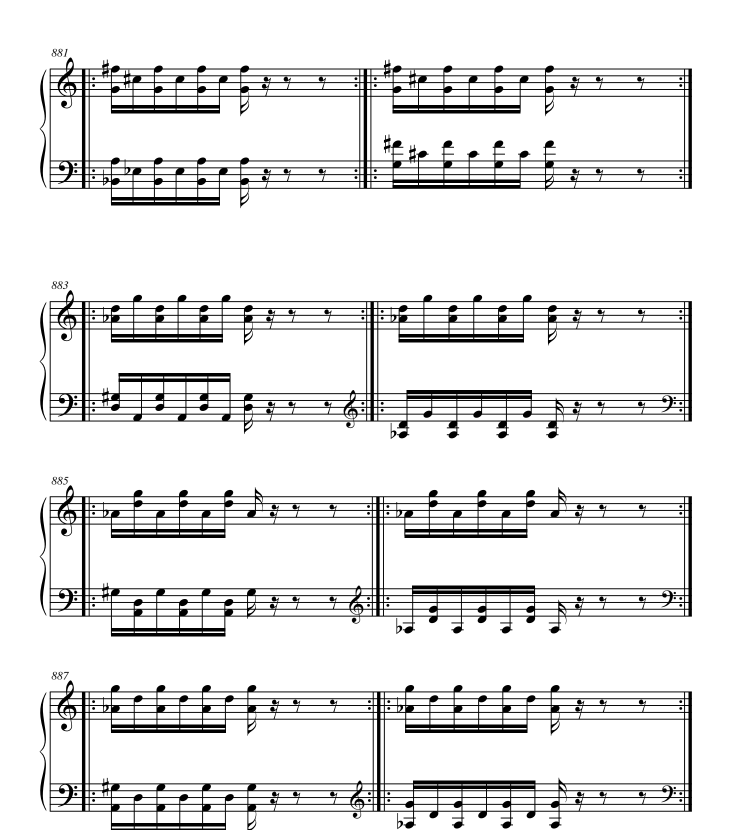




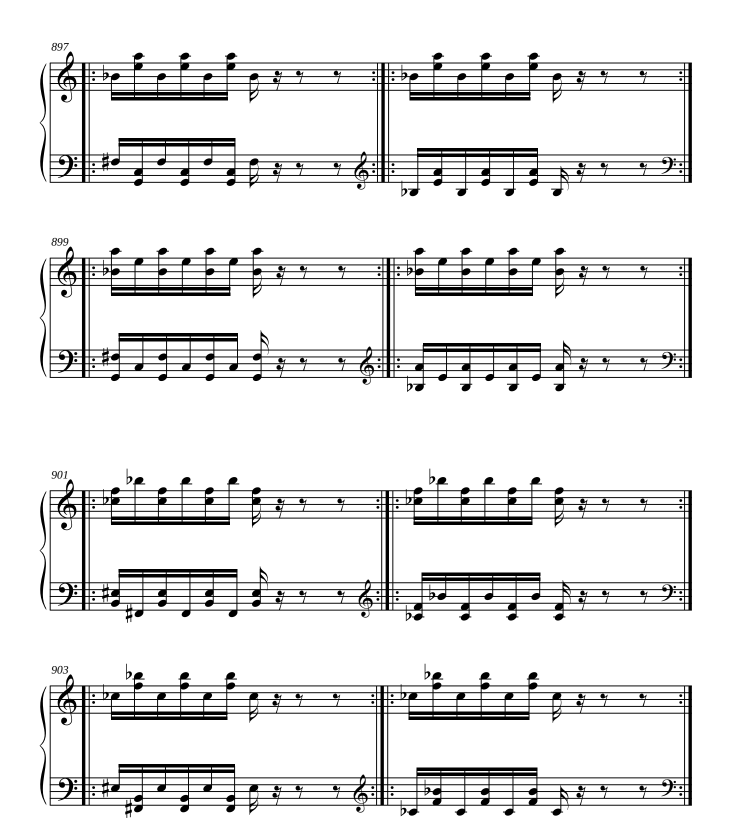
2.13. MÓDULO 13



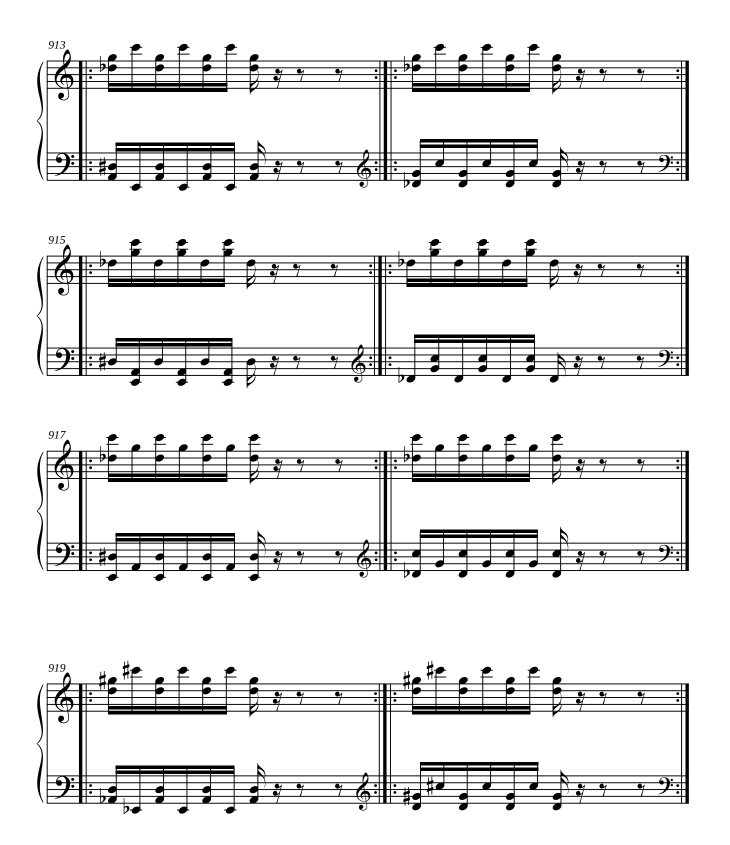




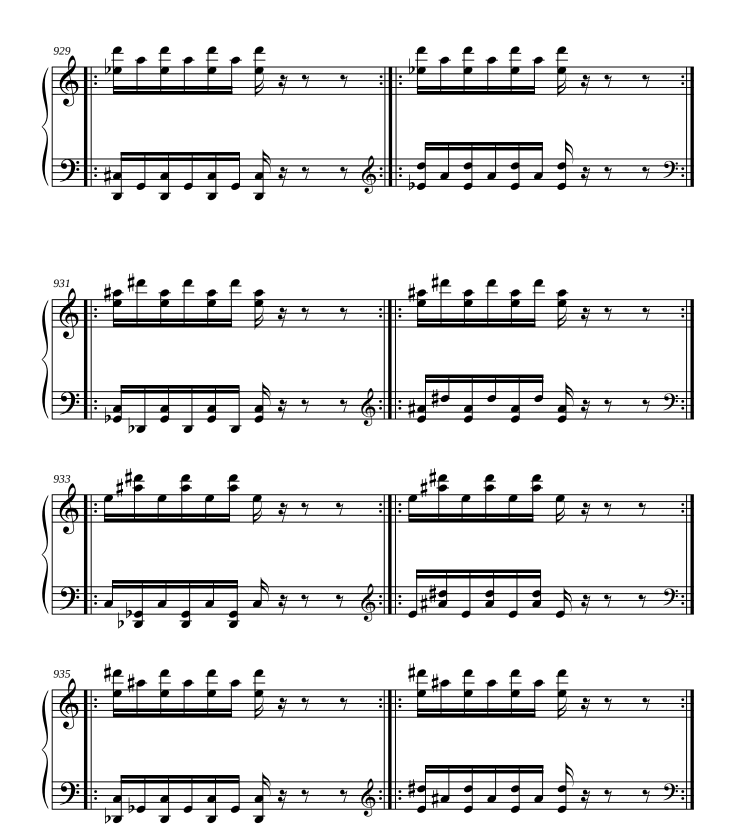




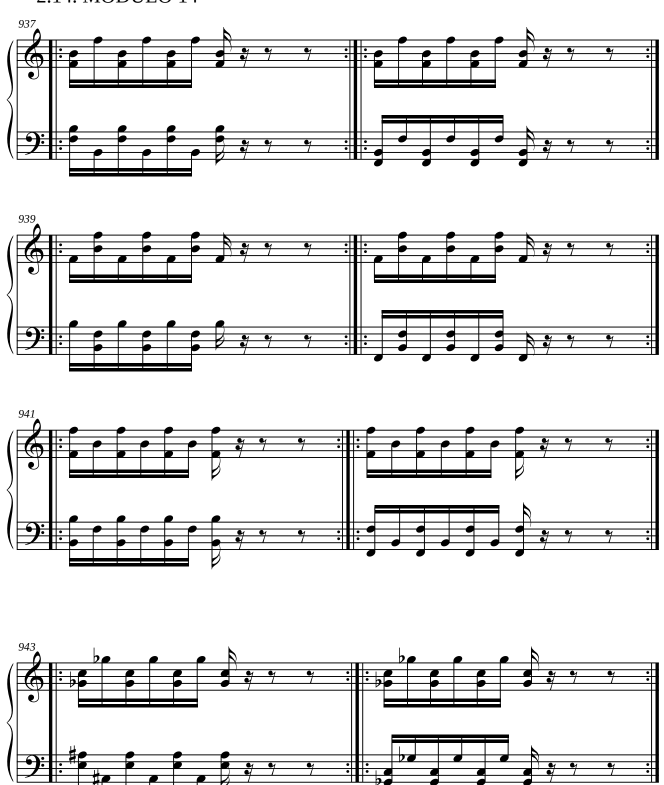


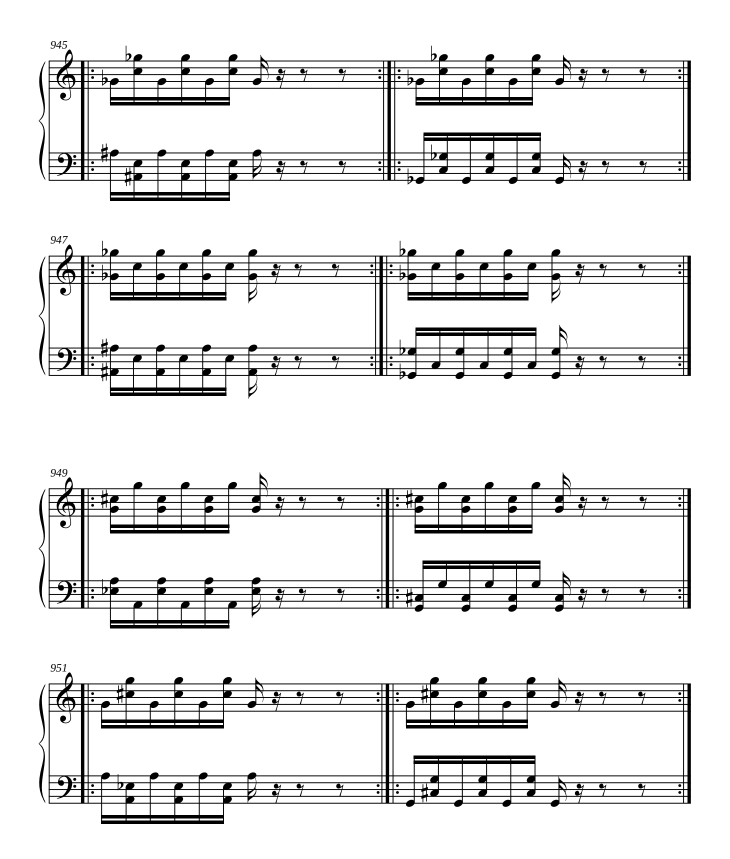


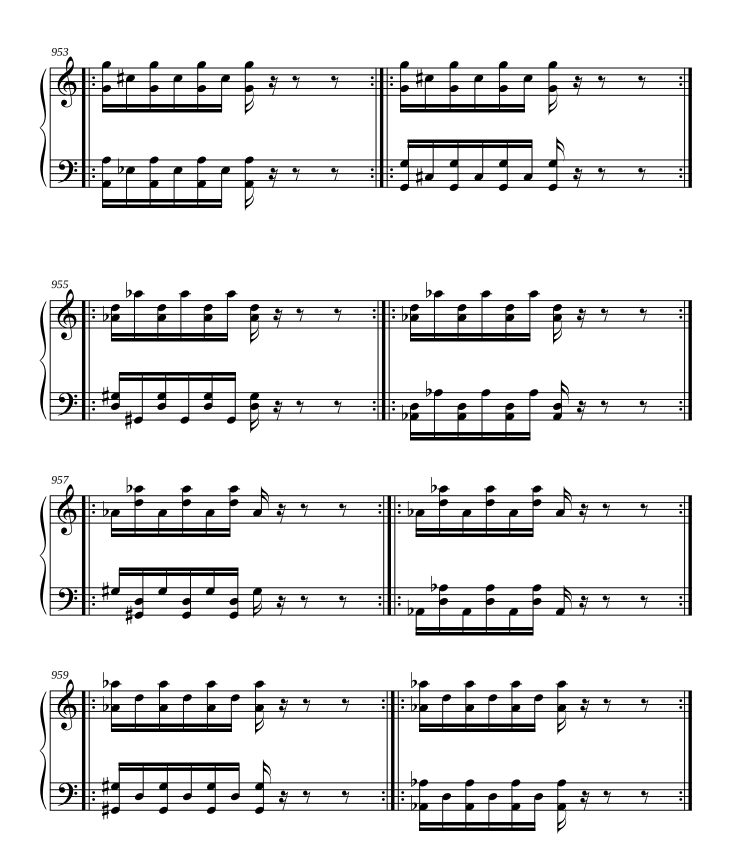




2.14. MÓDULO 14

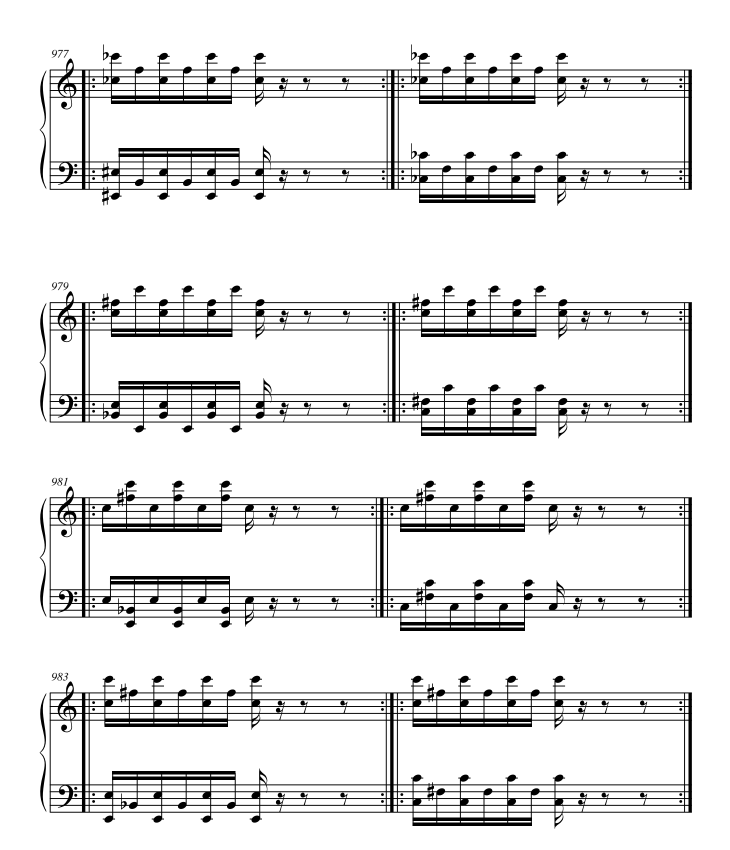


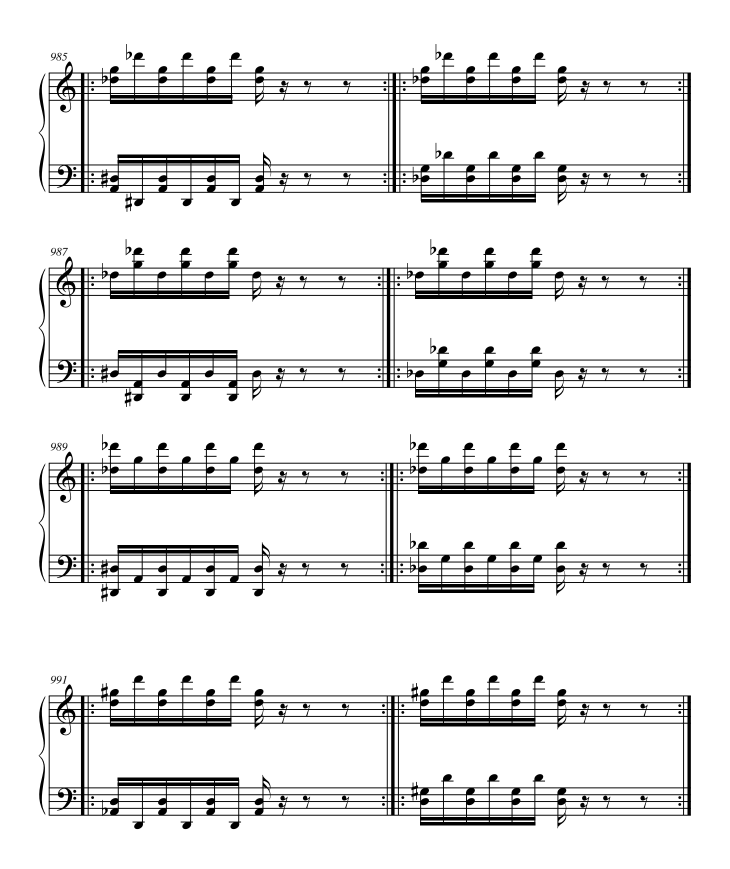




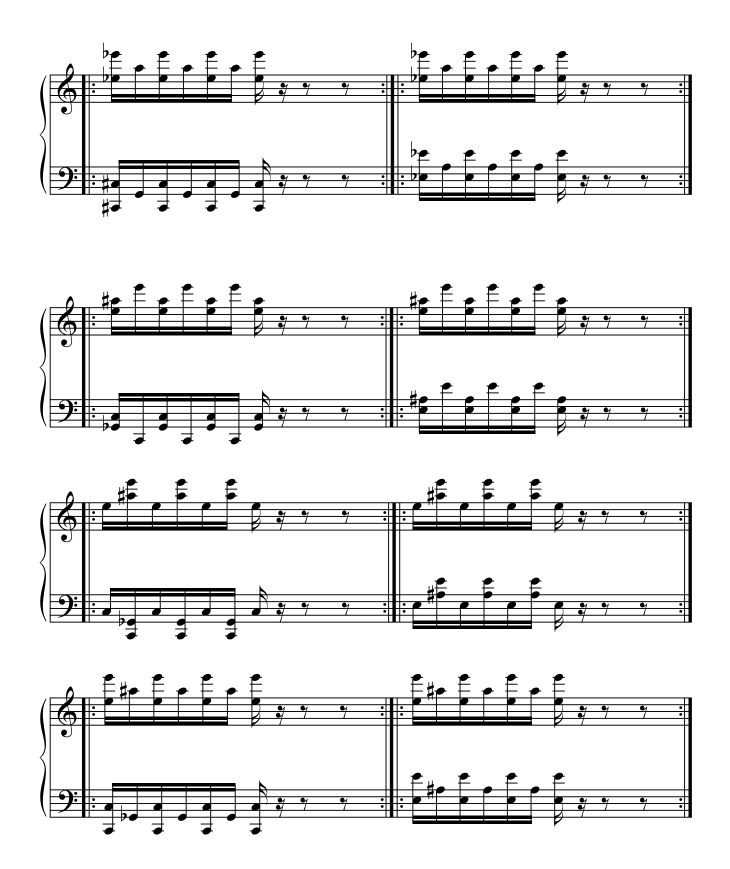








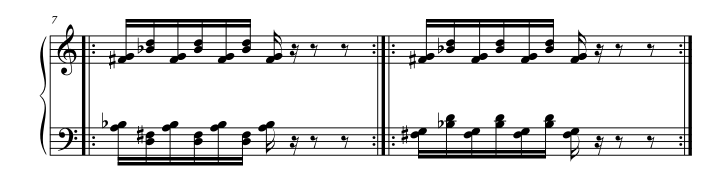


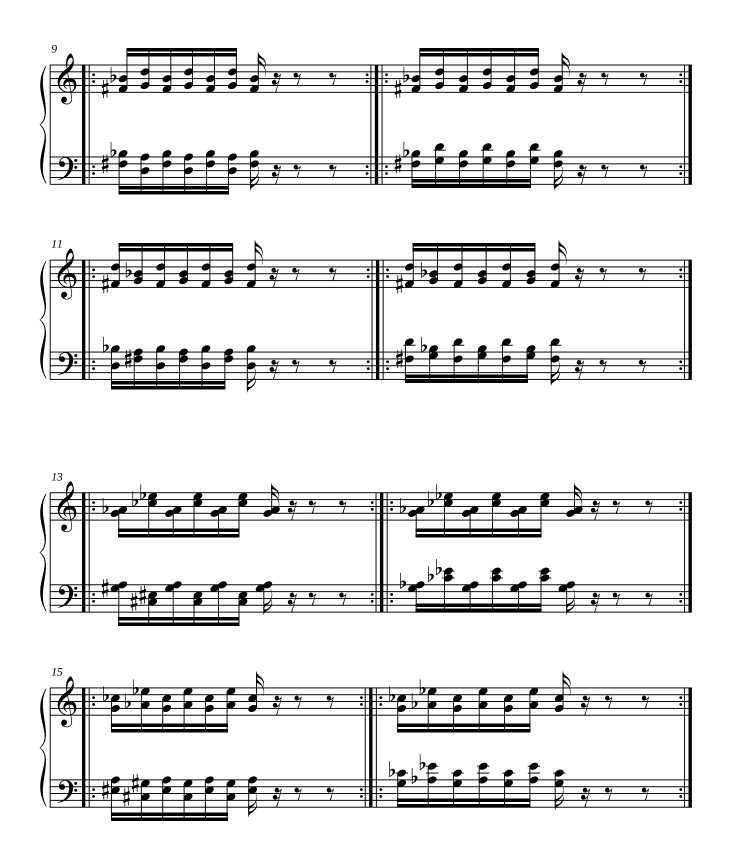


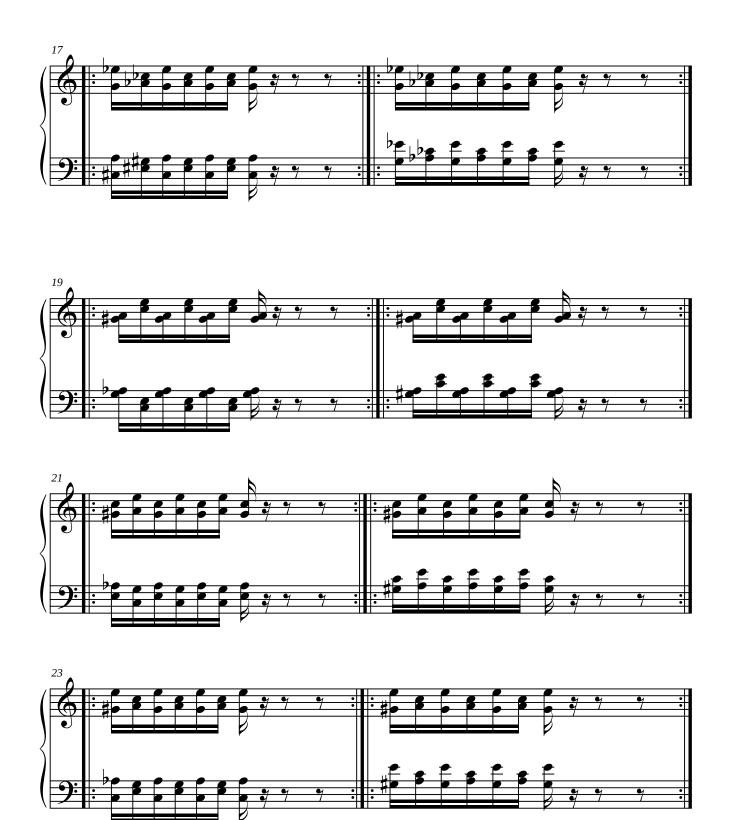
3. SECCIÓN 3

3.1. MÓDULO 1









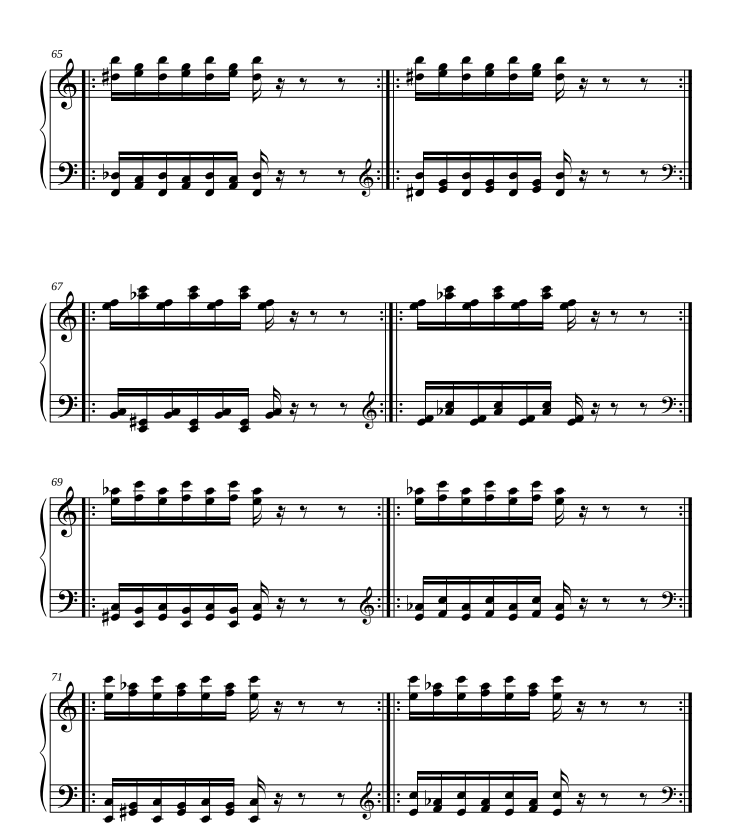






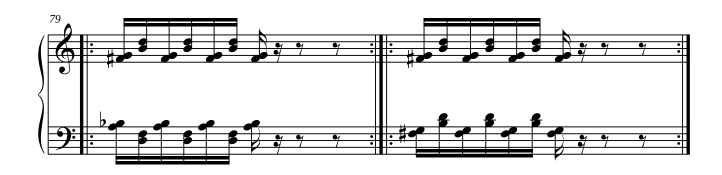


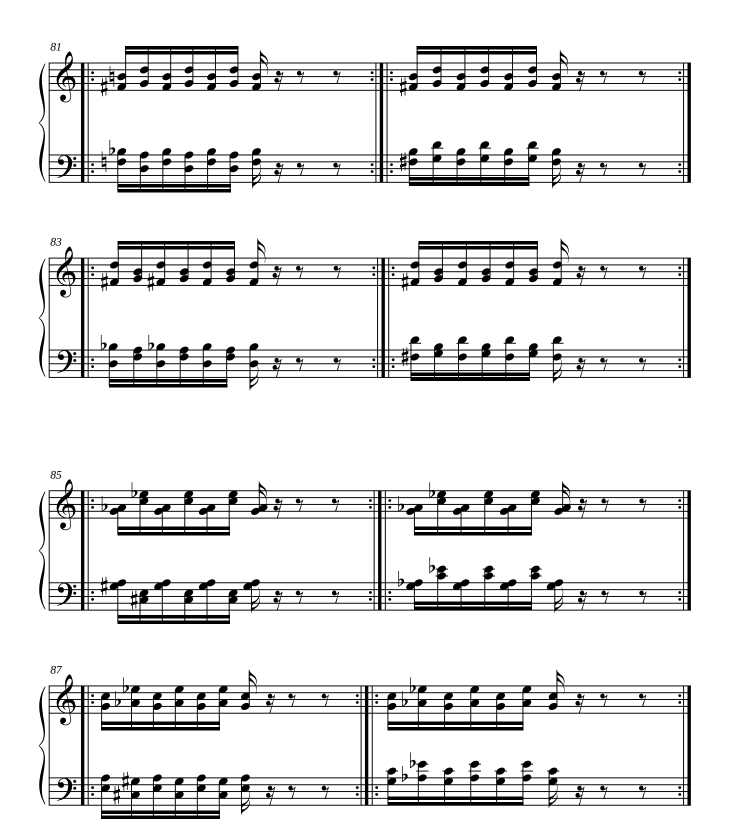


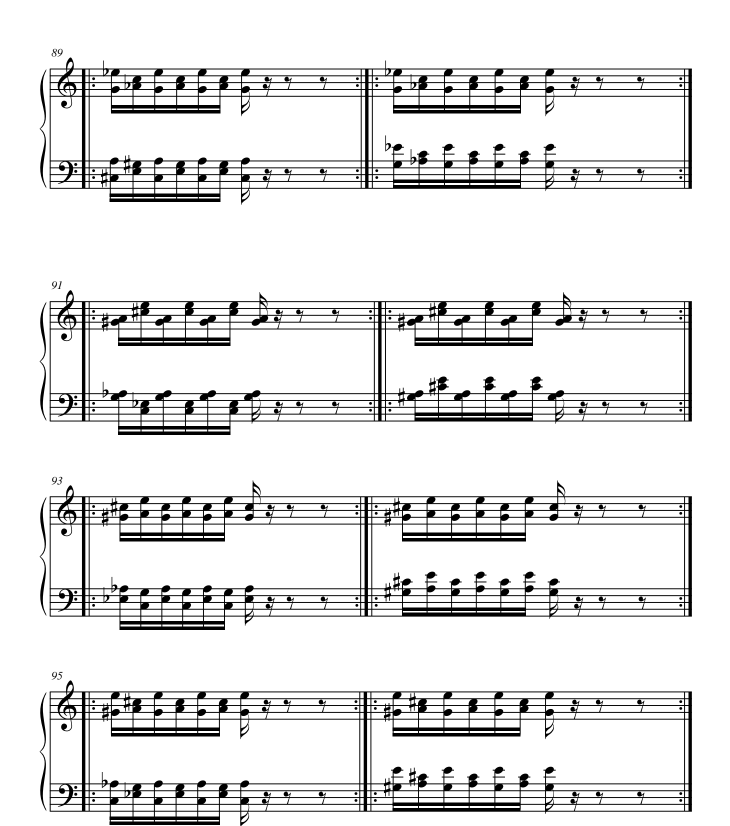


3.2. MÓDULO 2

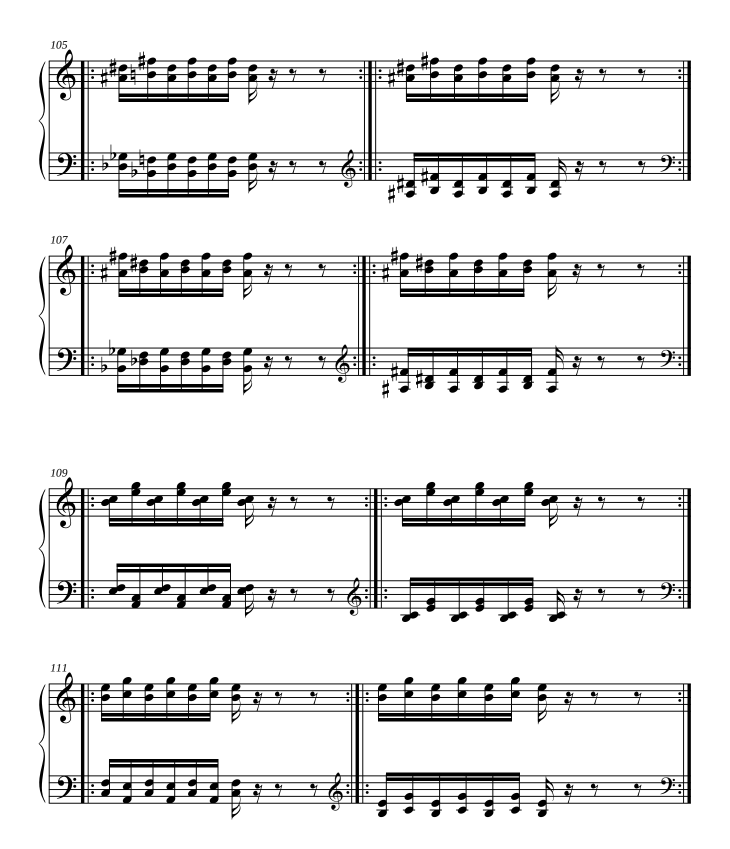






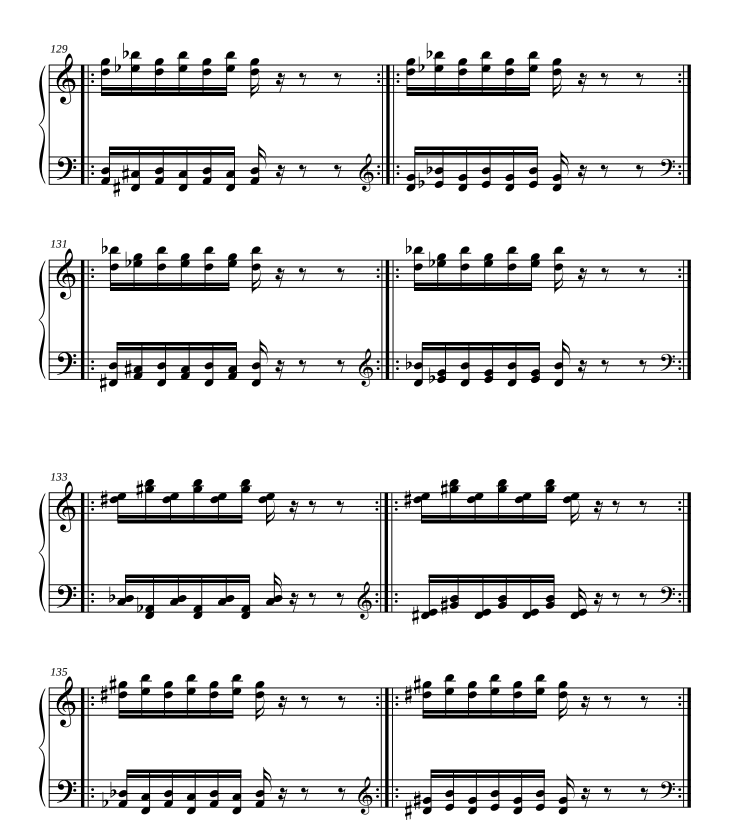


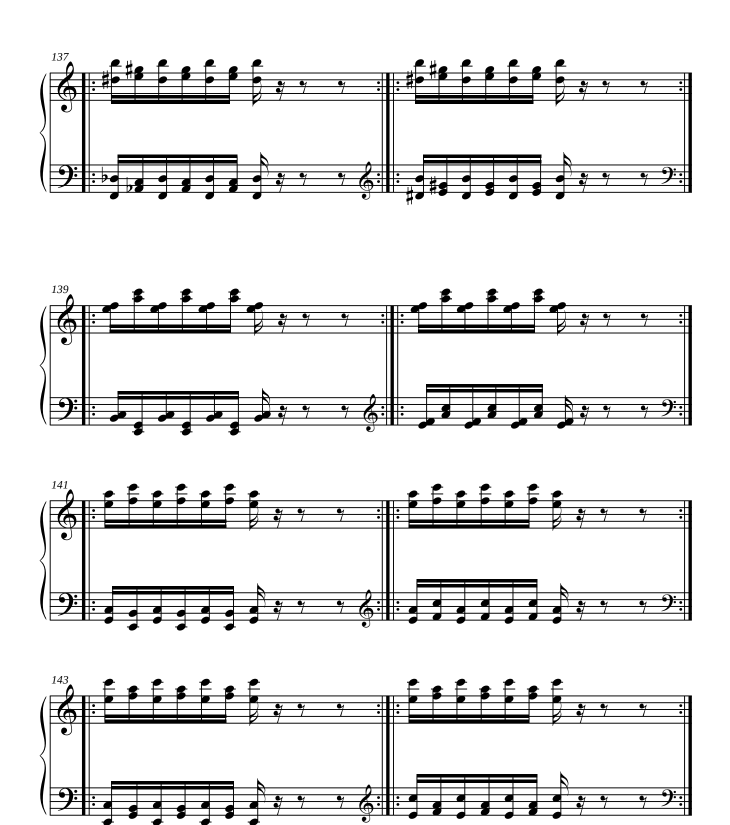








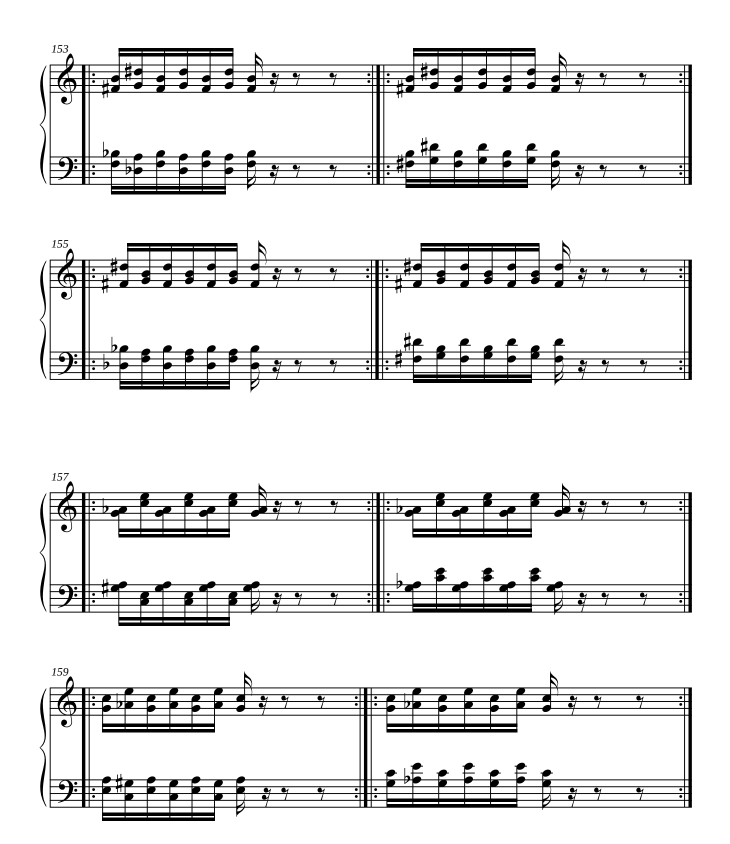


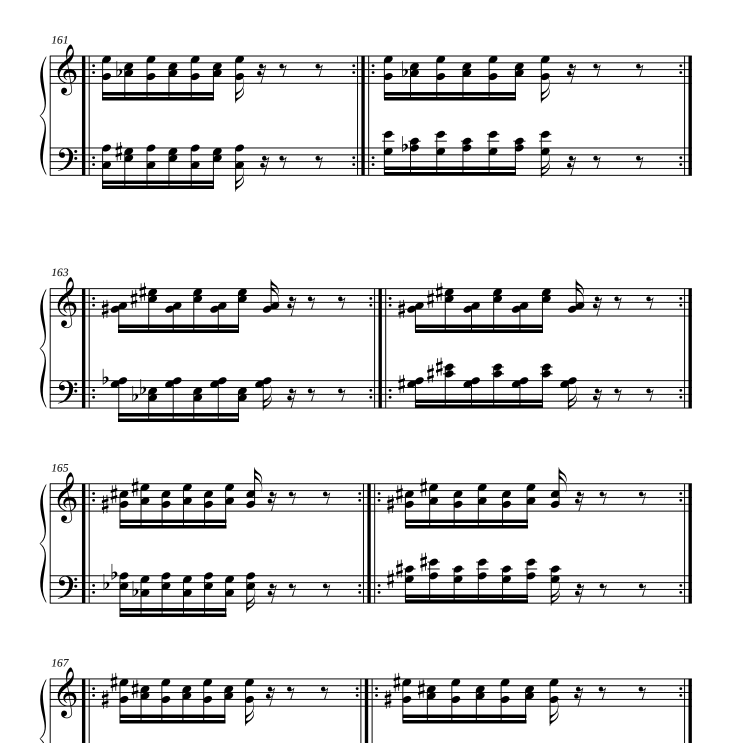


3.3. MÓDULO 3

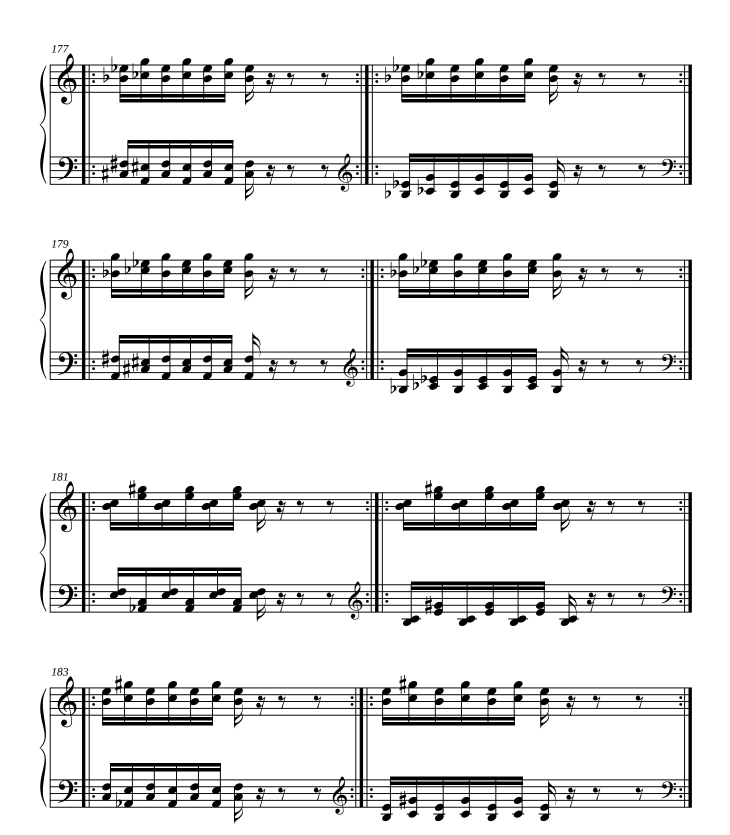




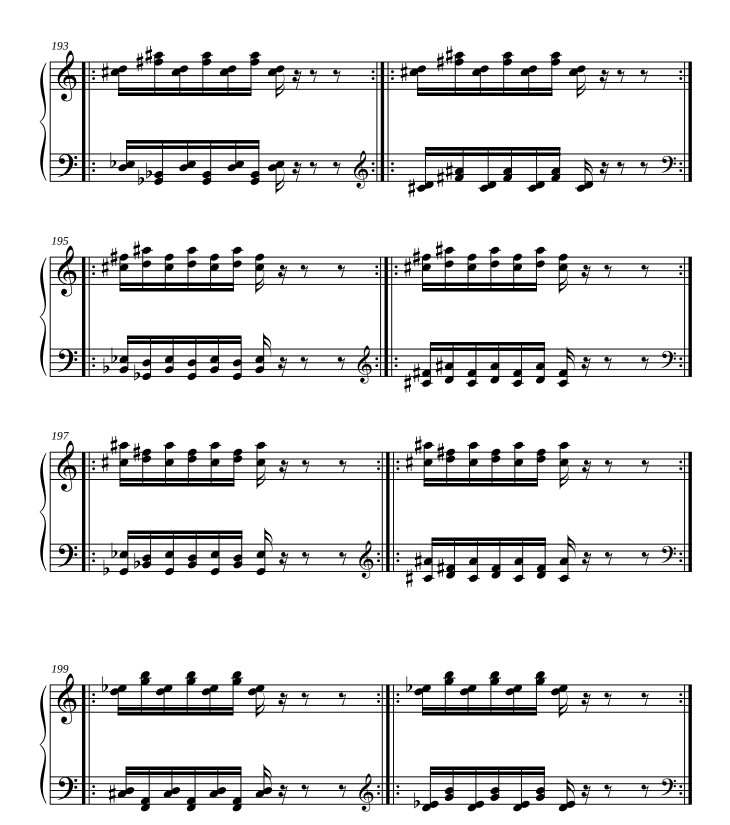




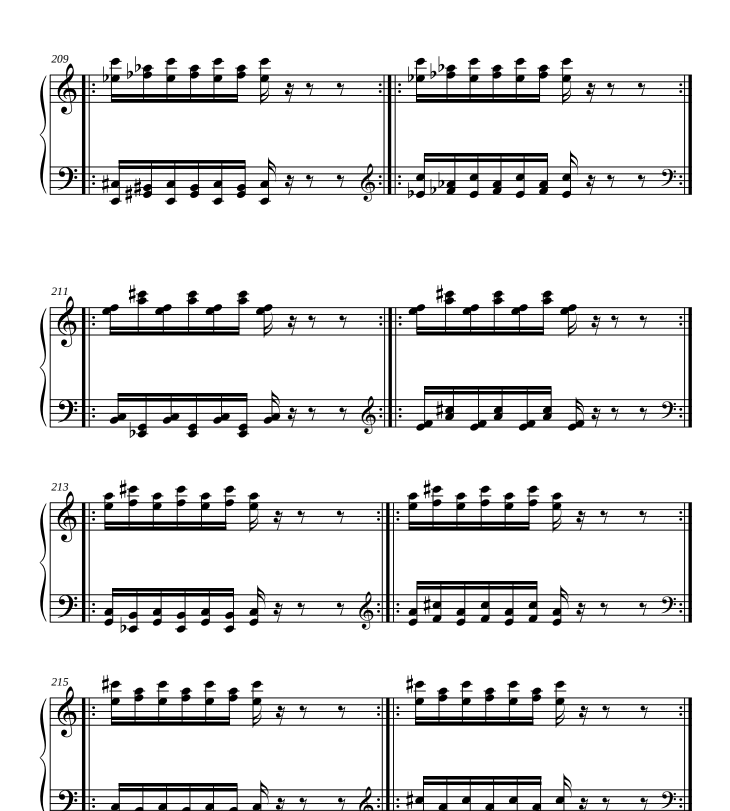


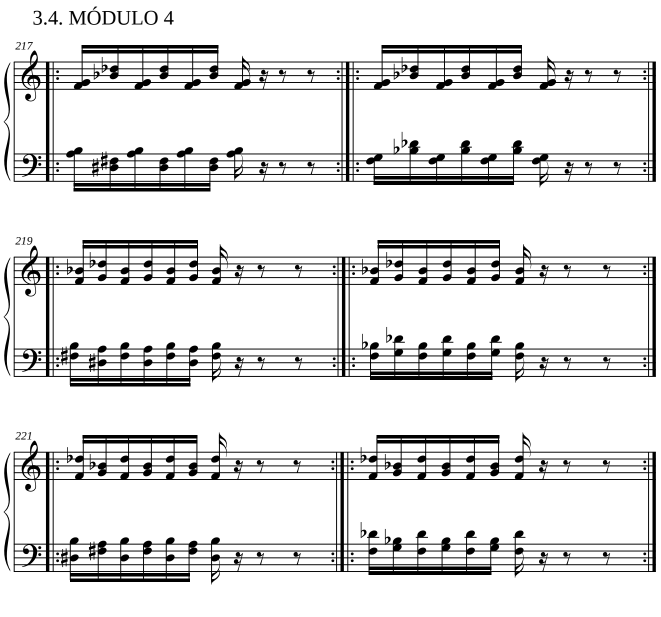




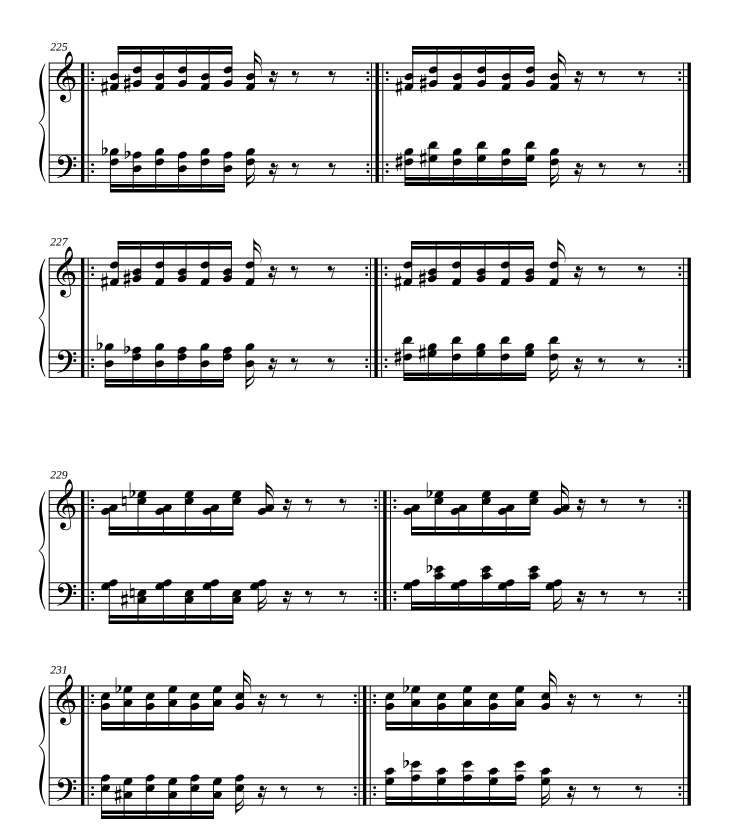


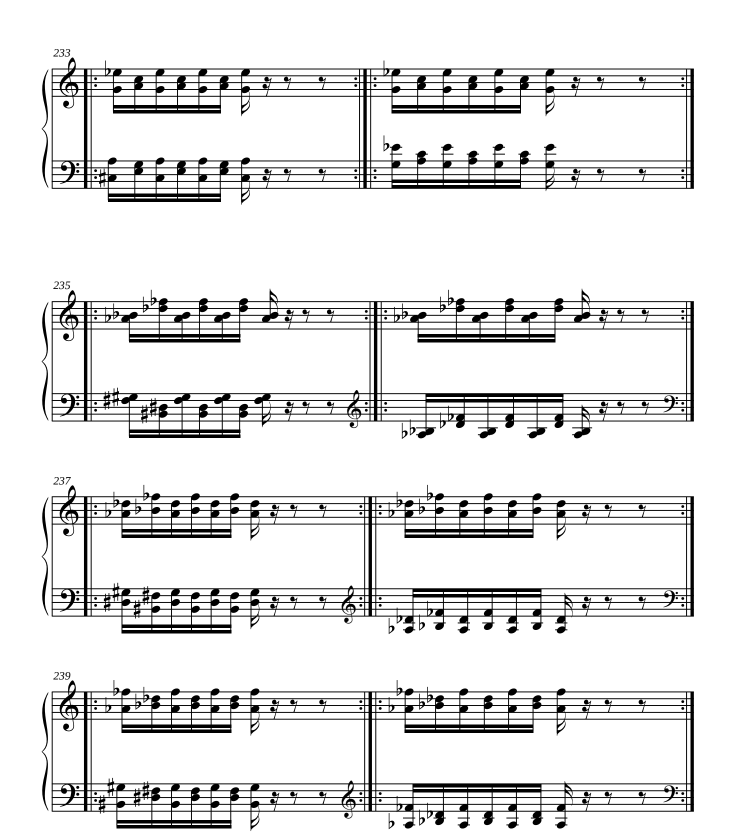


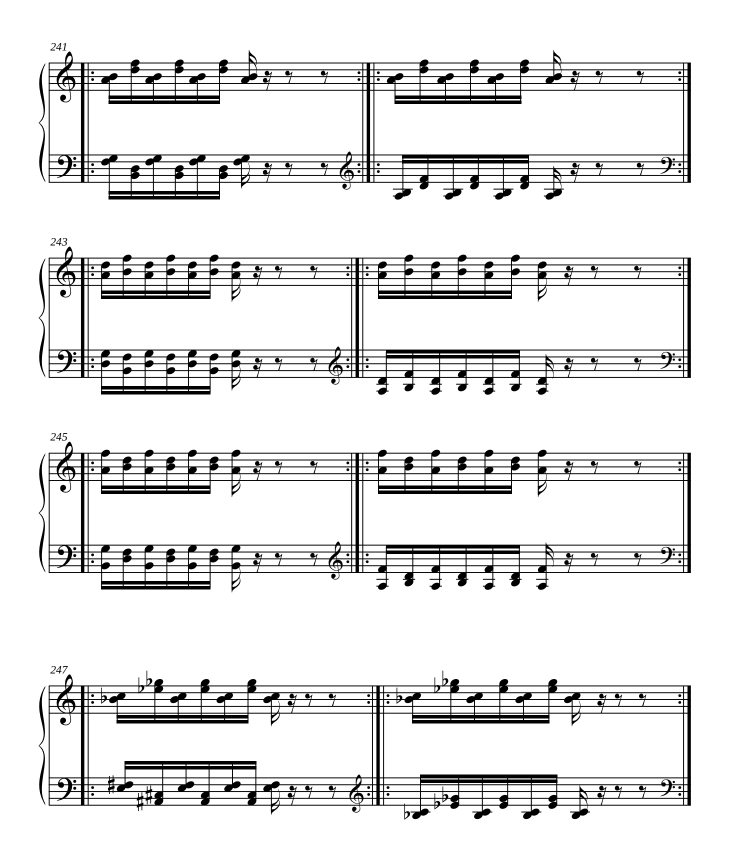




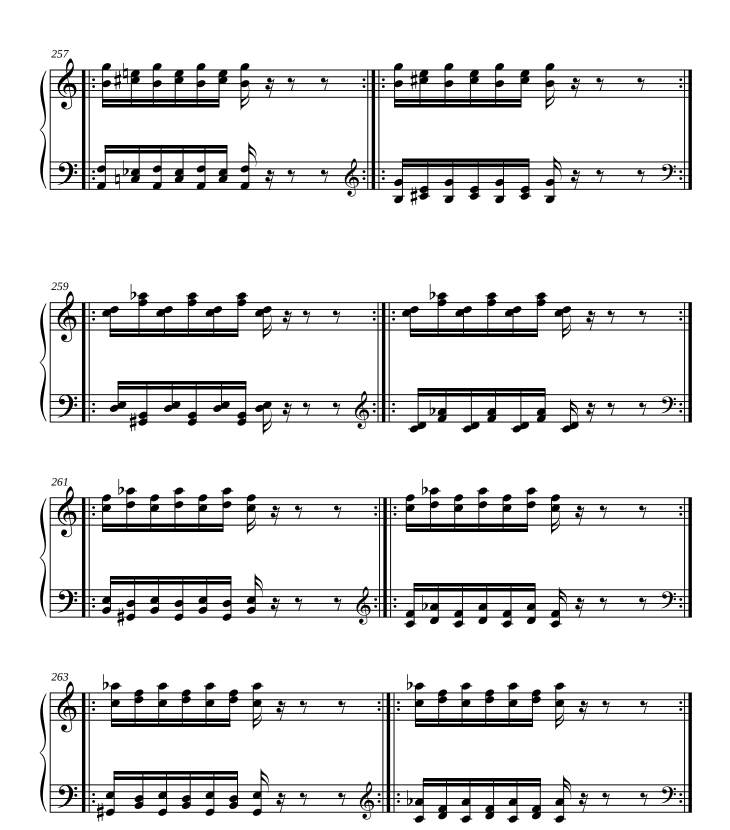












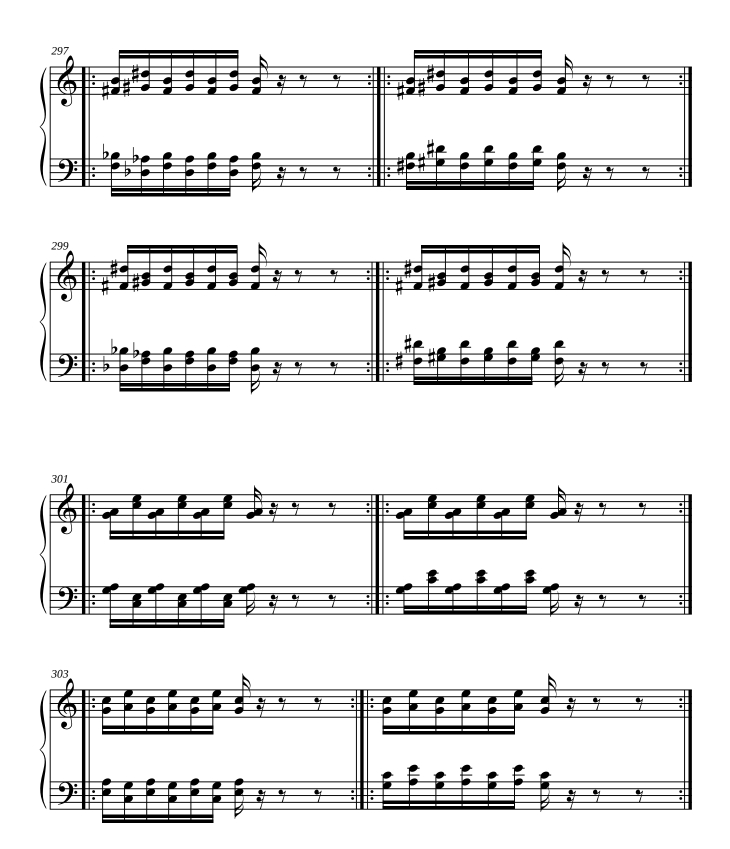


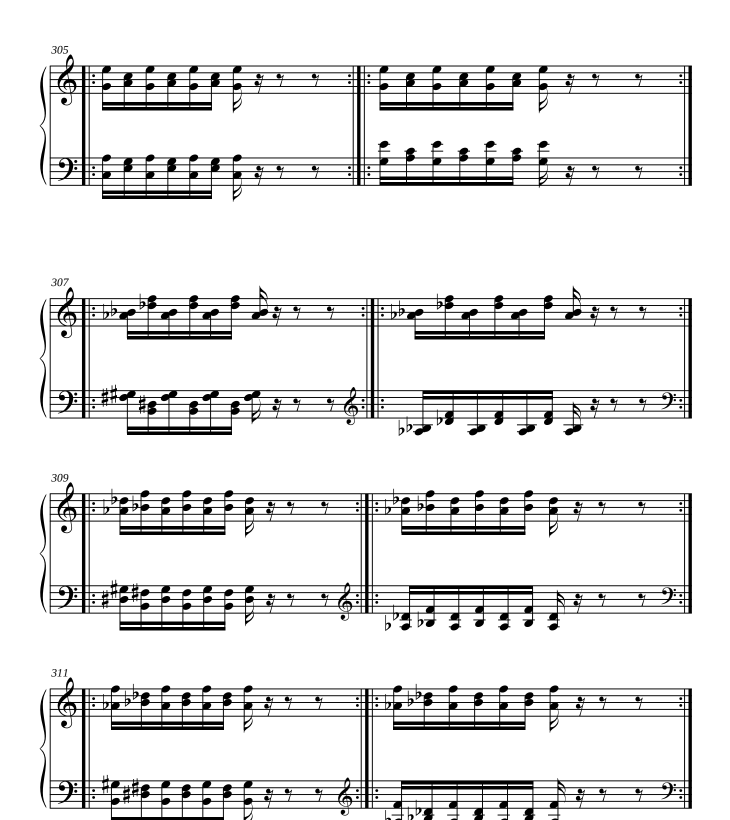




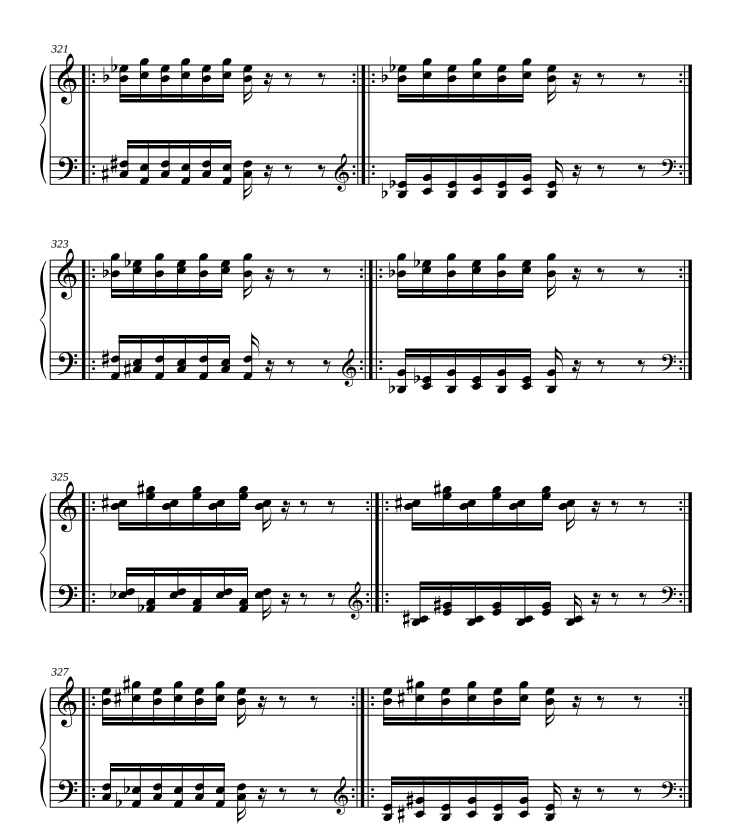
3.5. MÓDULO 5



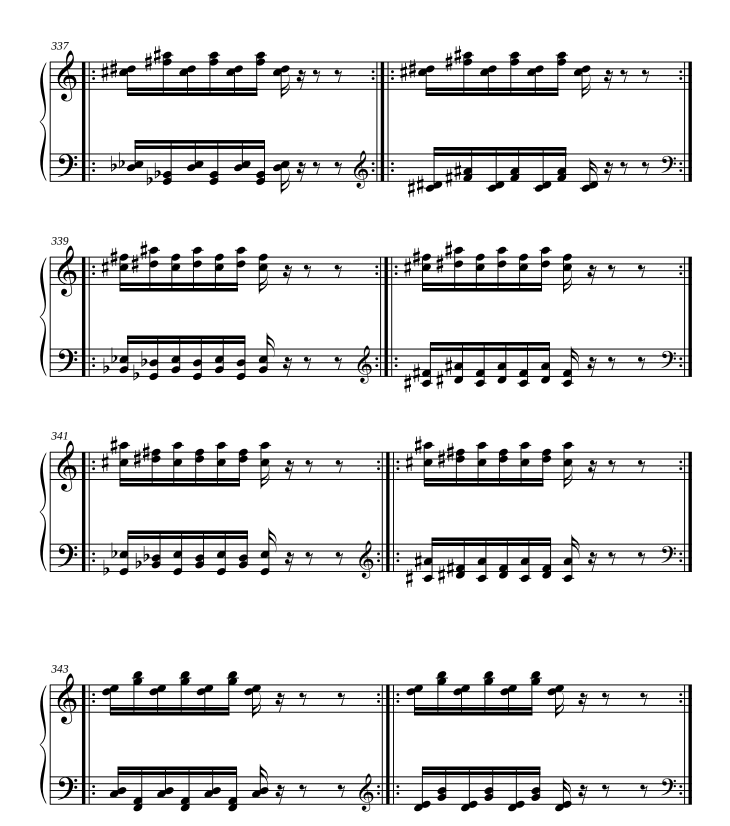










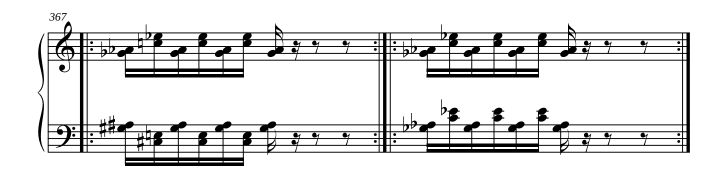


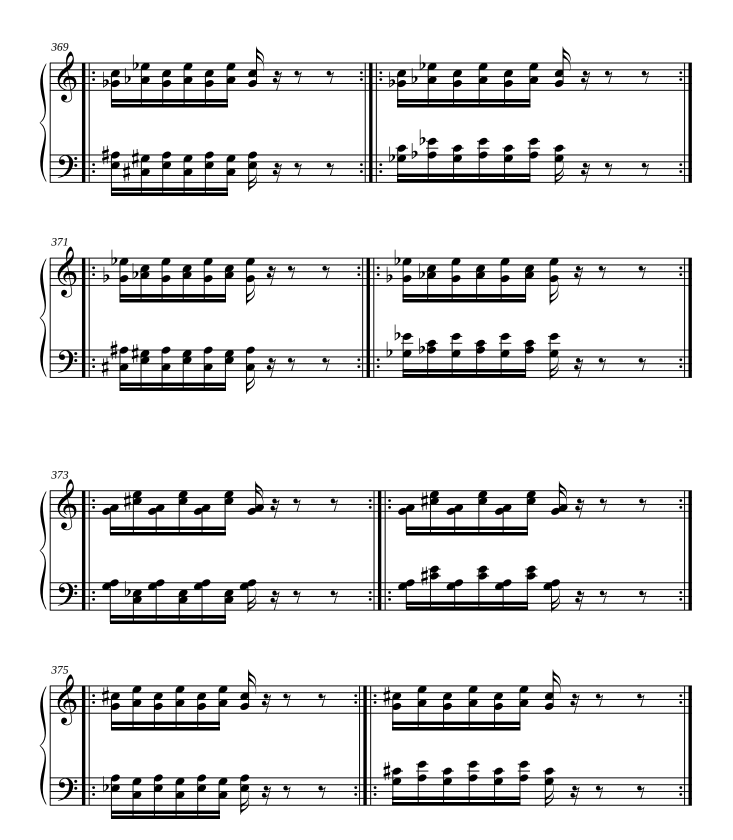


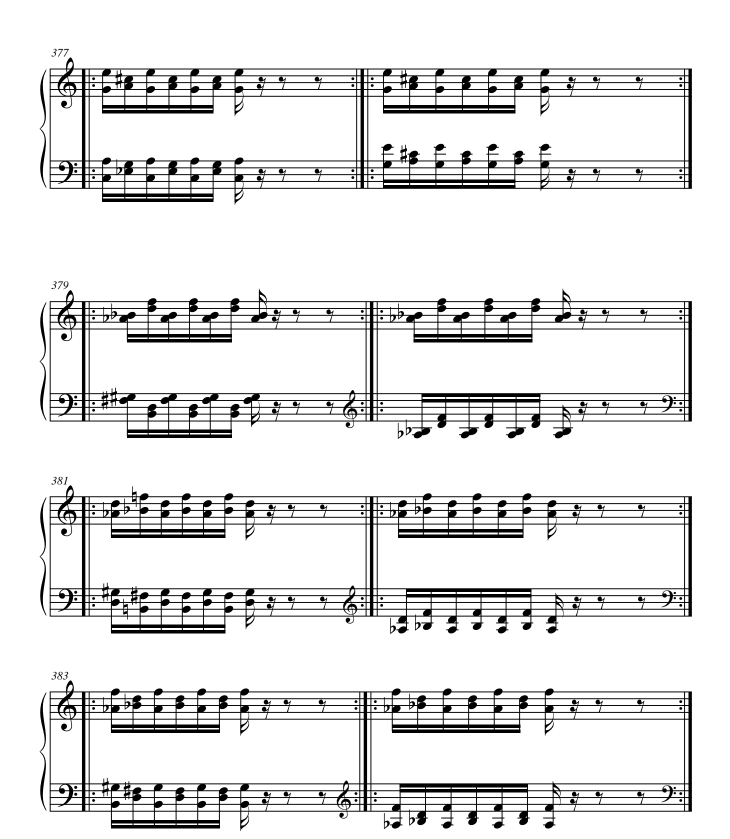


3.6. MÓDULO 6





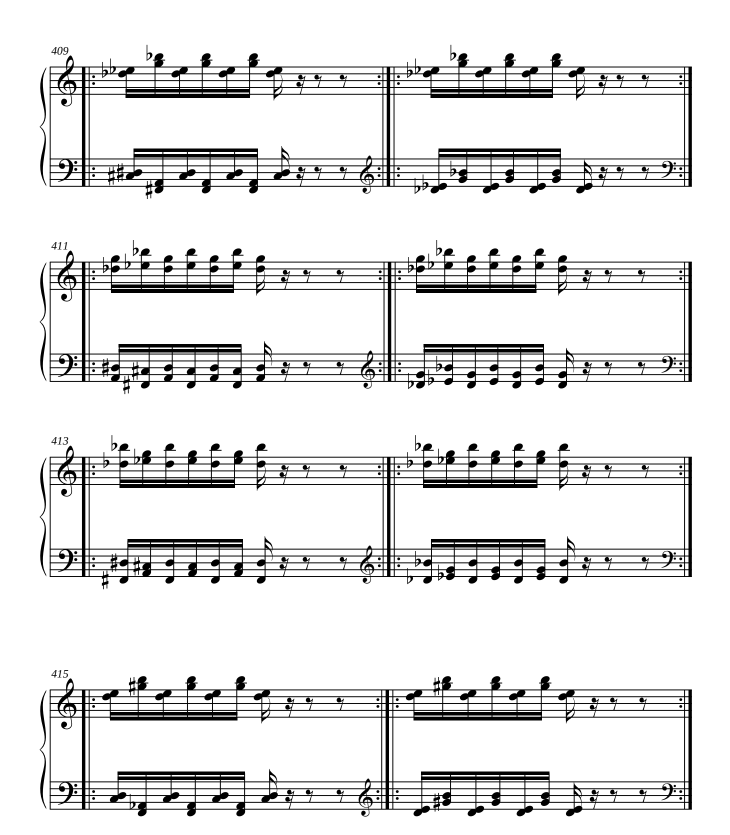


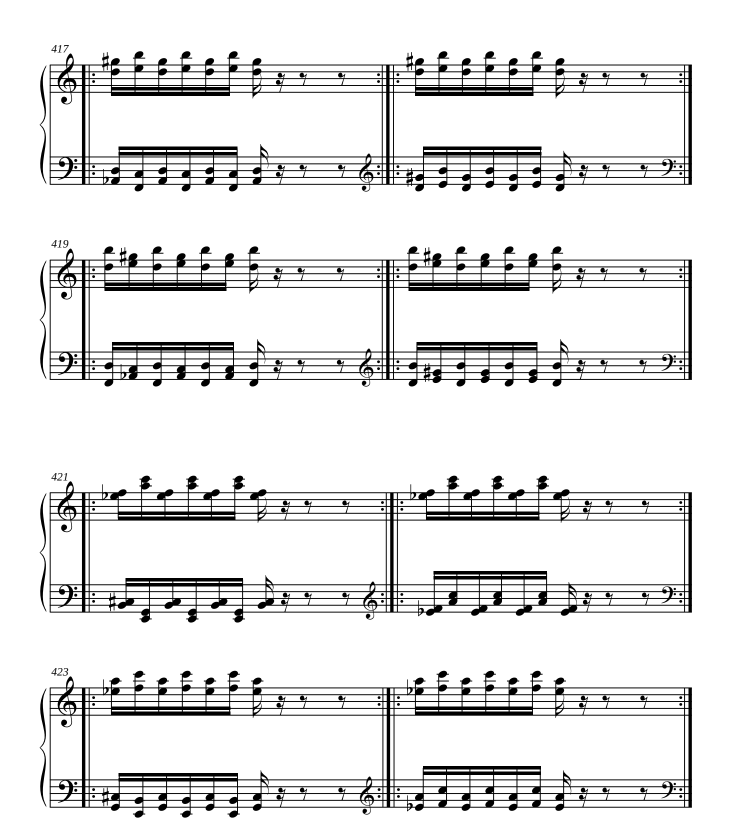








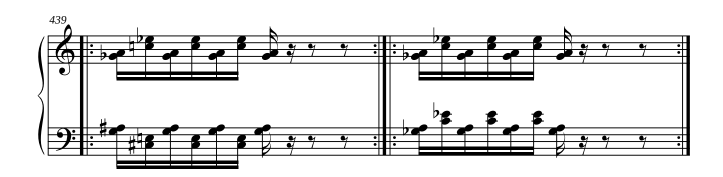


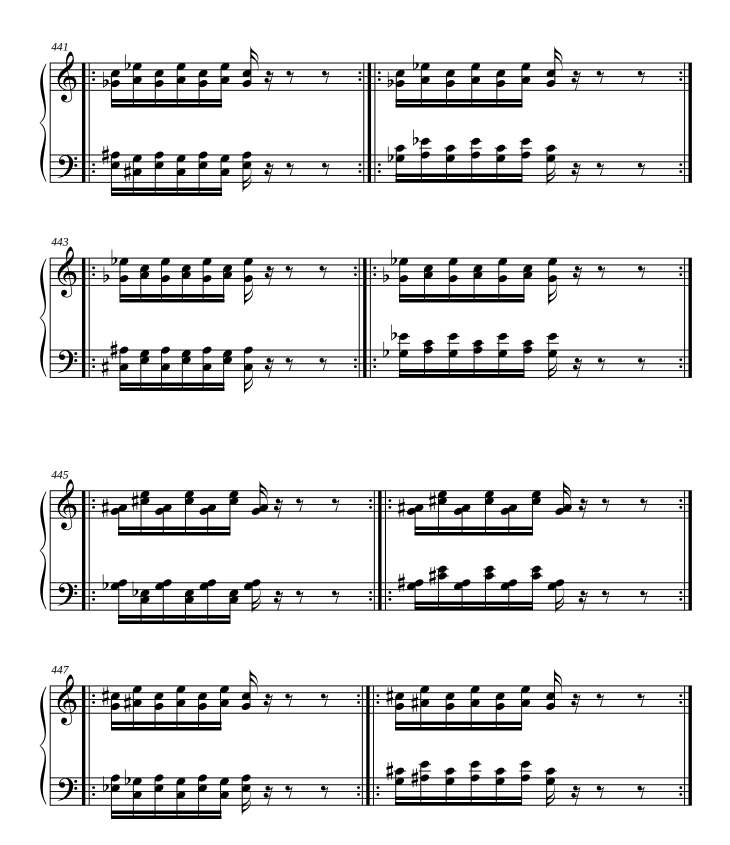


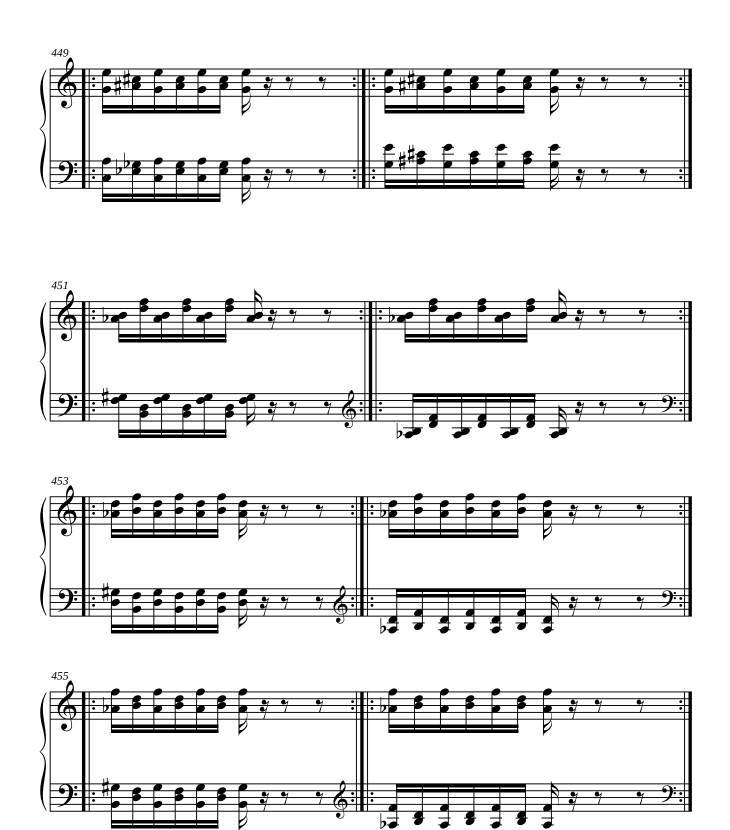


3.7. MÓDULO 7

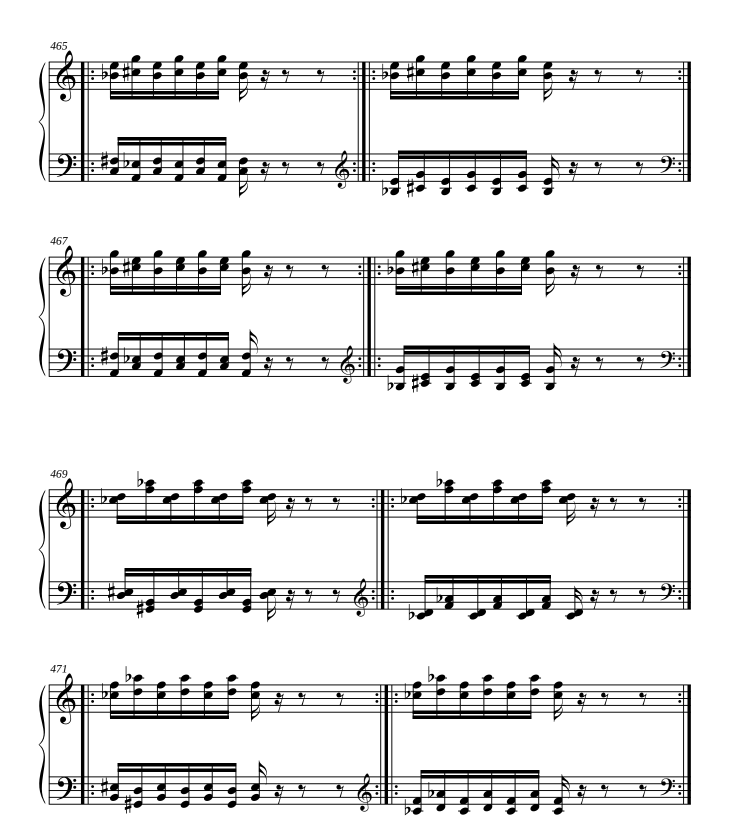








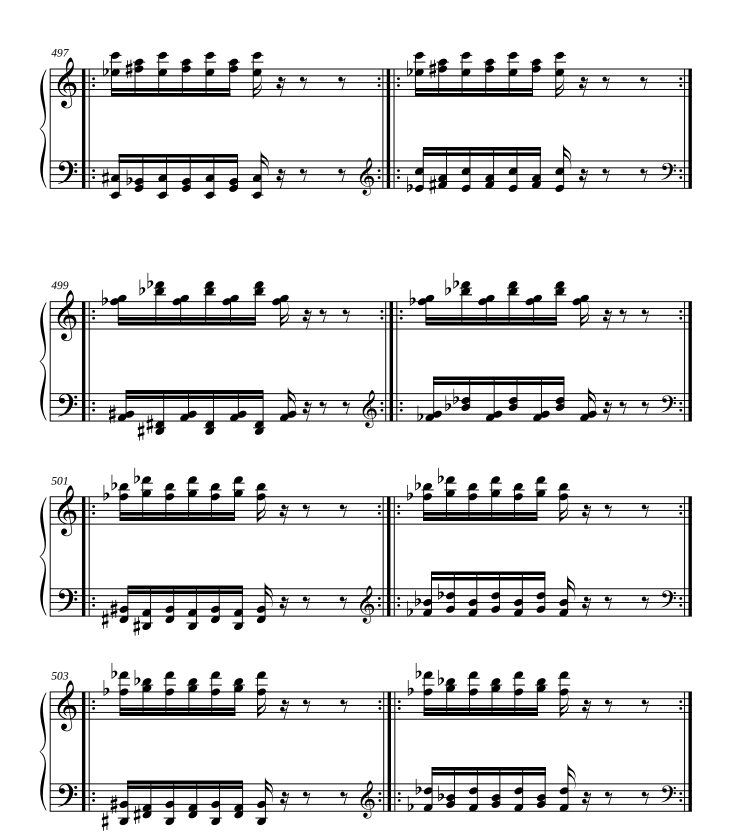






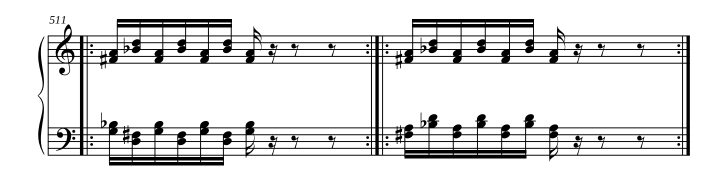


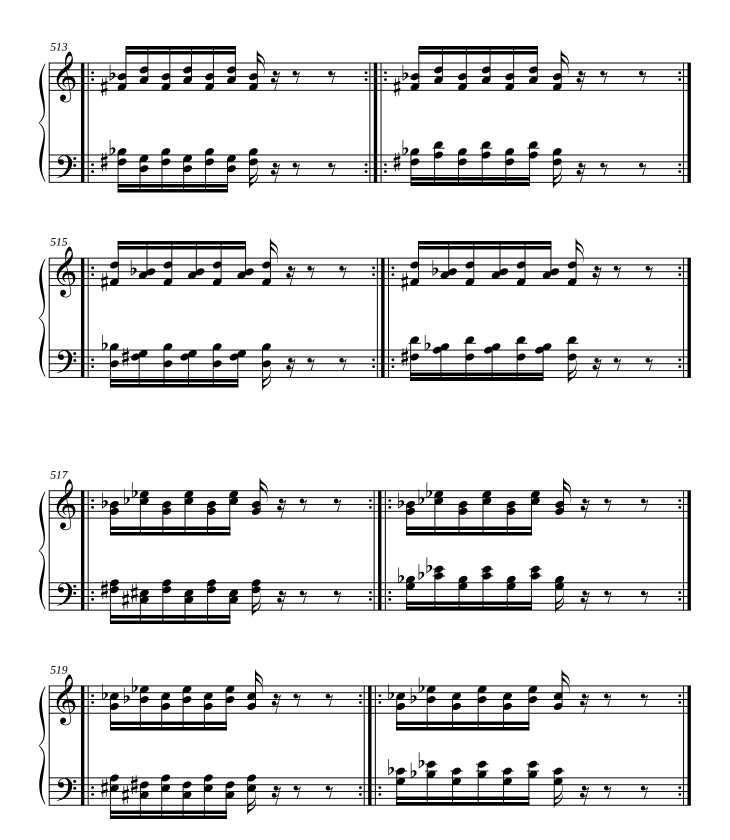


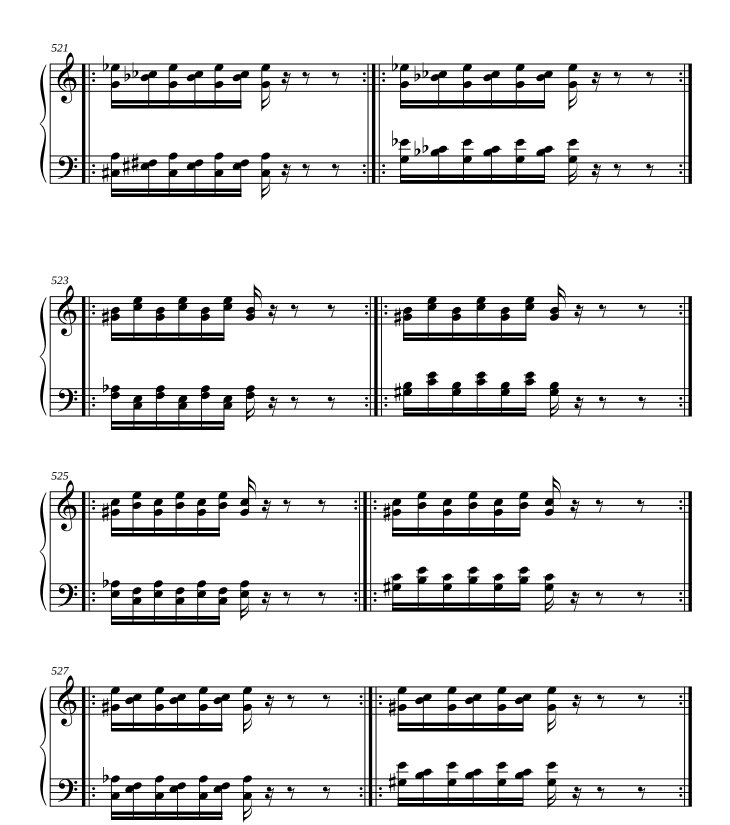


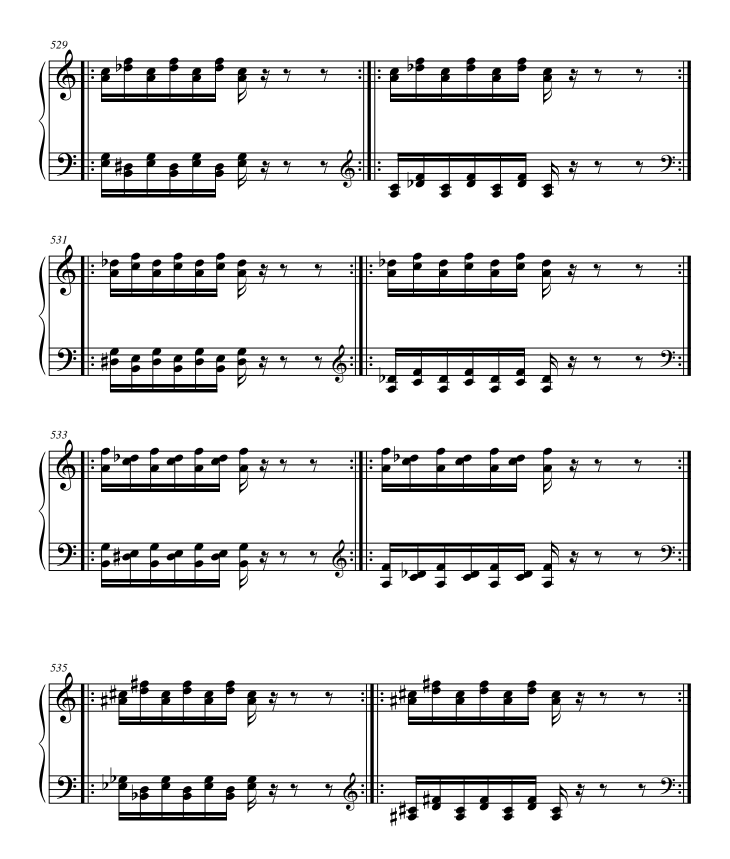
3.8. MÓDULO 8

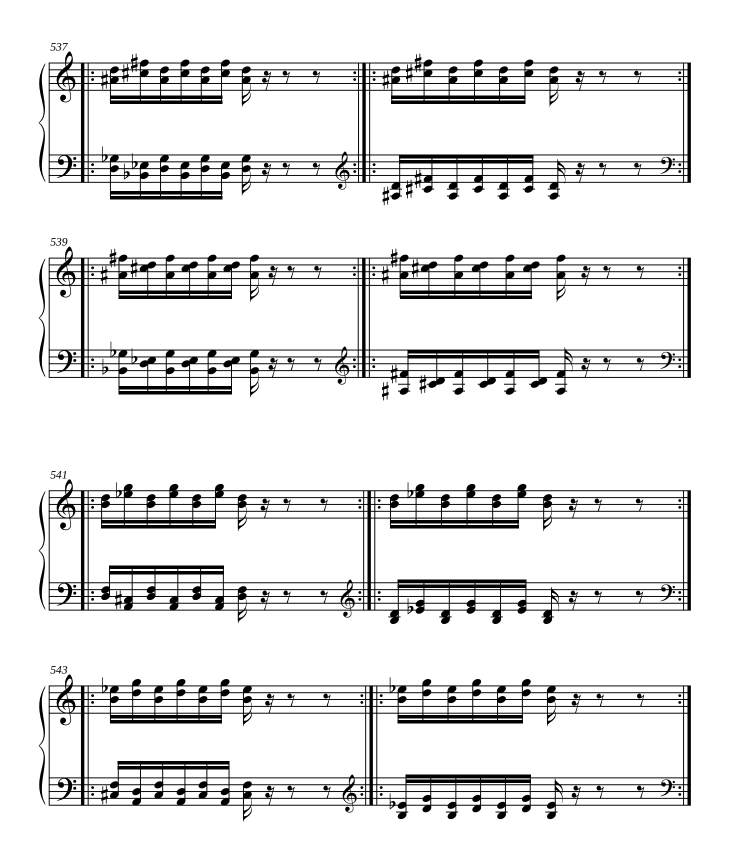




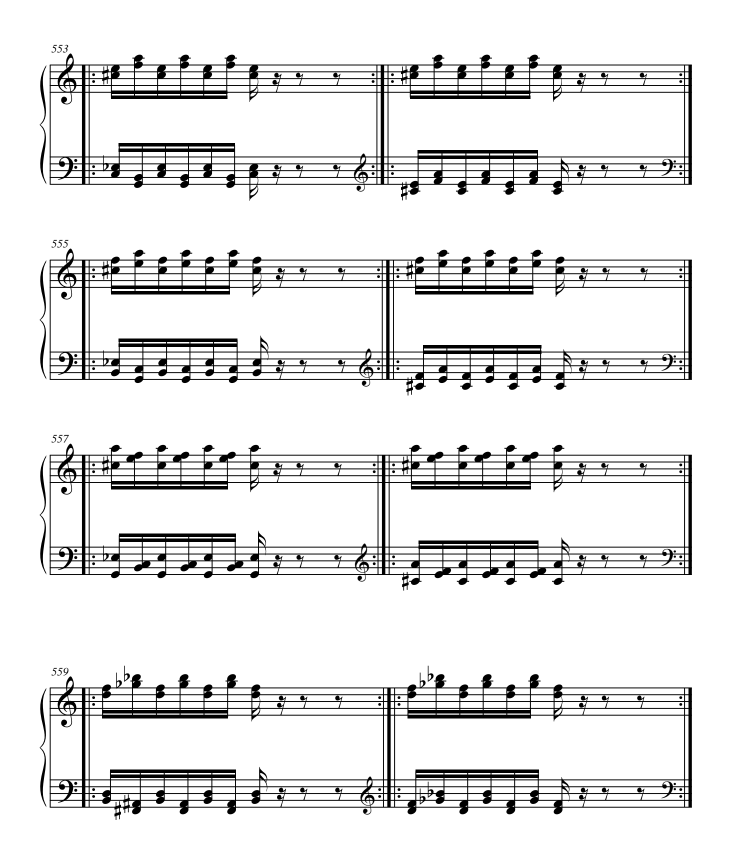


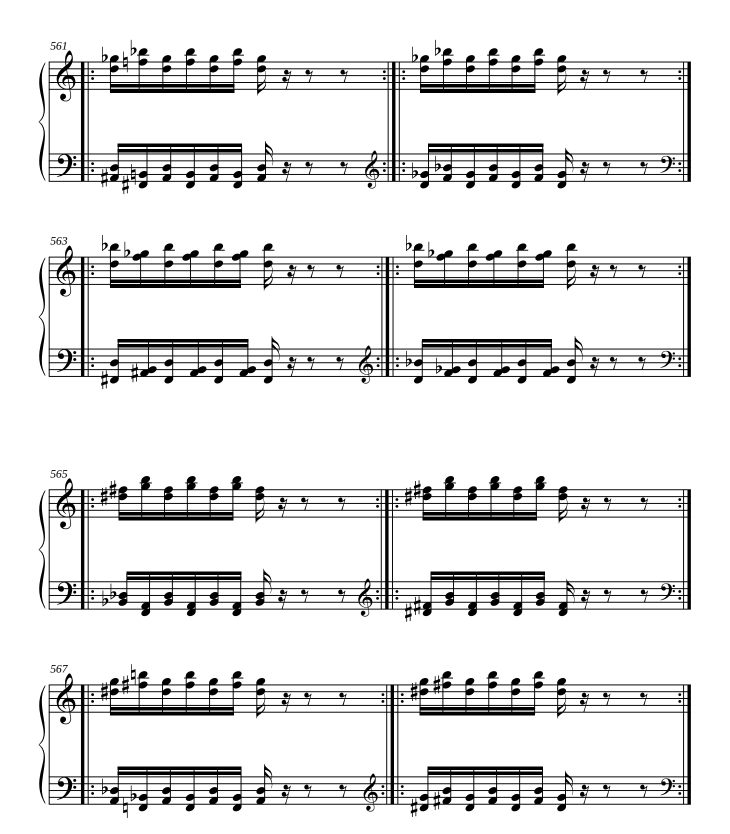


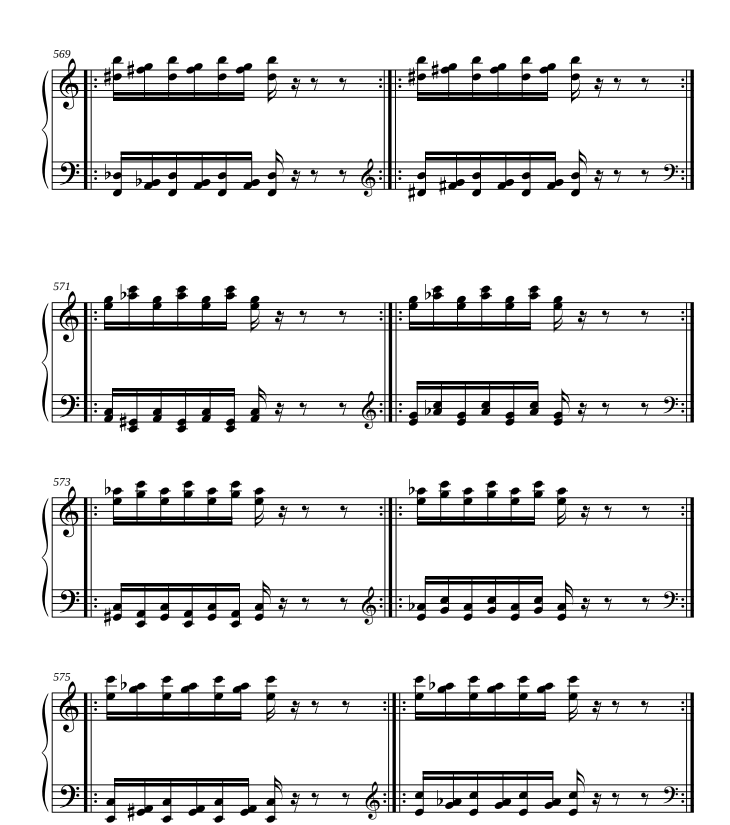






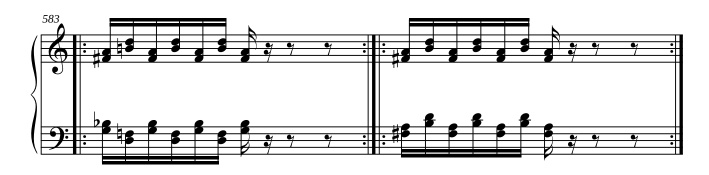


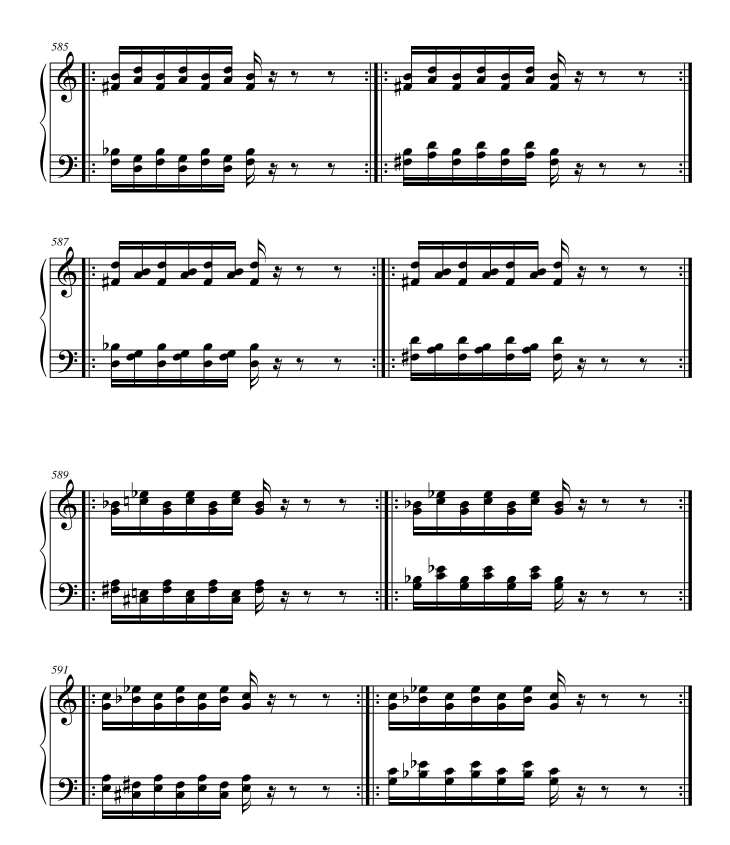


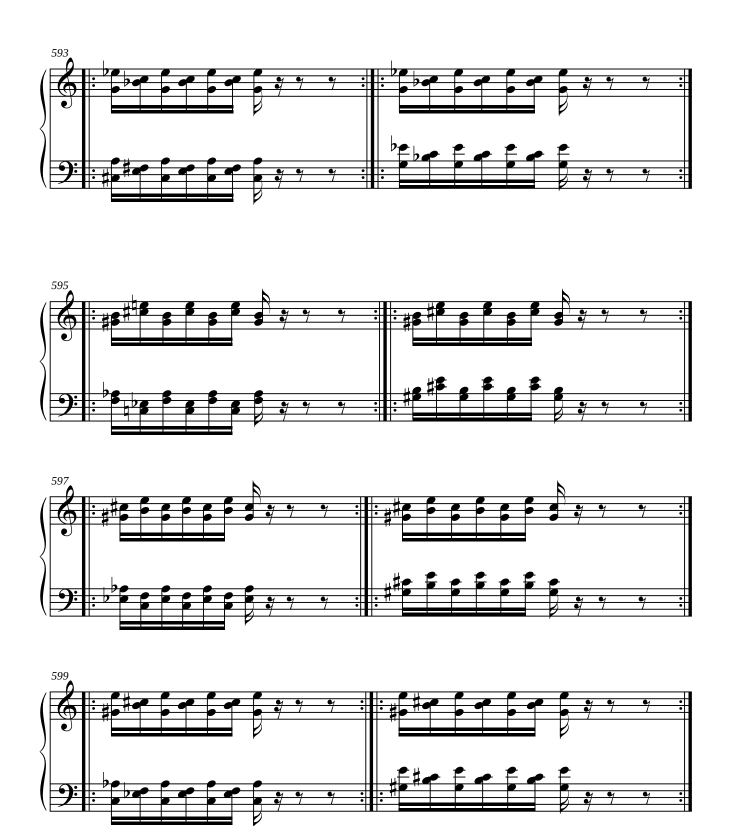


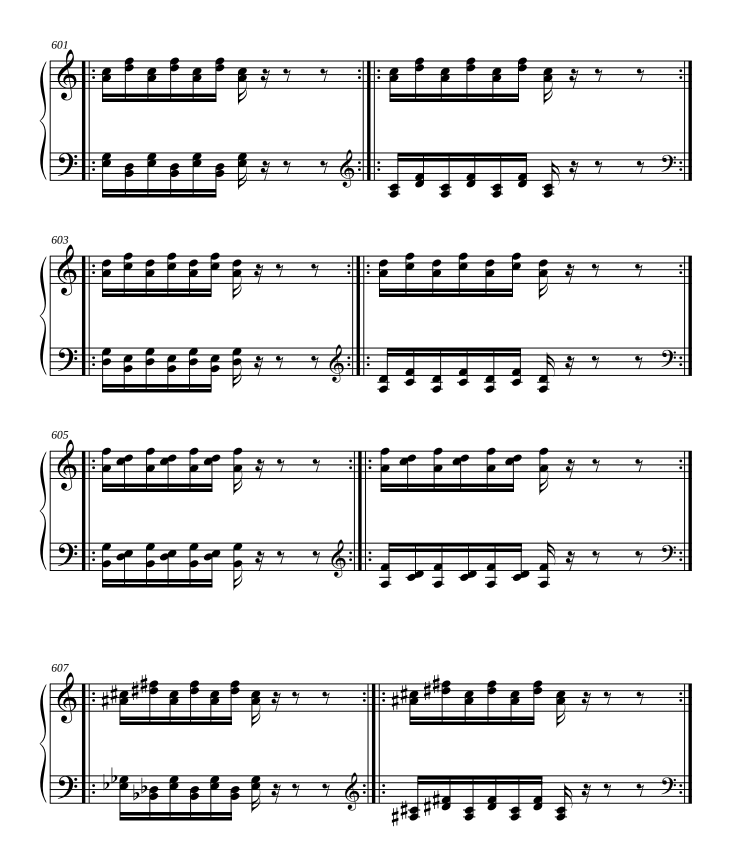
3.9. MÓDULO 9



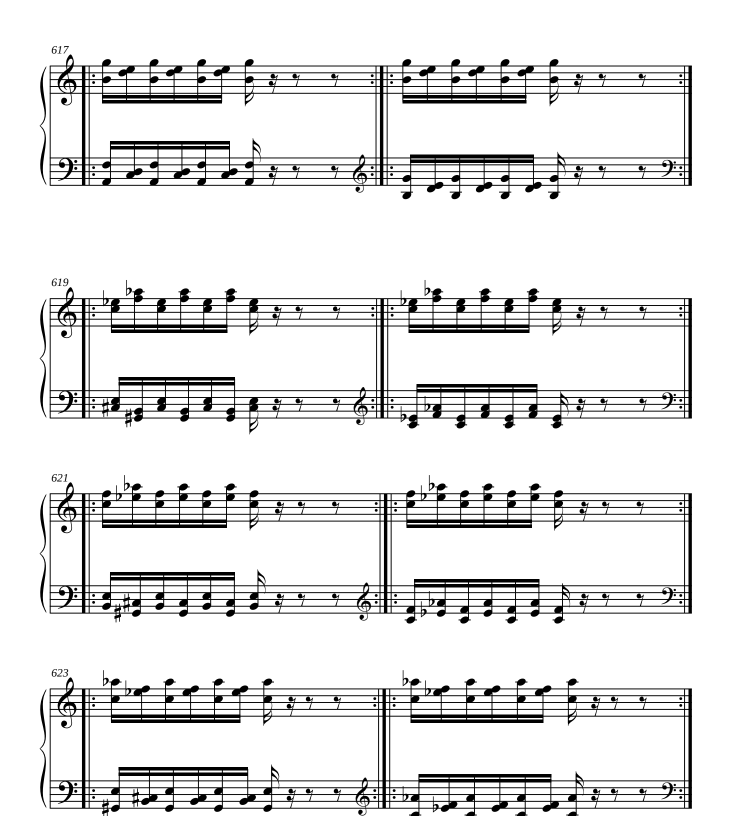




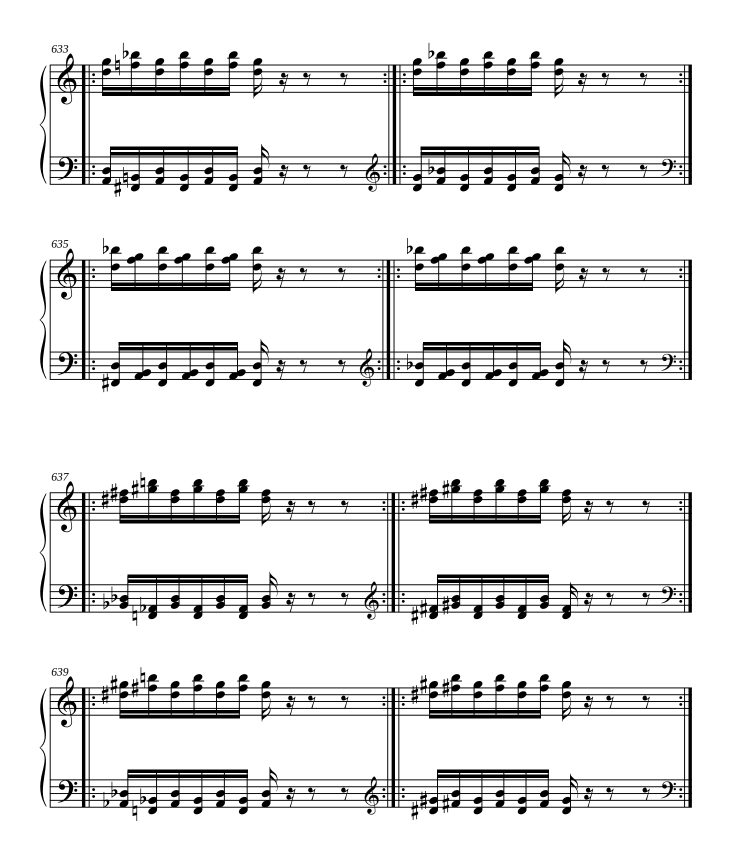




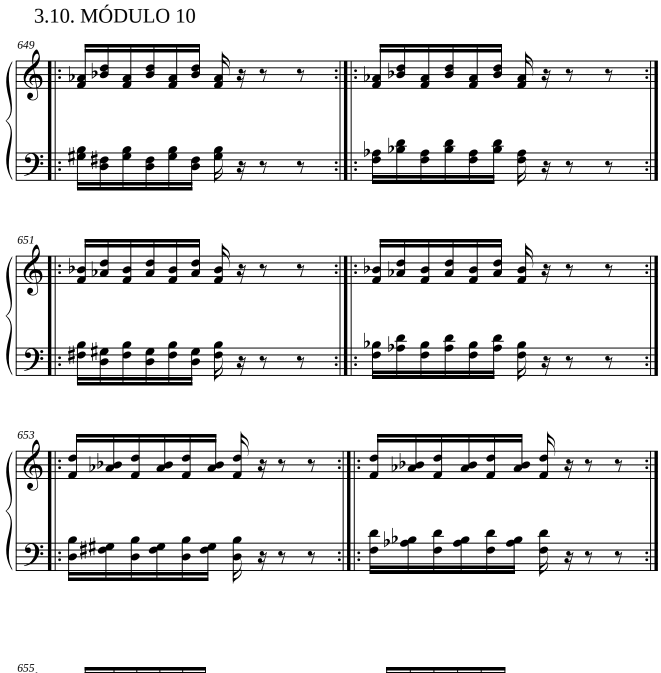


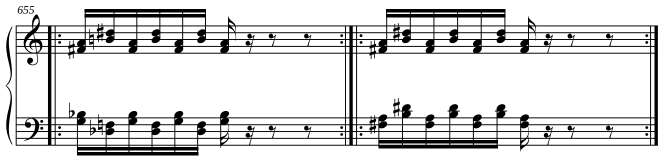


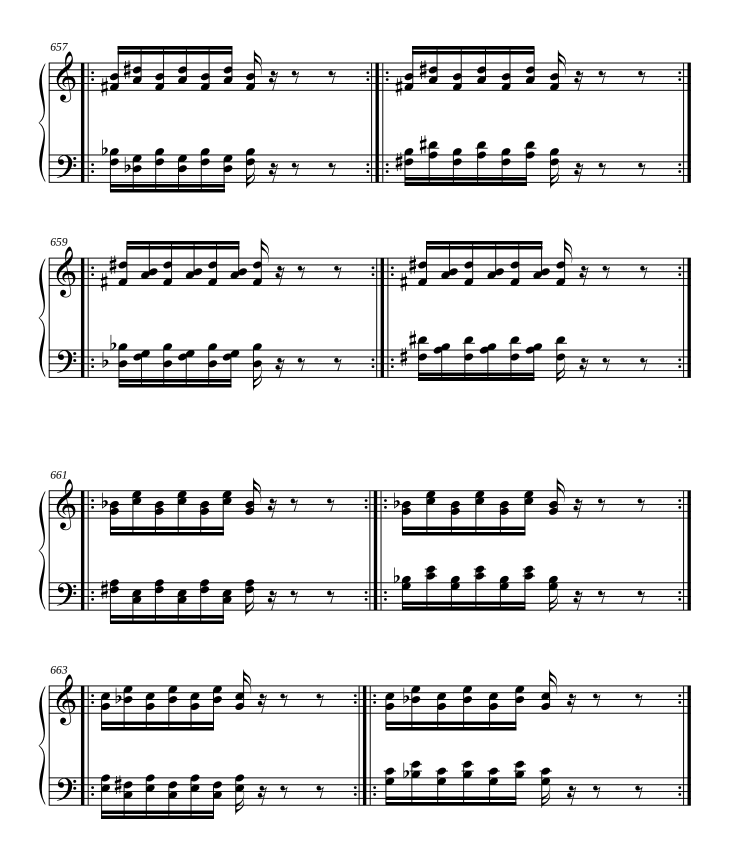




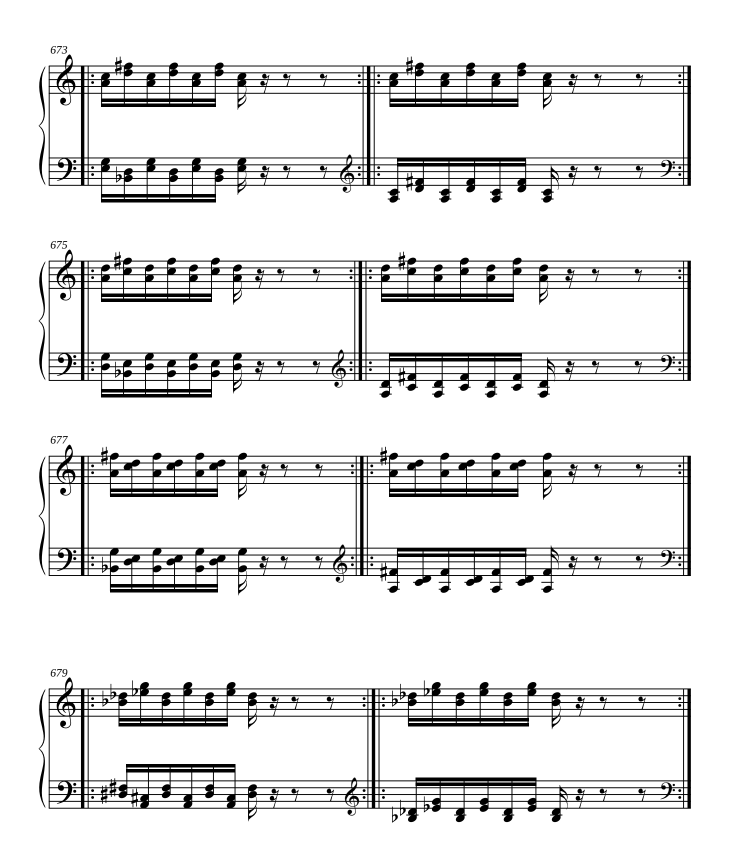




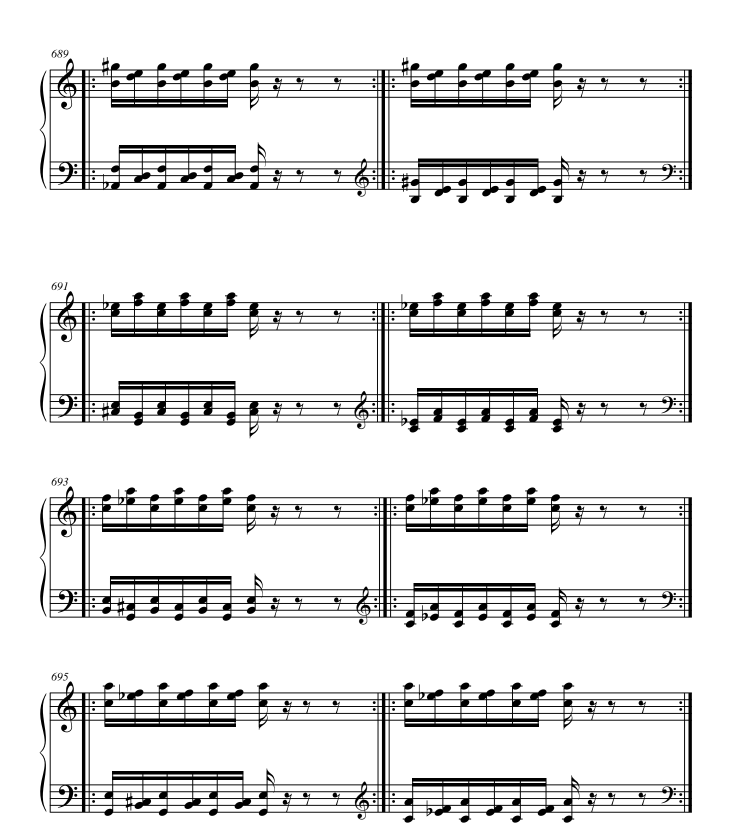




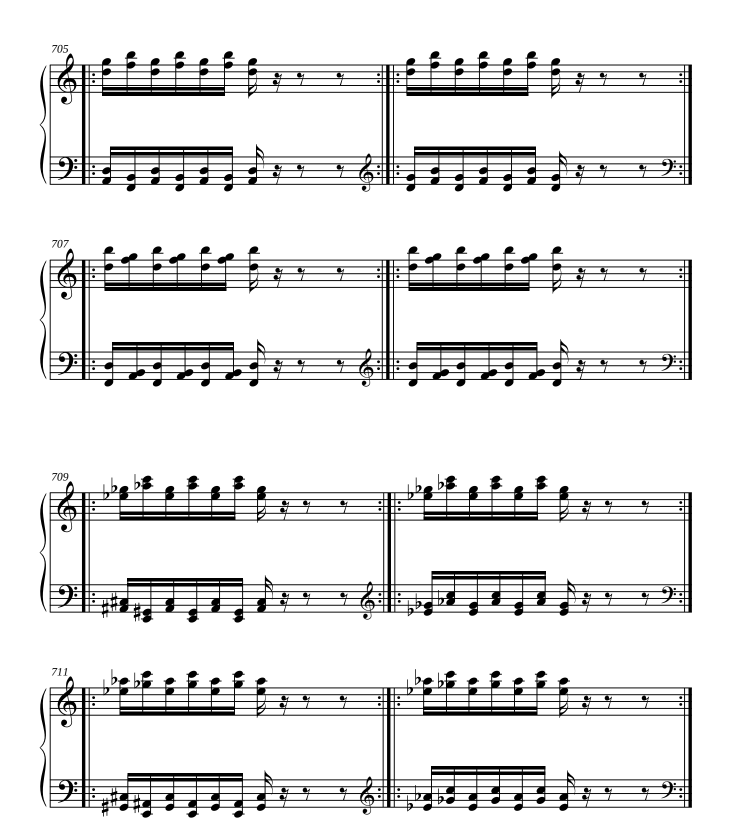






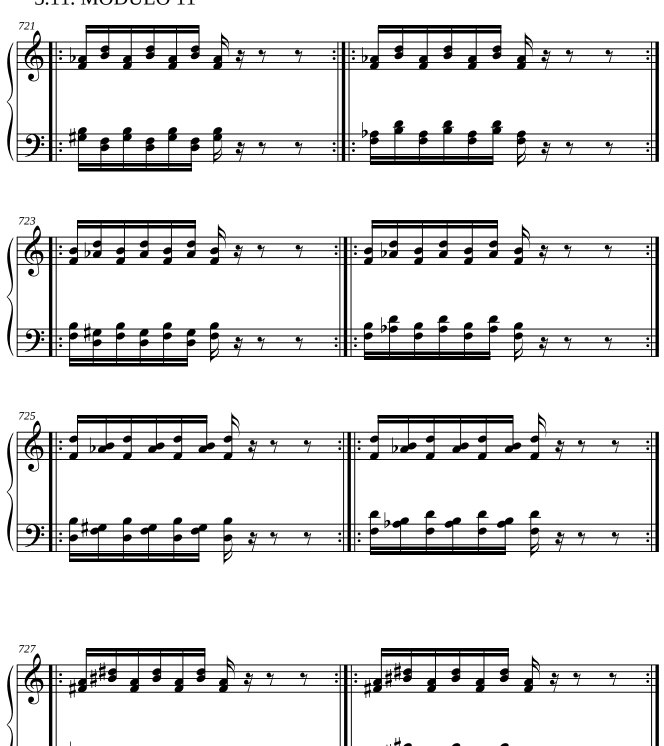


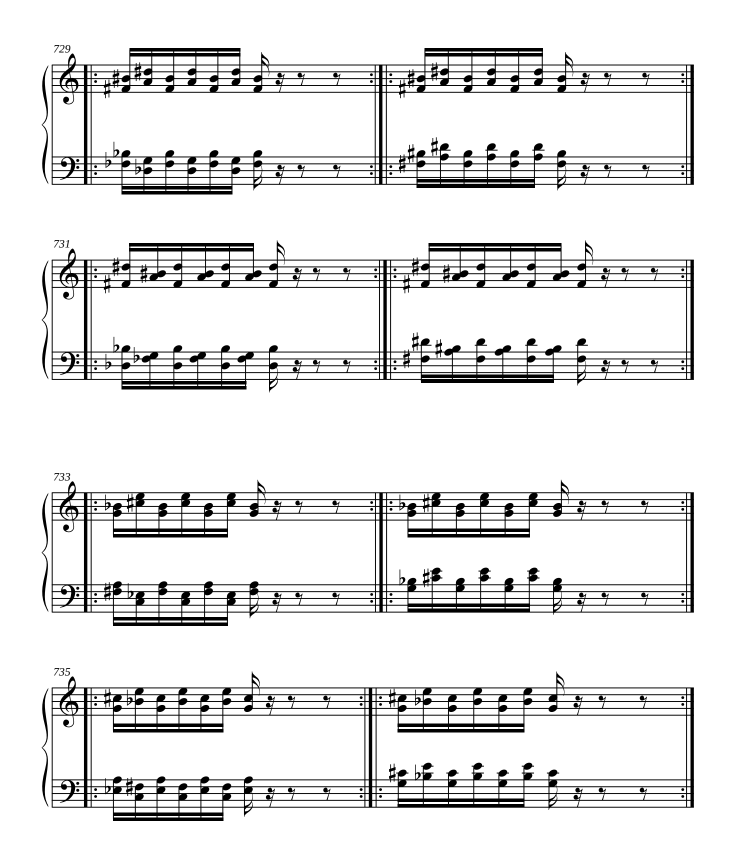






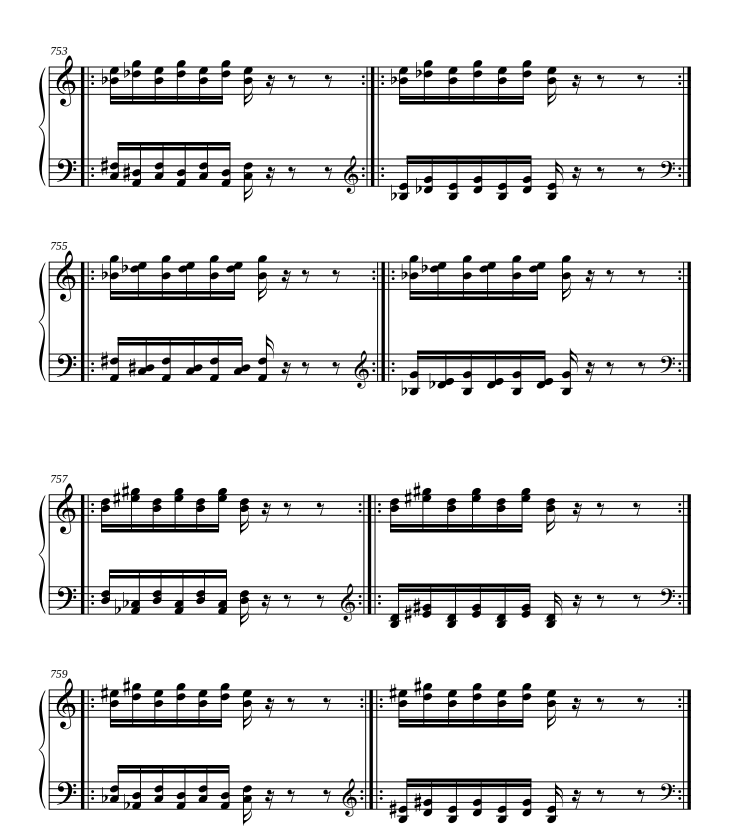
3.11. MÓDULO 11



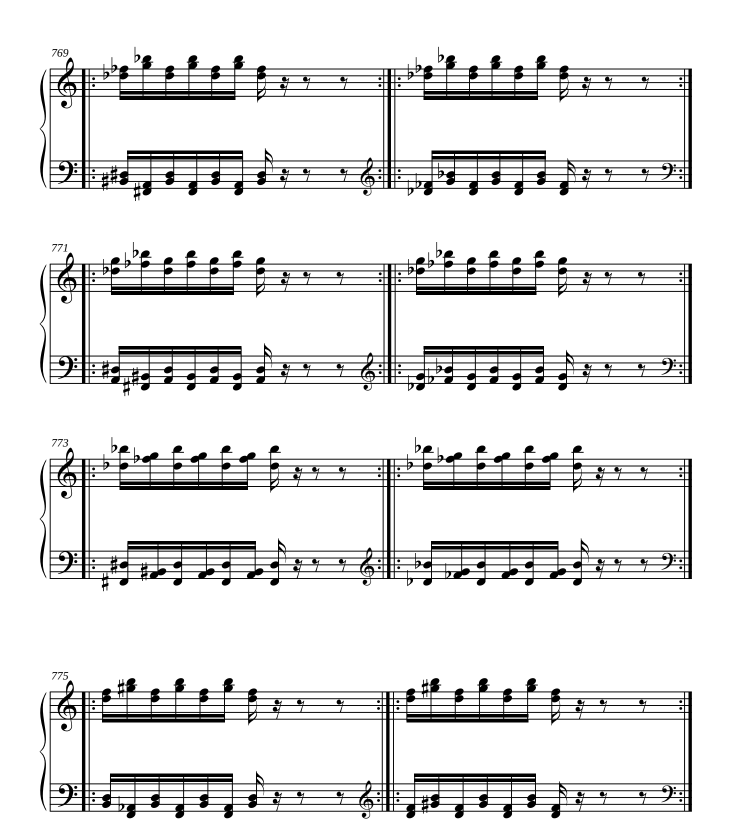


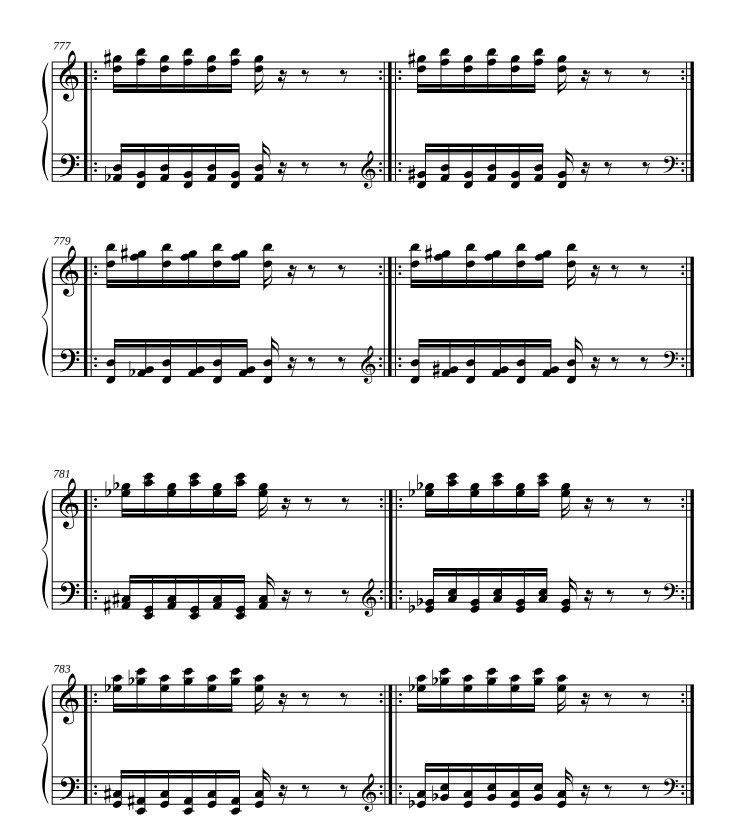






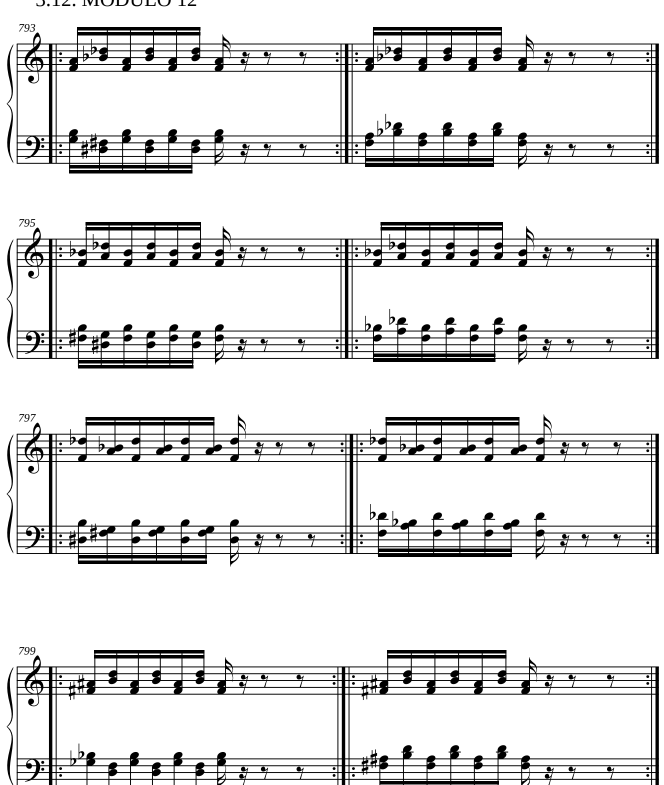






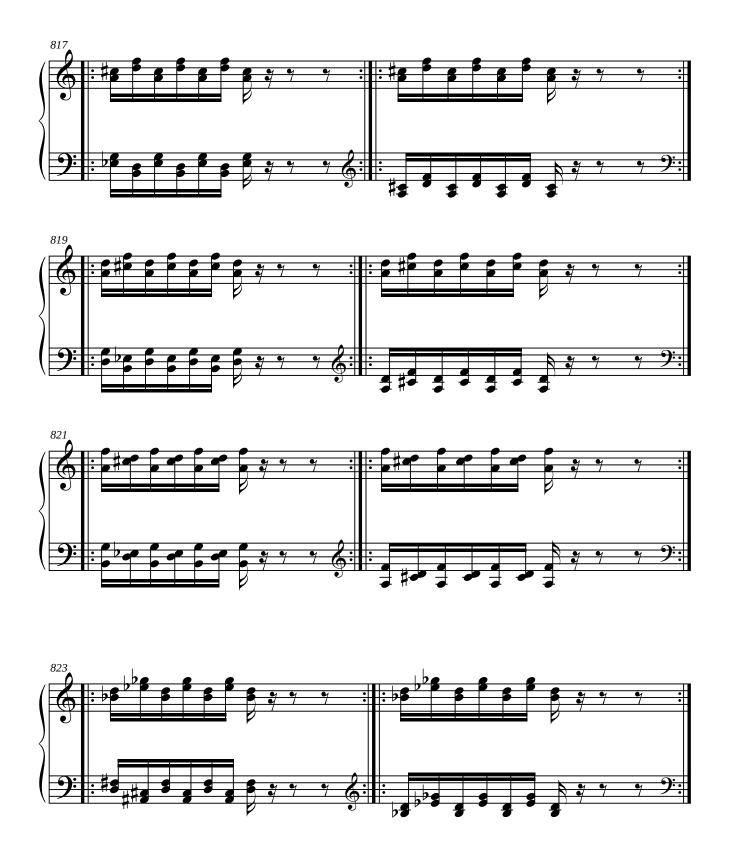


3.12. MÓDULO 12

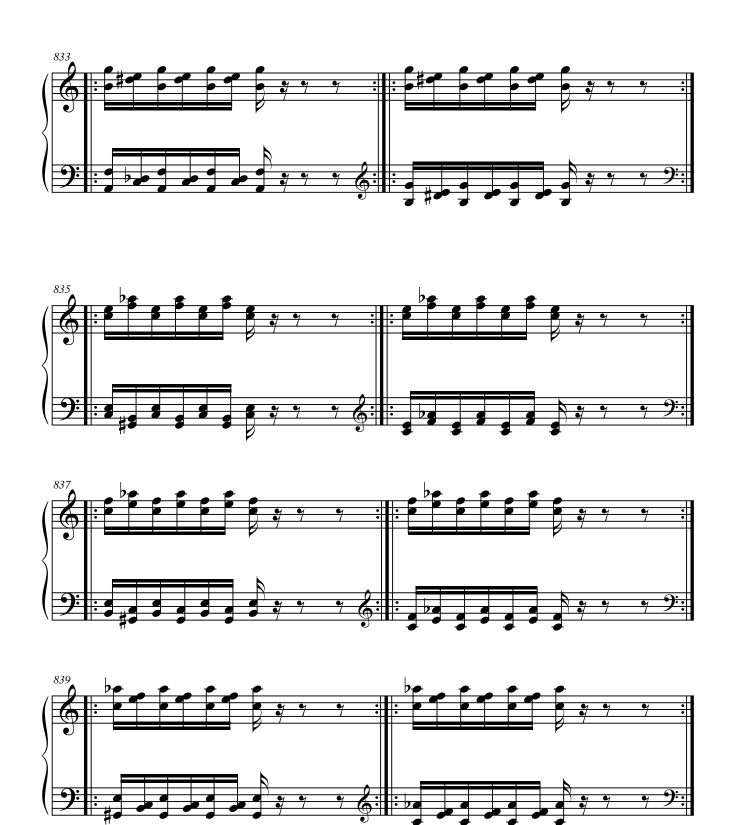




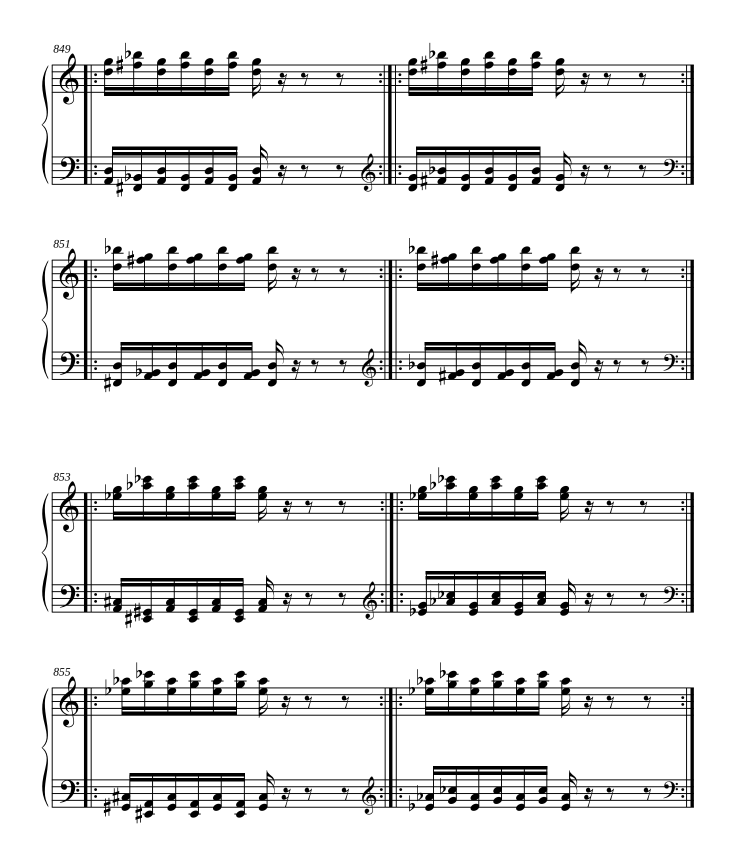


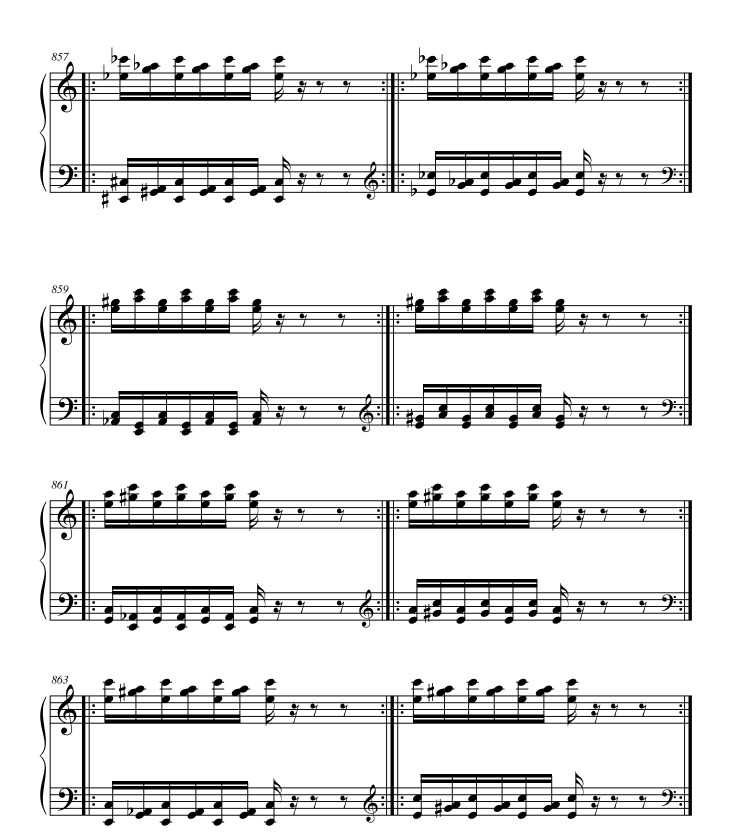






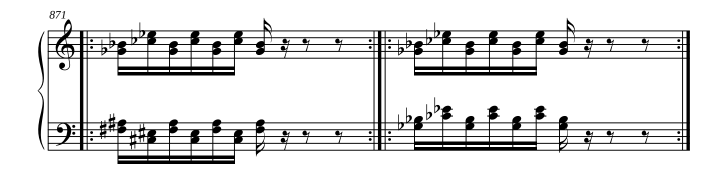


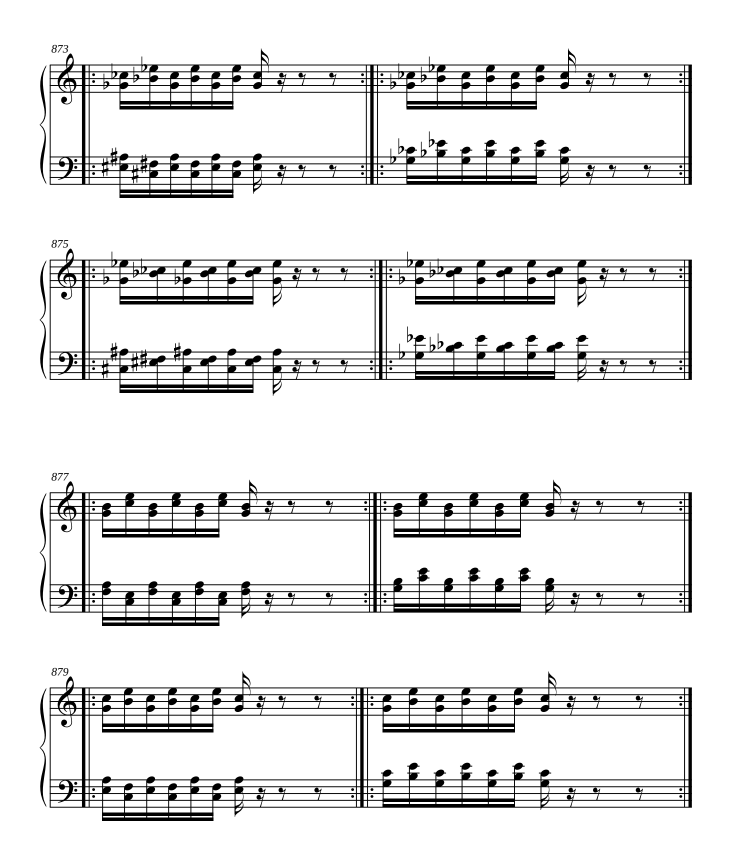


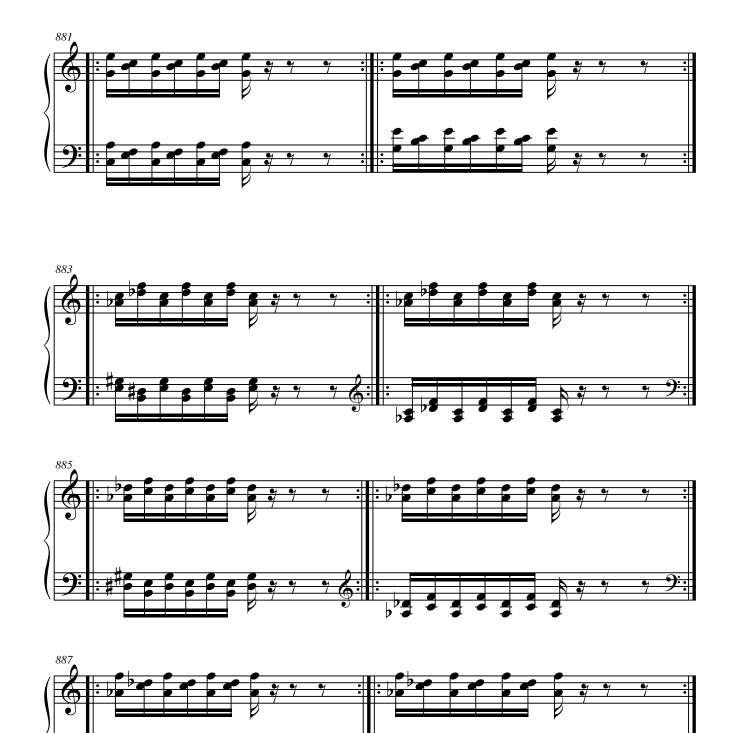


3.13. MÓDULO 13

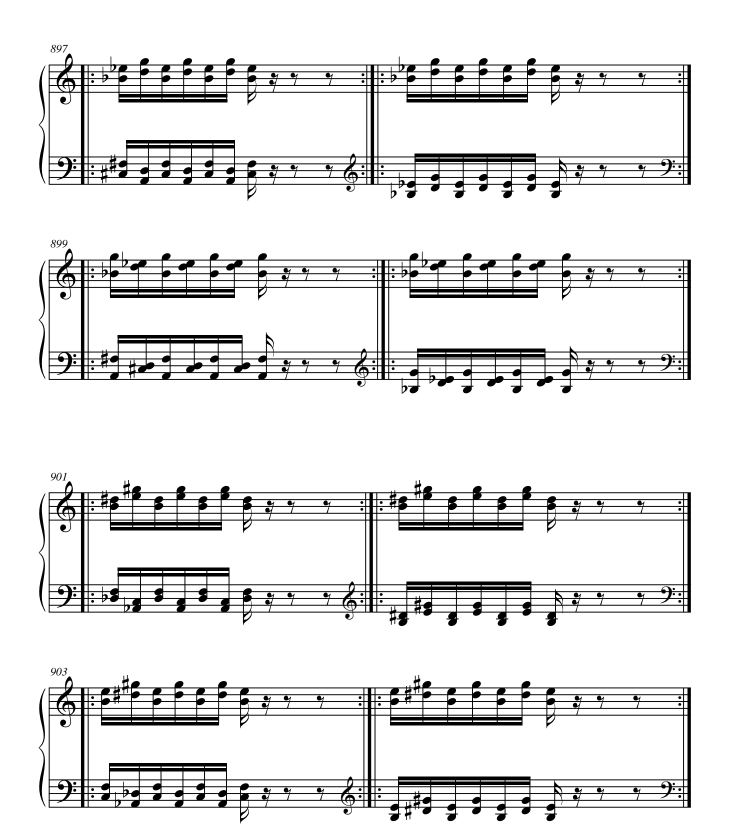




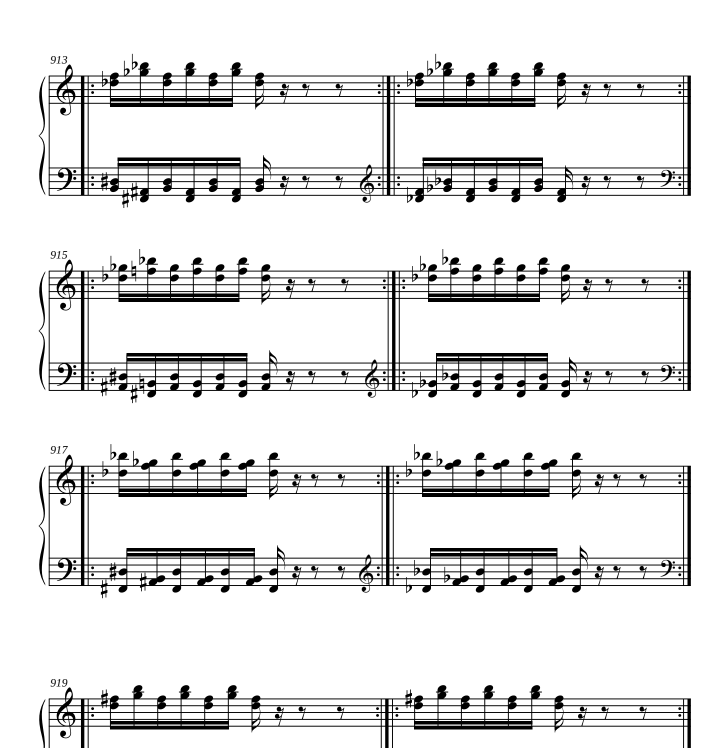


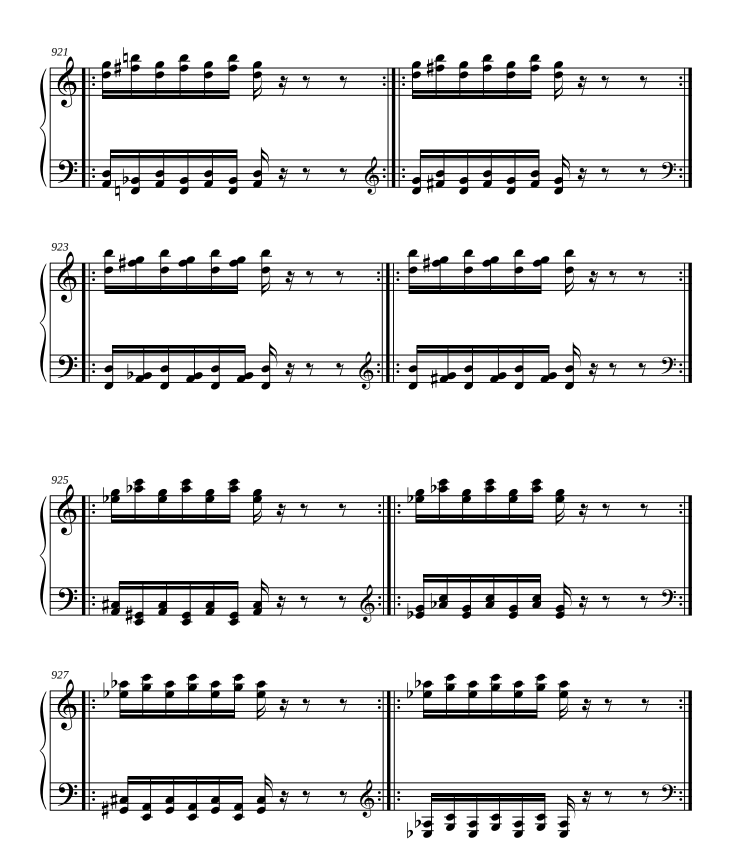


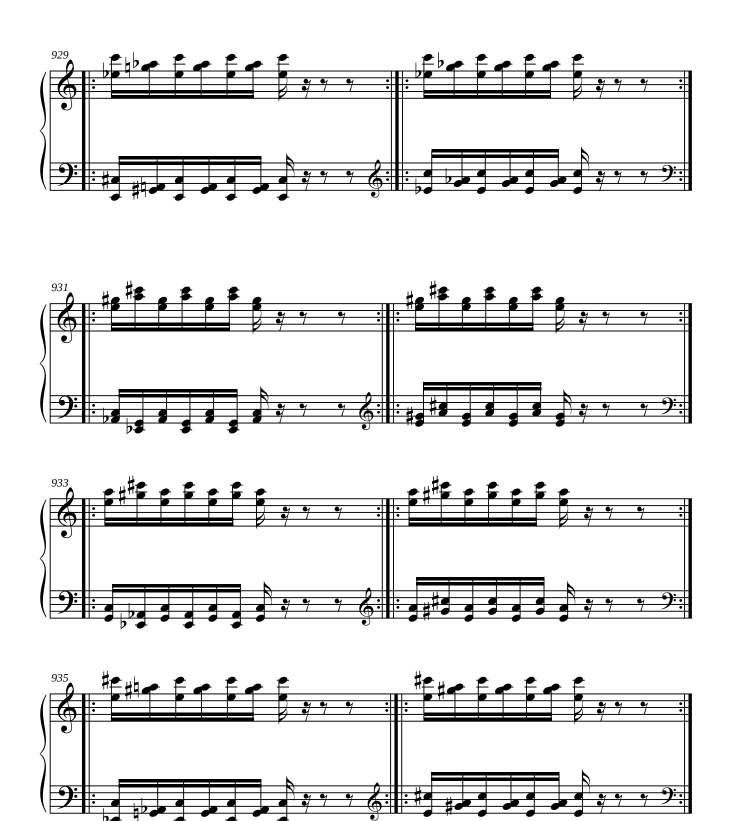






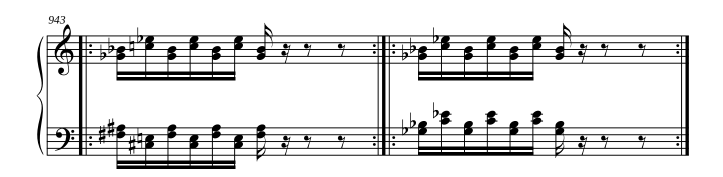


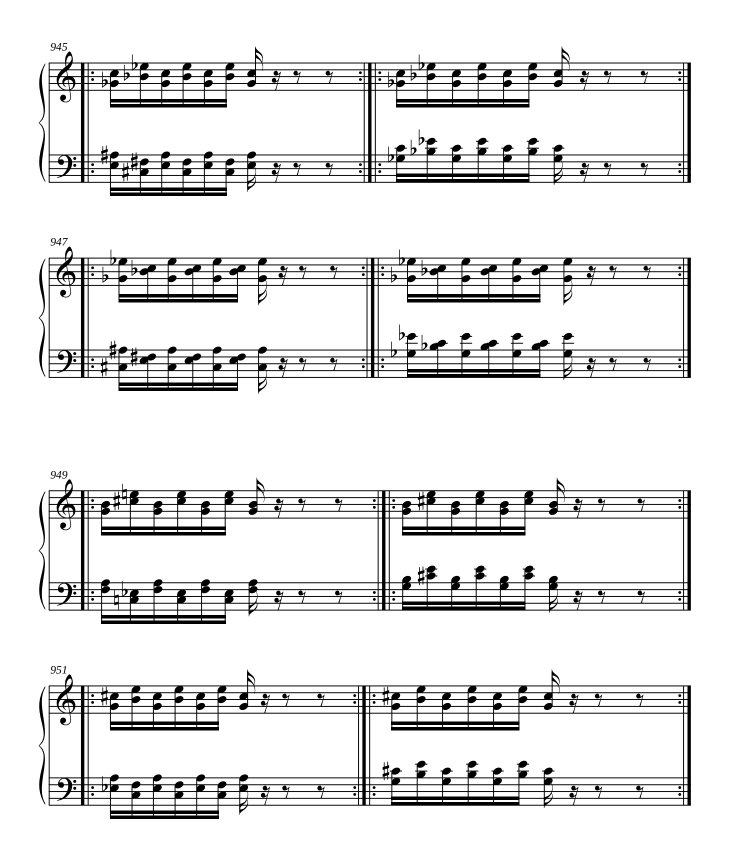


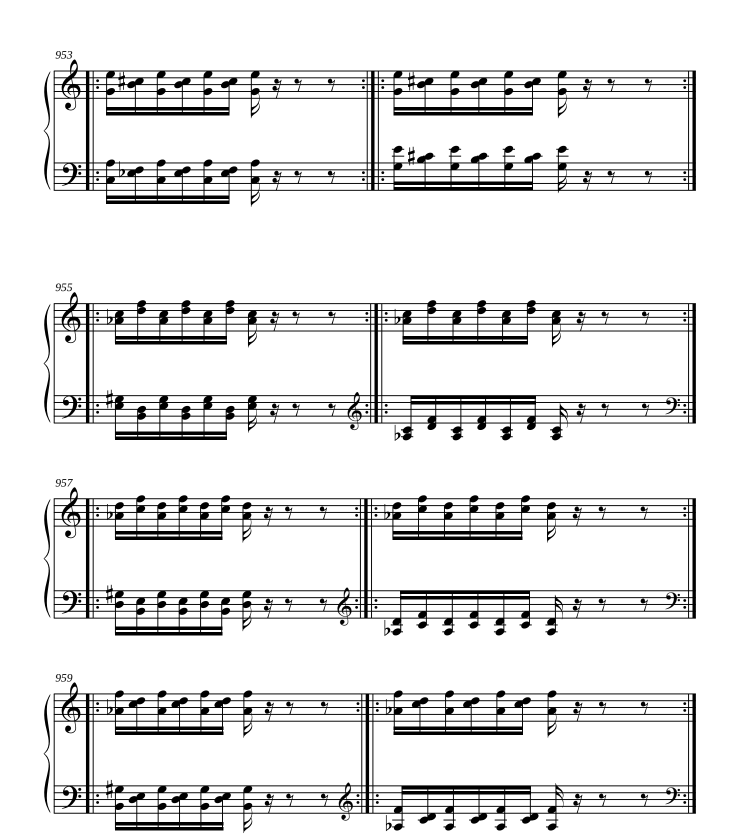


3.14. MÓDULO 14





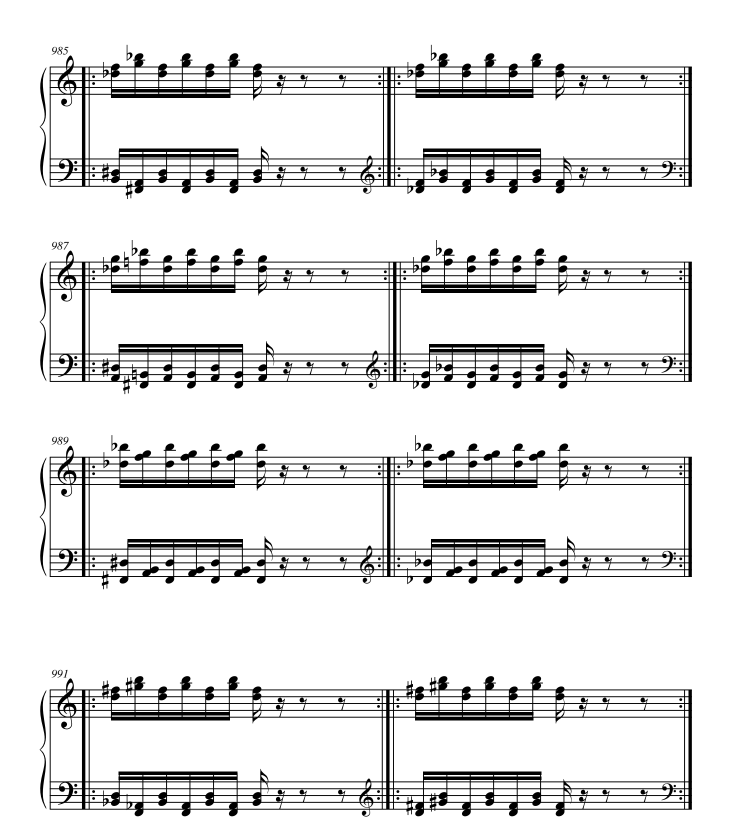


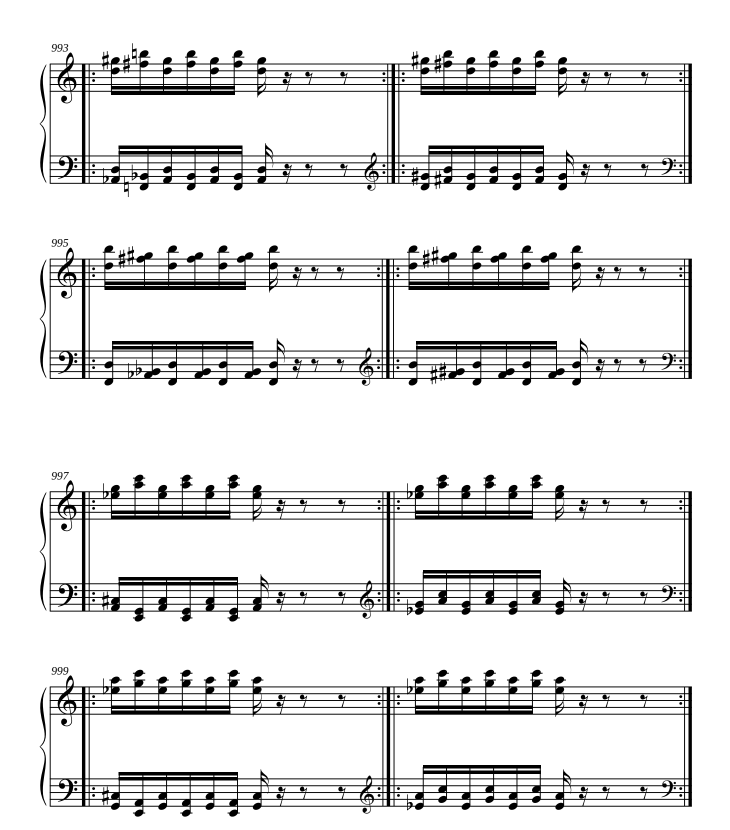


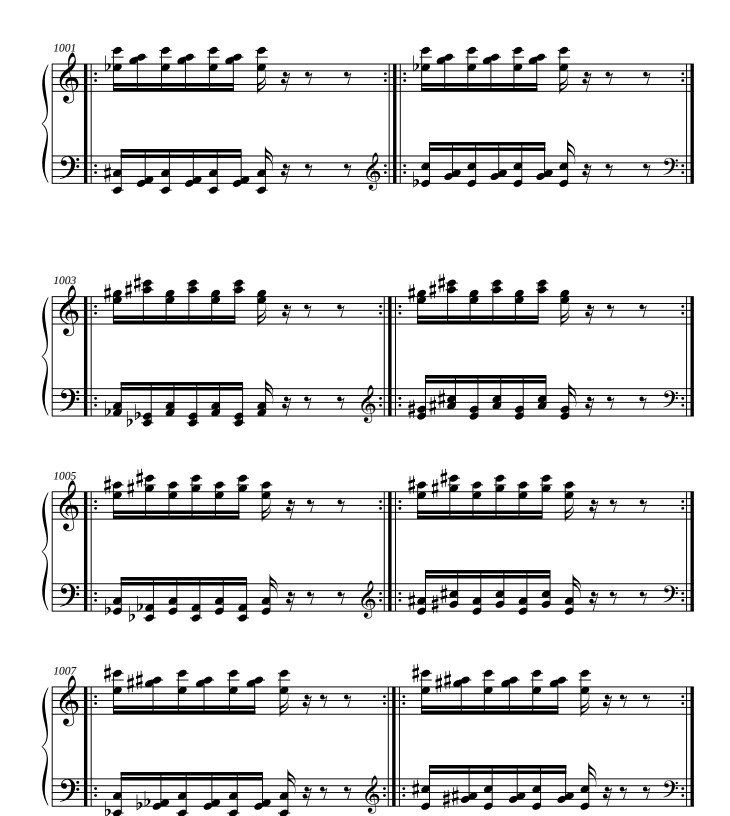








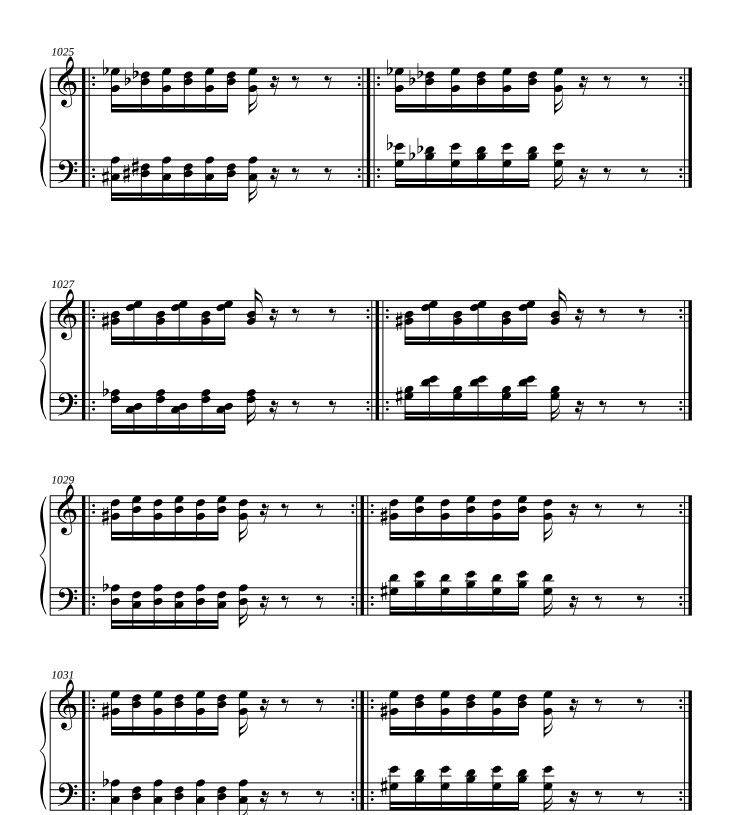


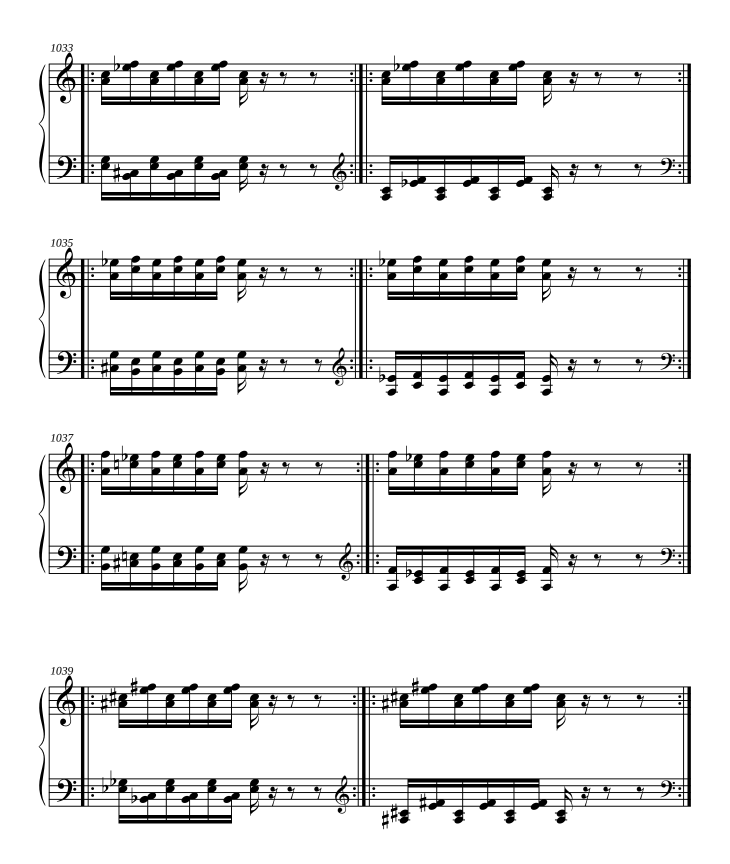


3.15. MÓDULO 15









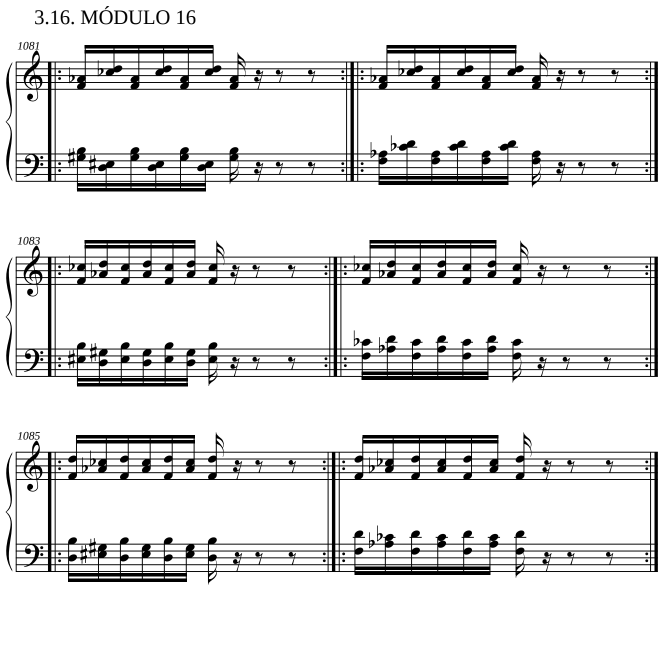


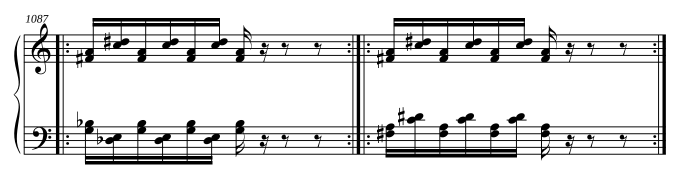




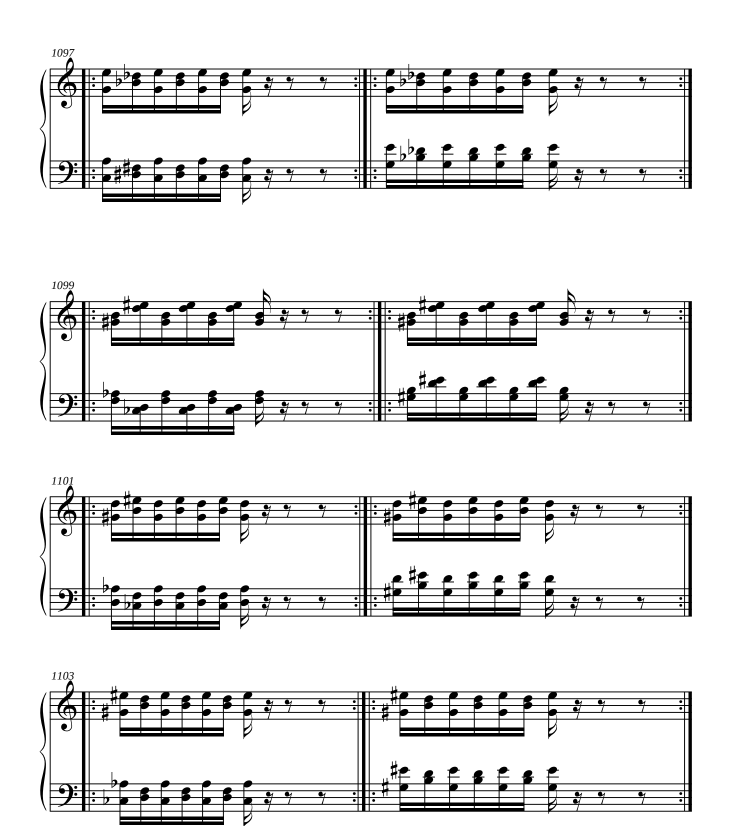


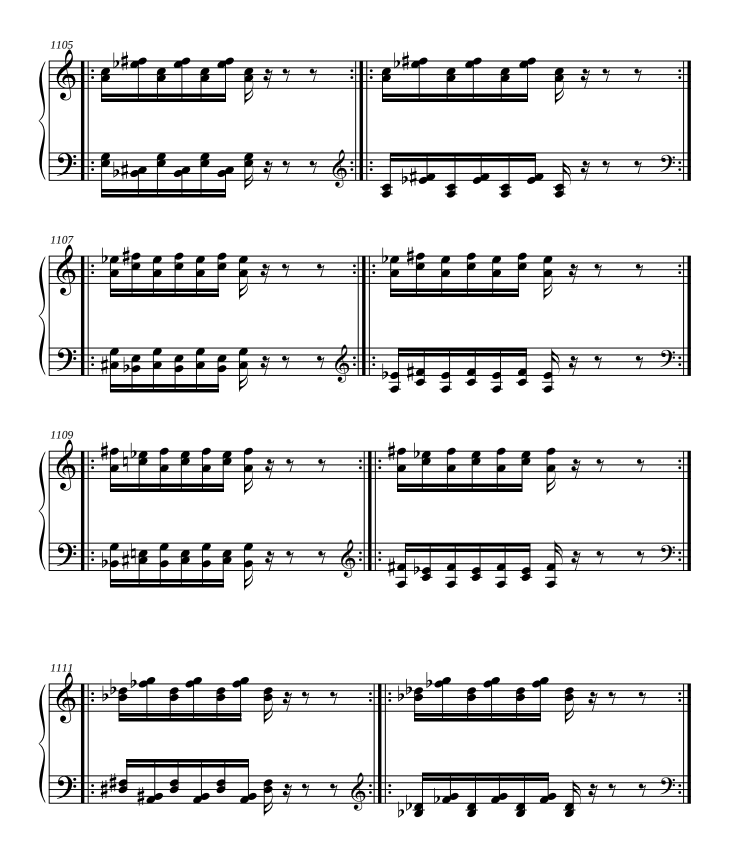




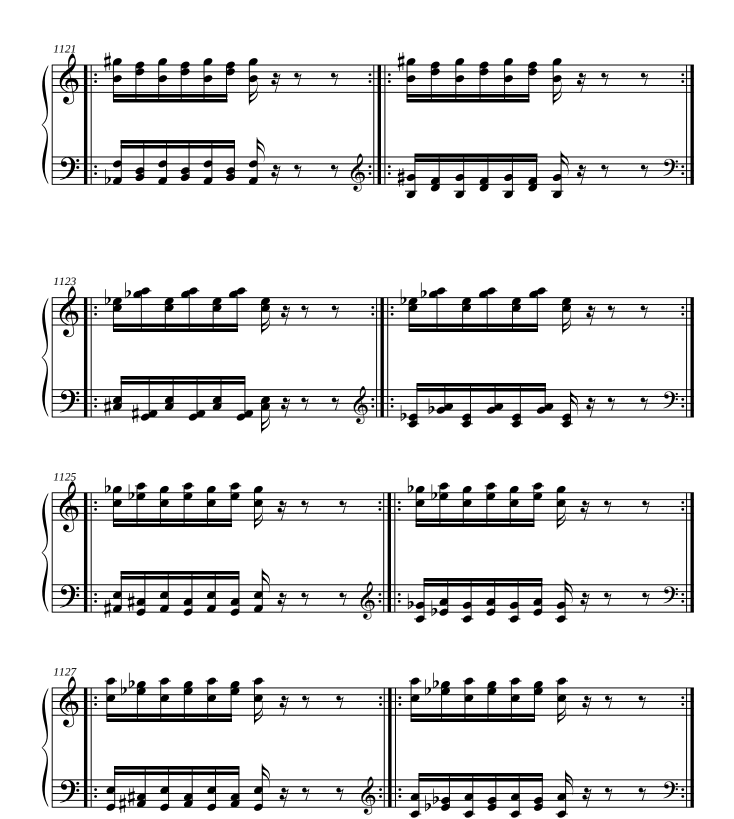










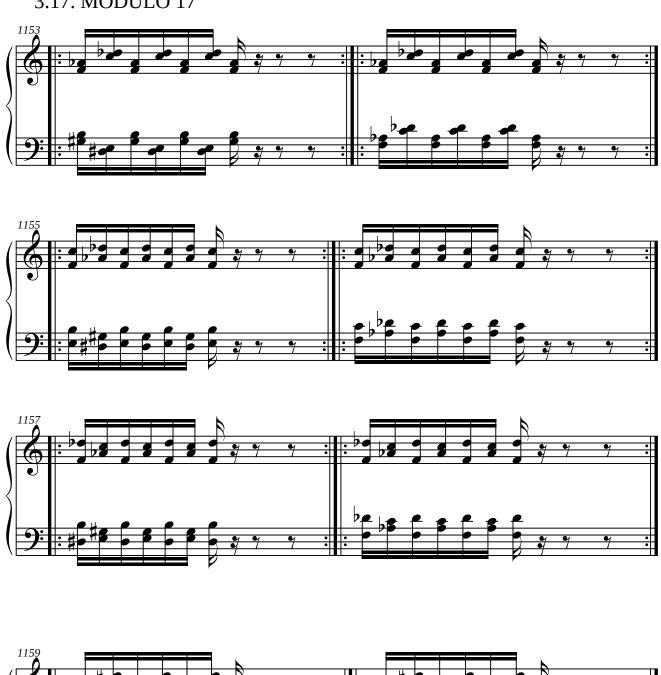






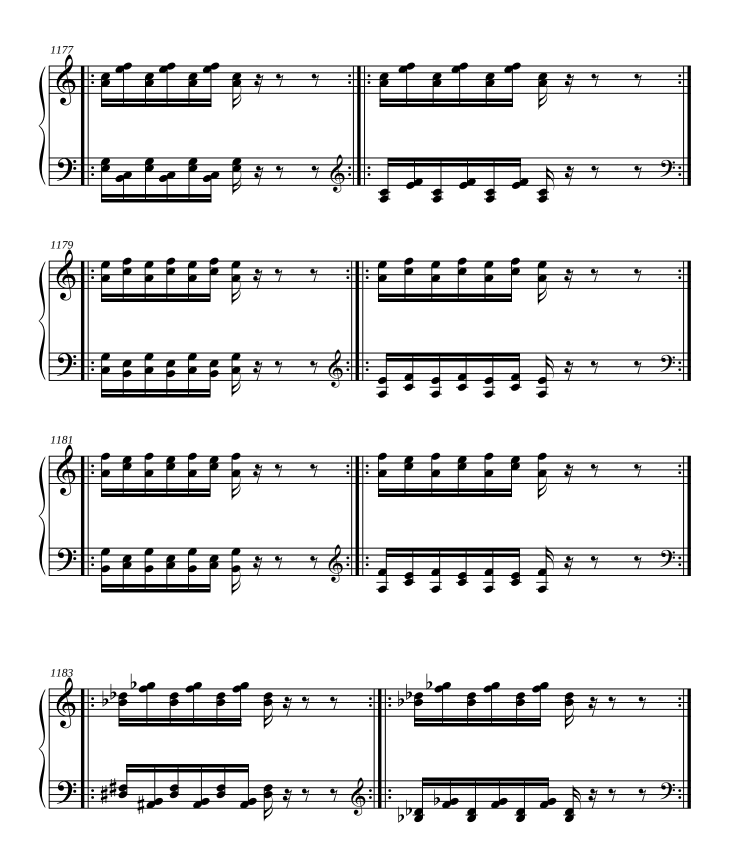


3.17. MÓDULO 17

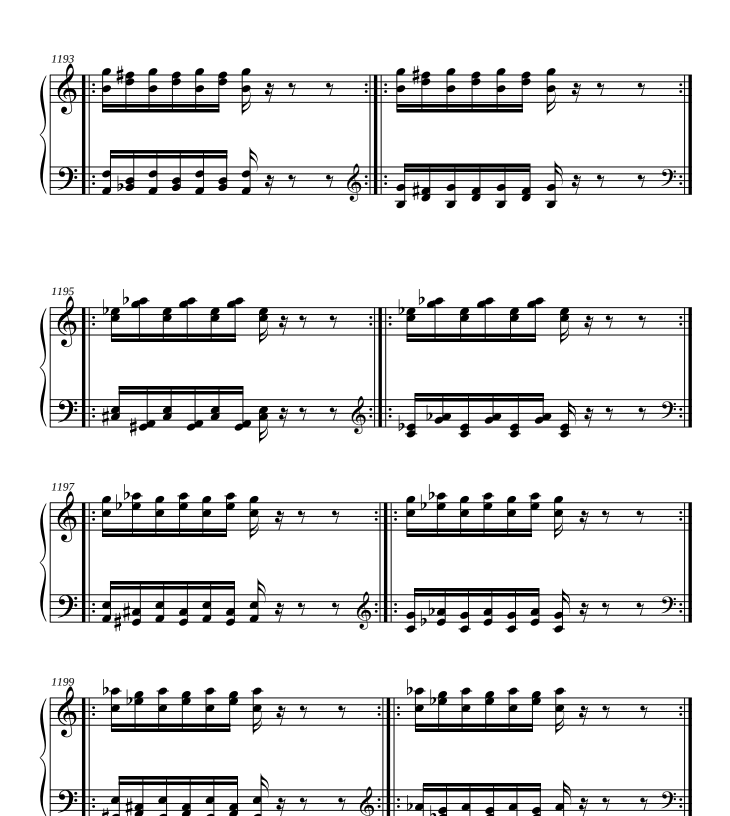




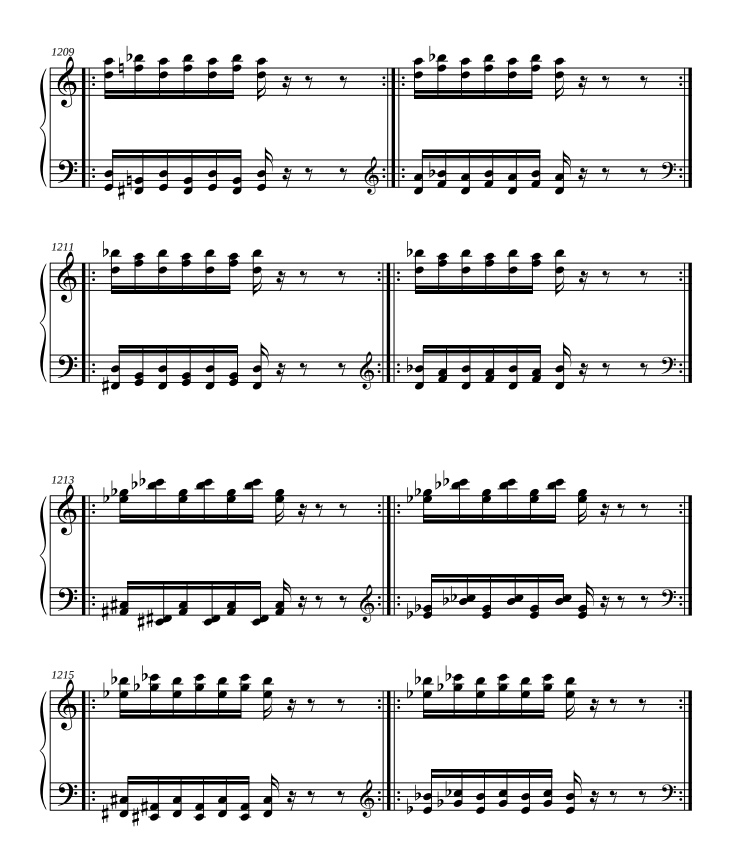


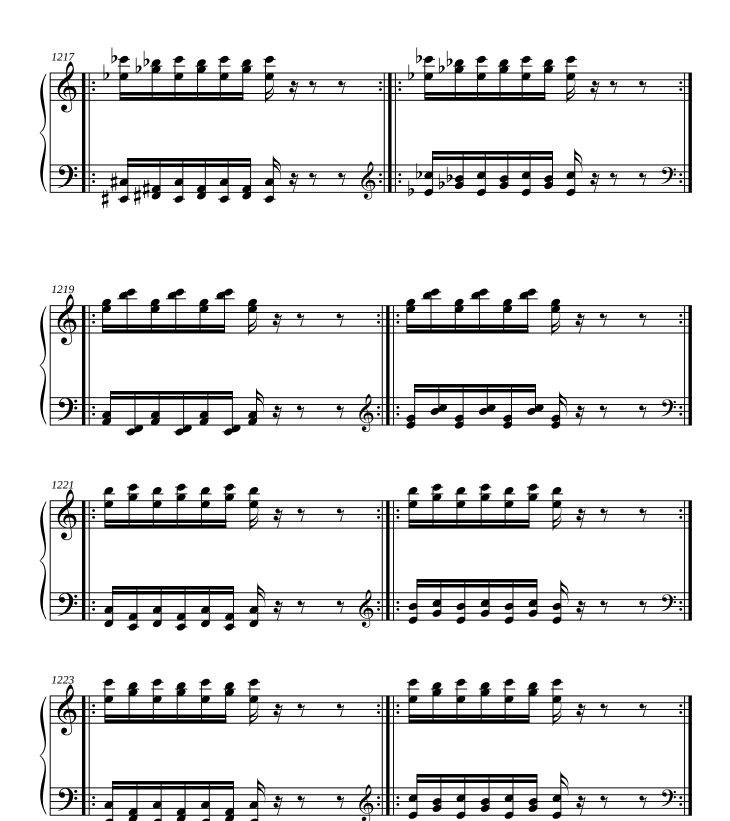








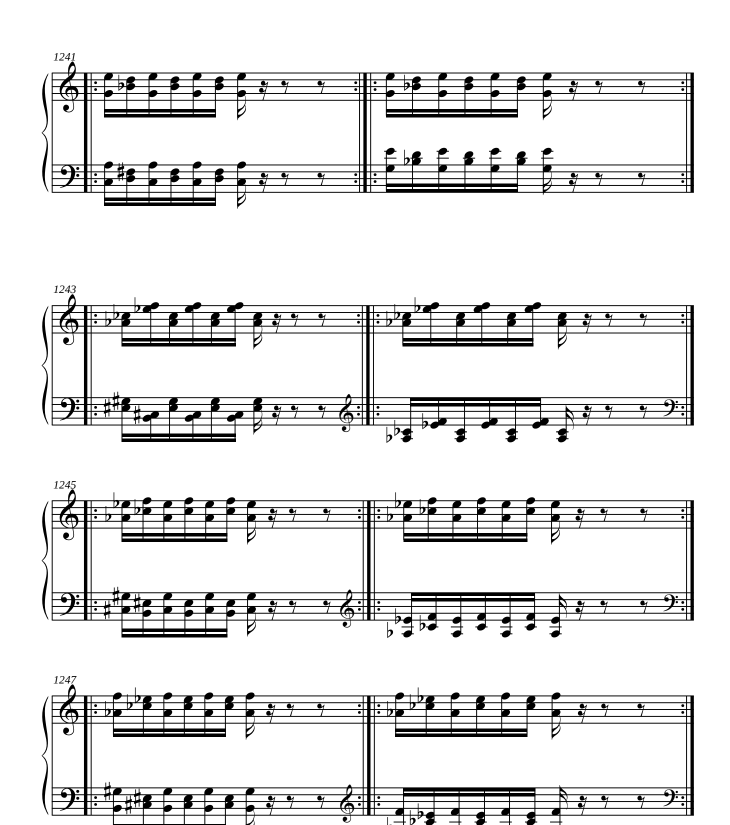


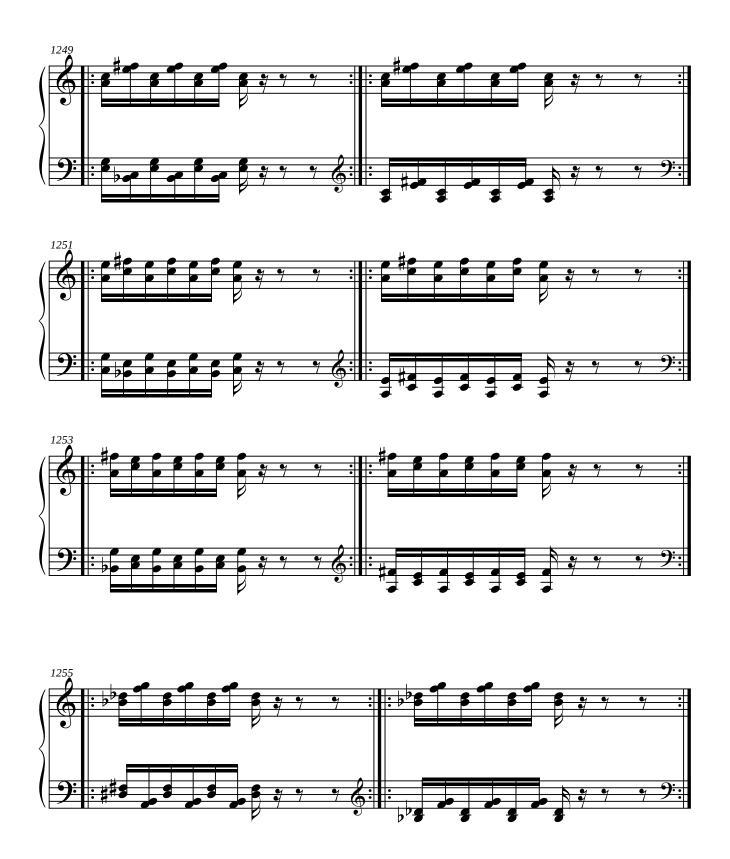


3.18. MÓDULO 18



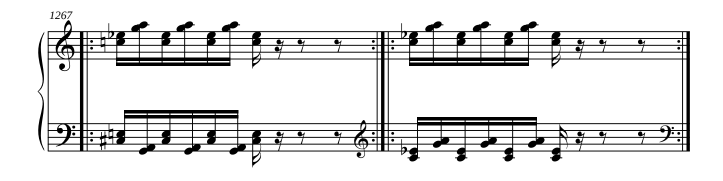








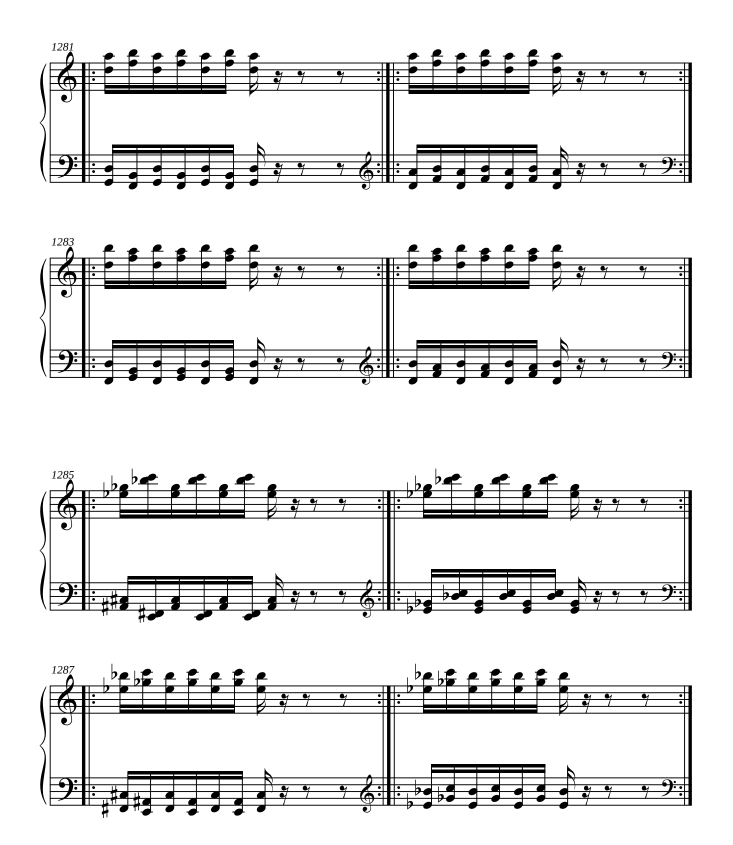


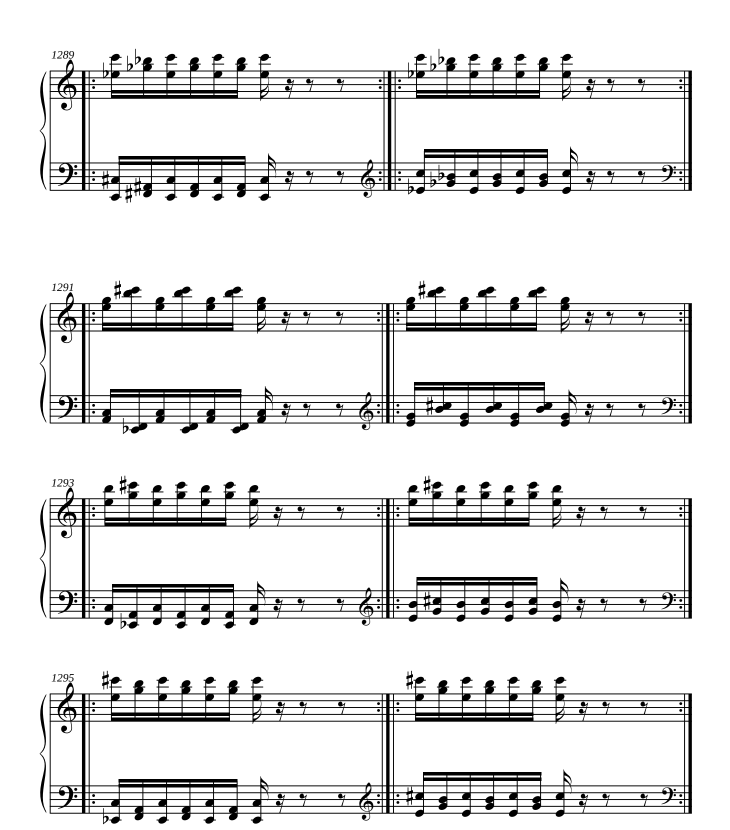








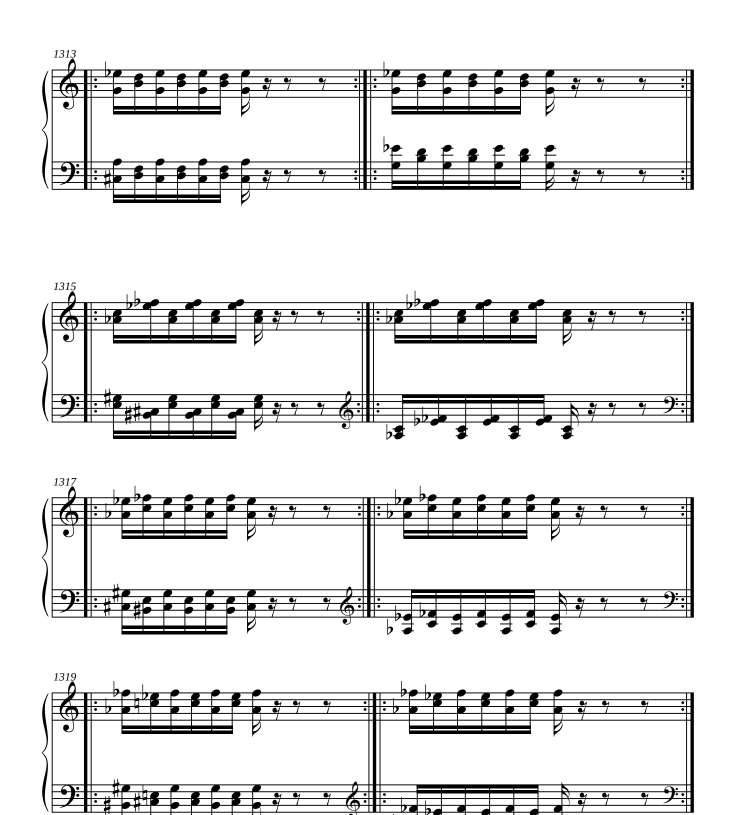


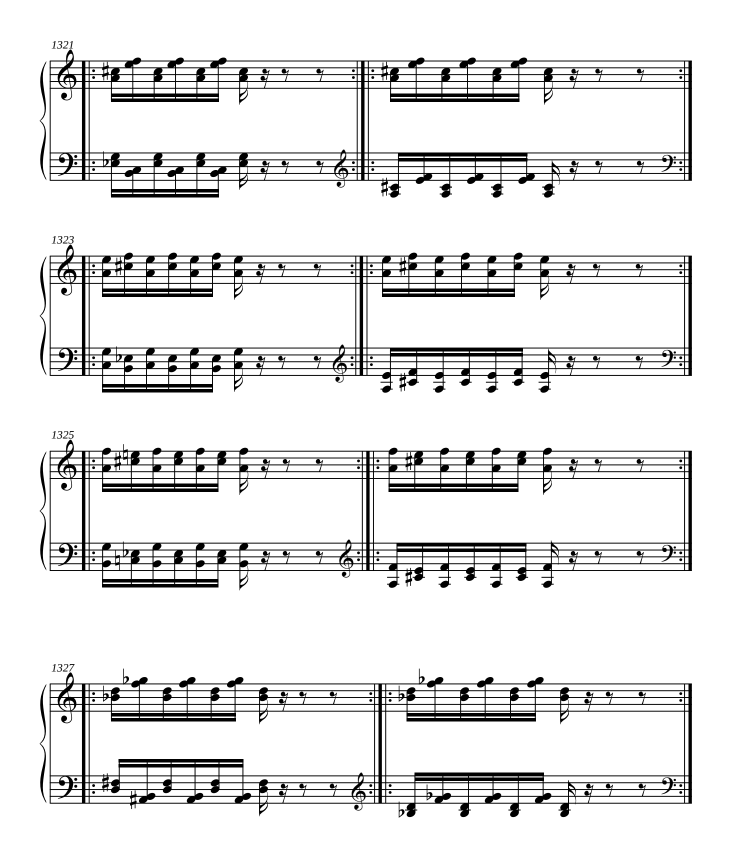


3.19. MÓDULO 19

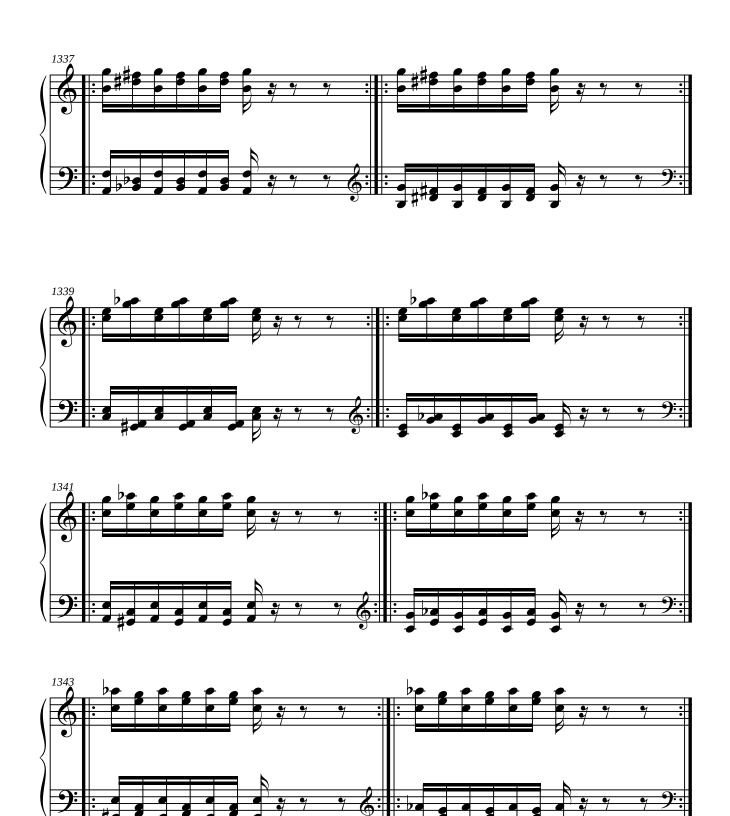




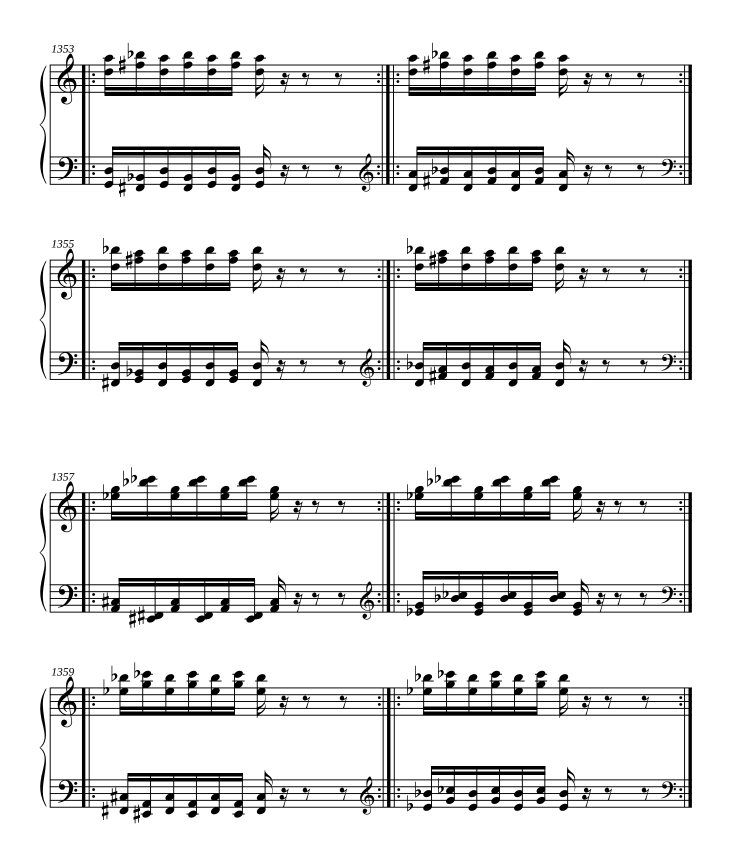


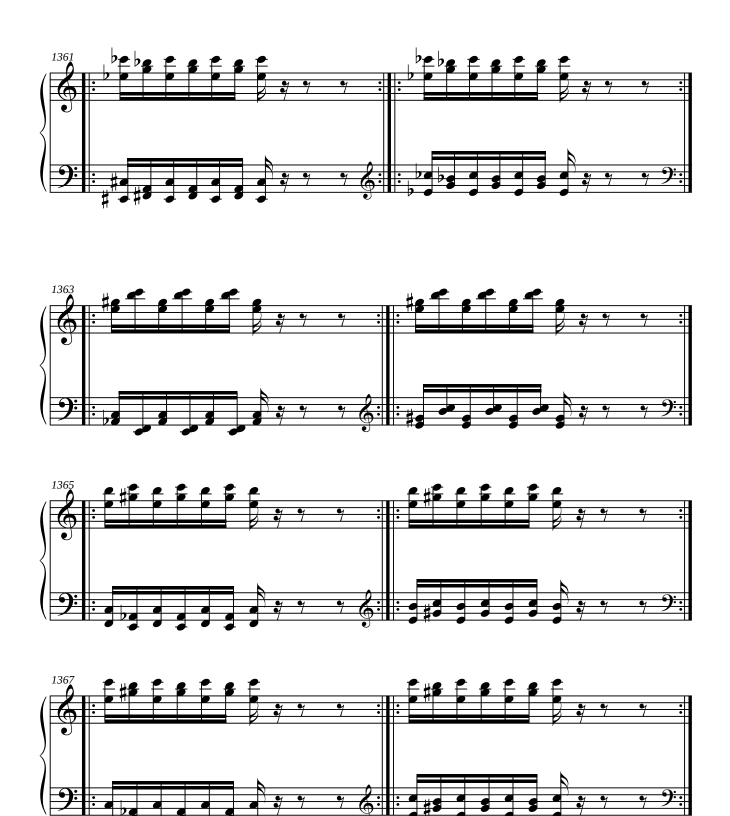








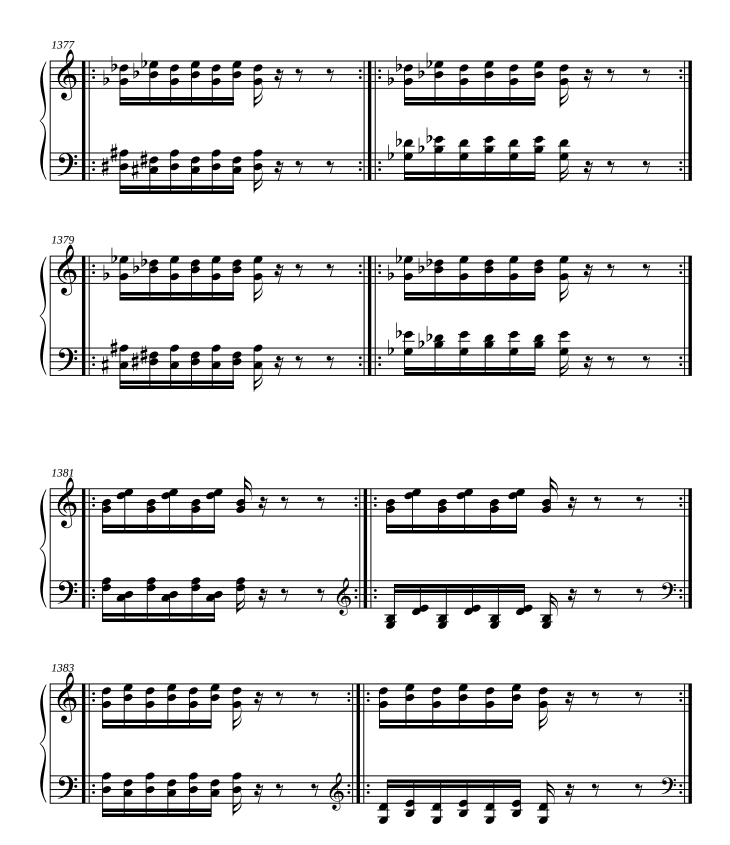


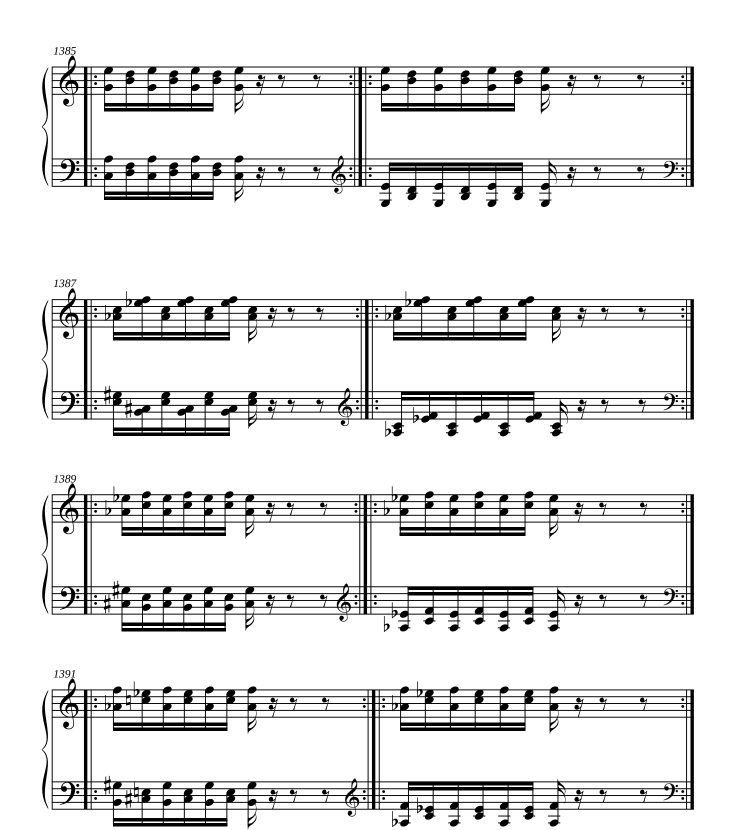


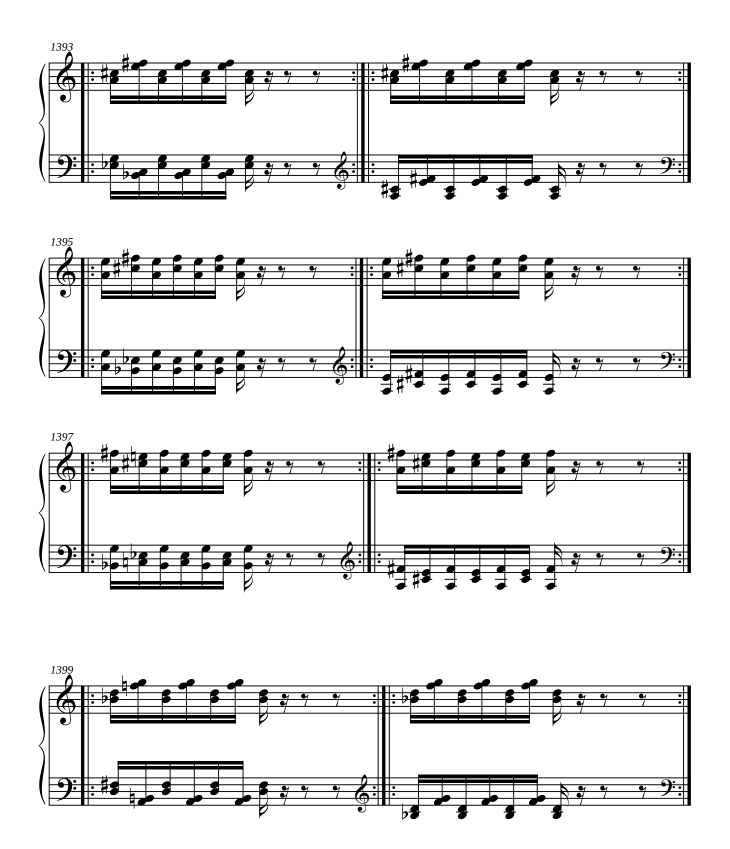
3.20. MÓDULO 20



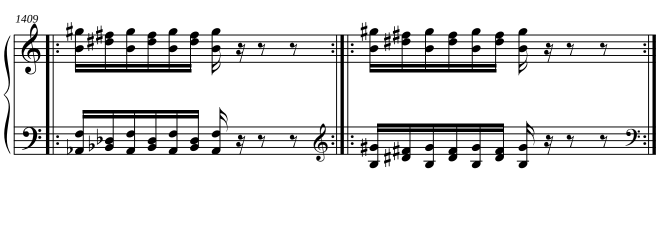








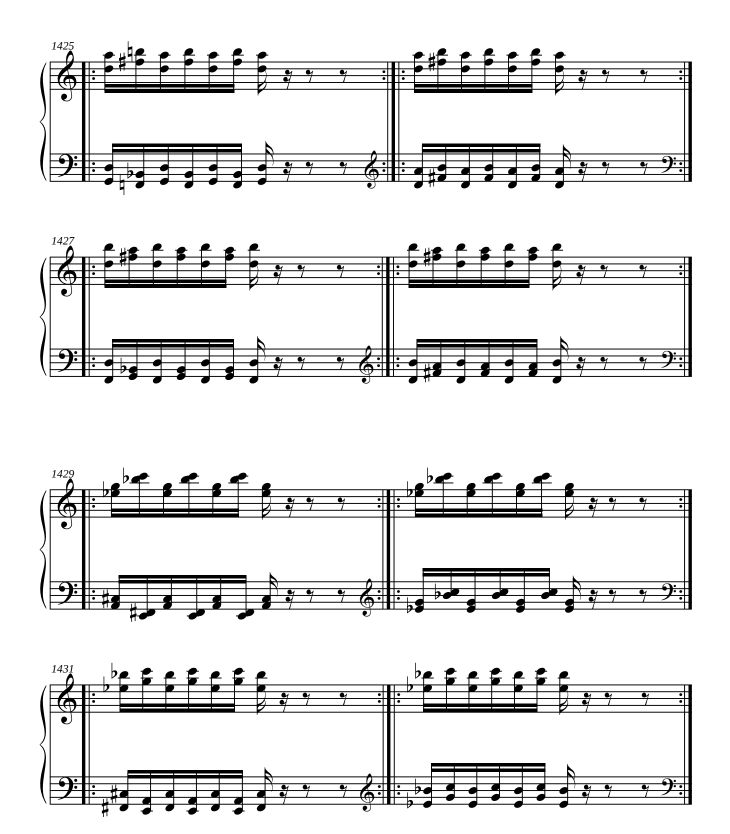


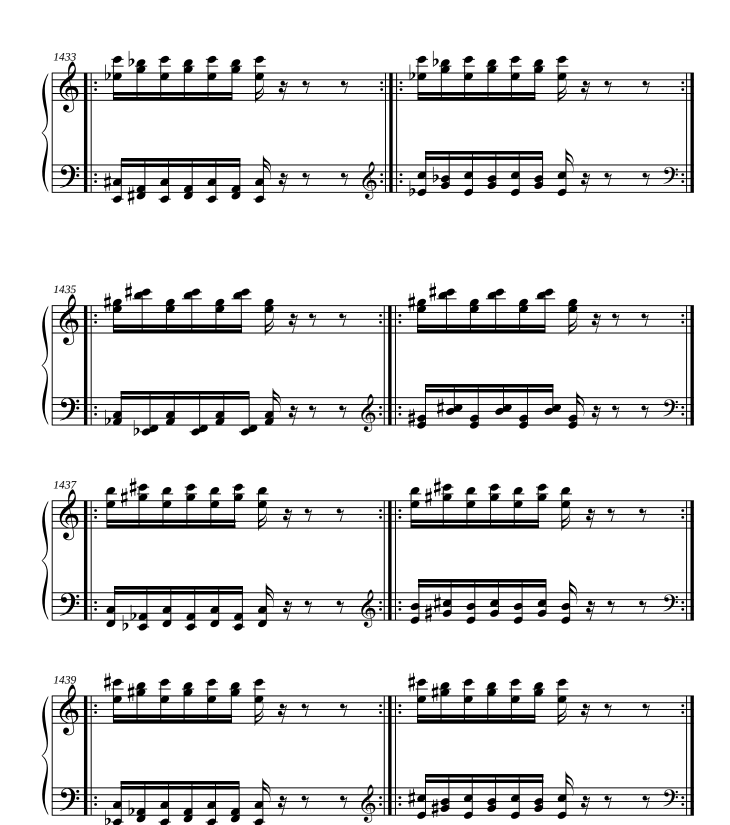






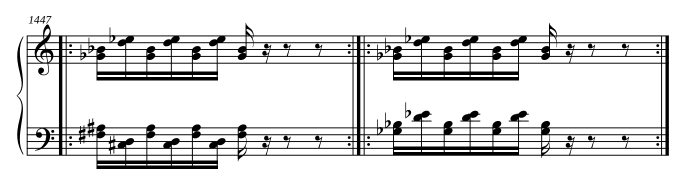


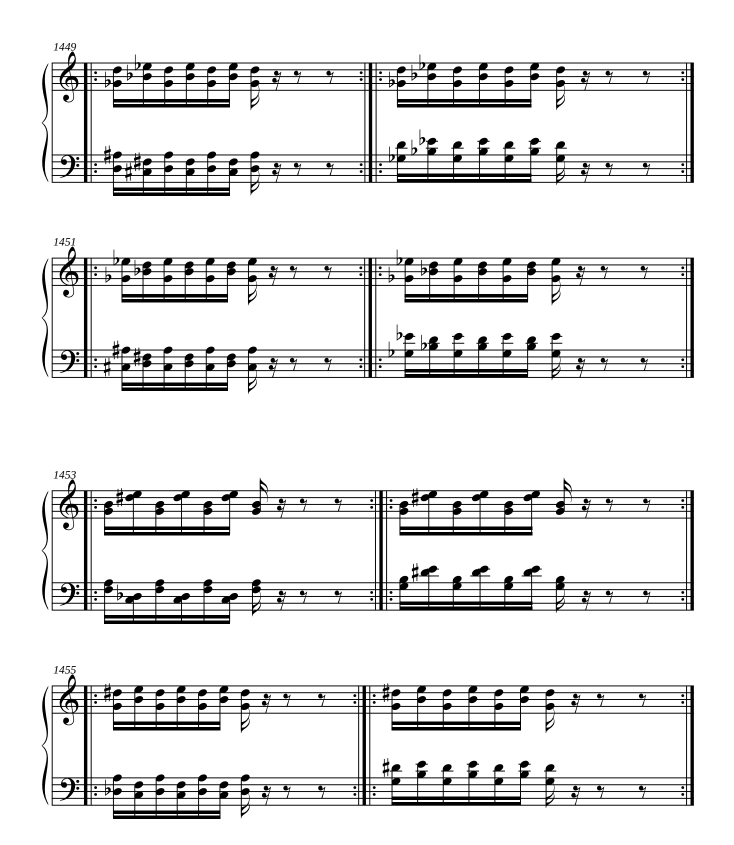


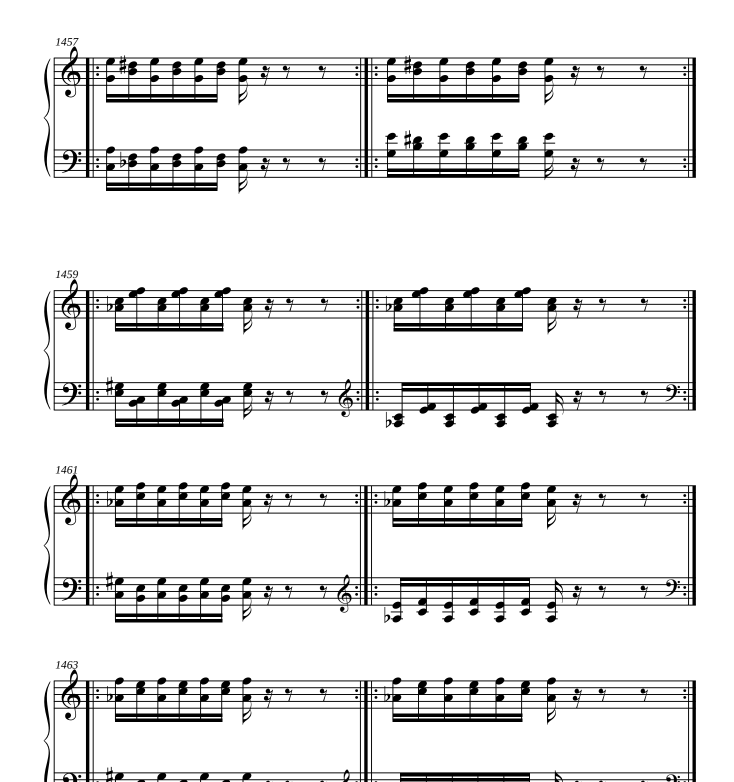


3.21. MÓDULO 21







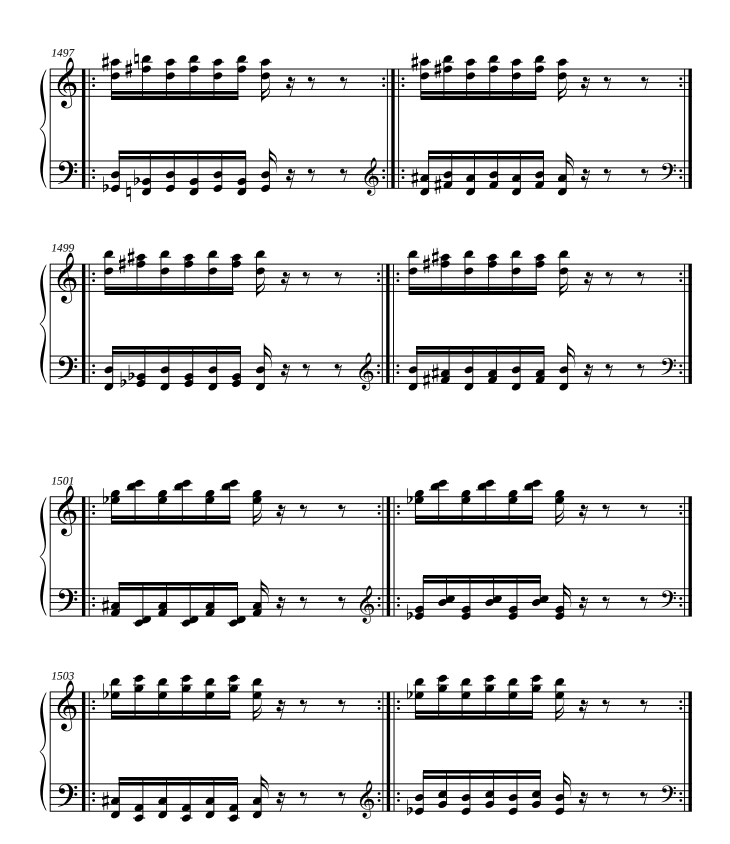


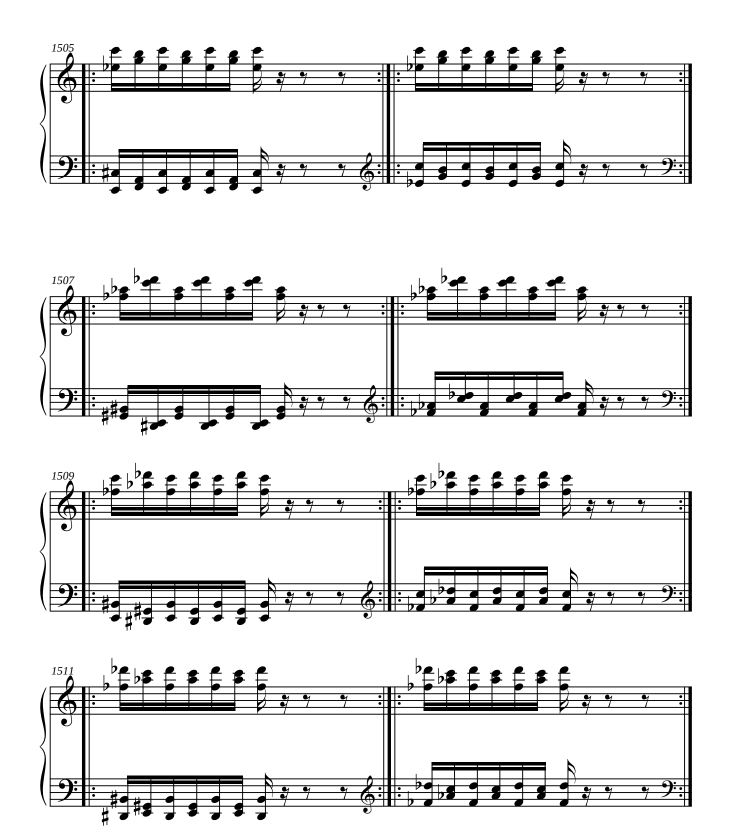






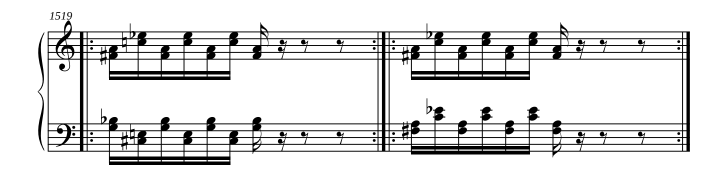


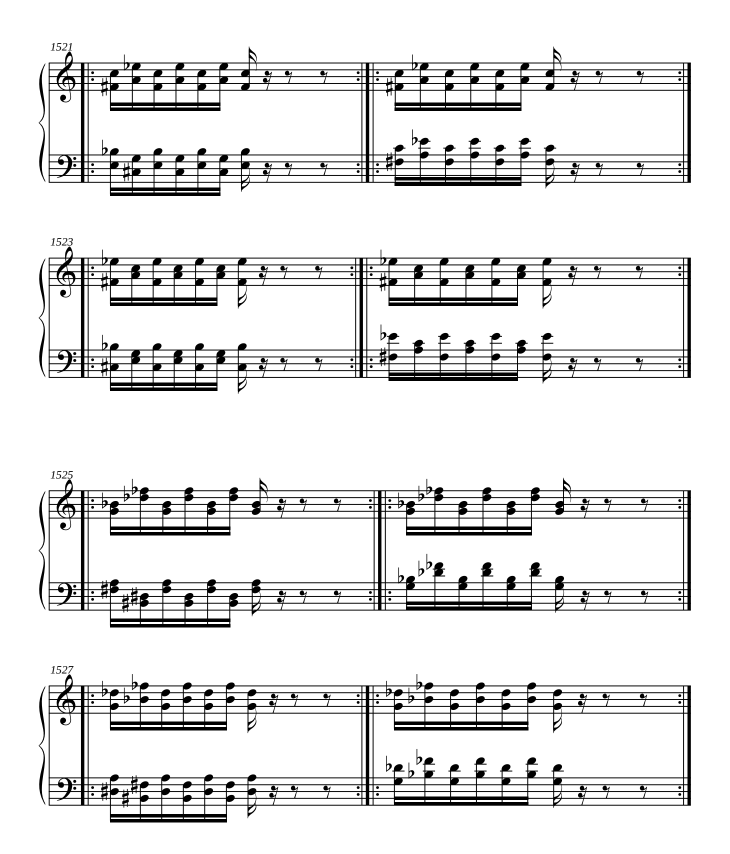


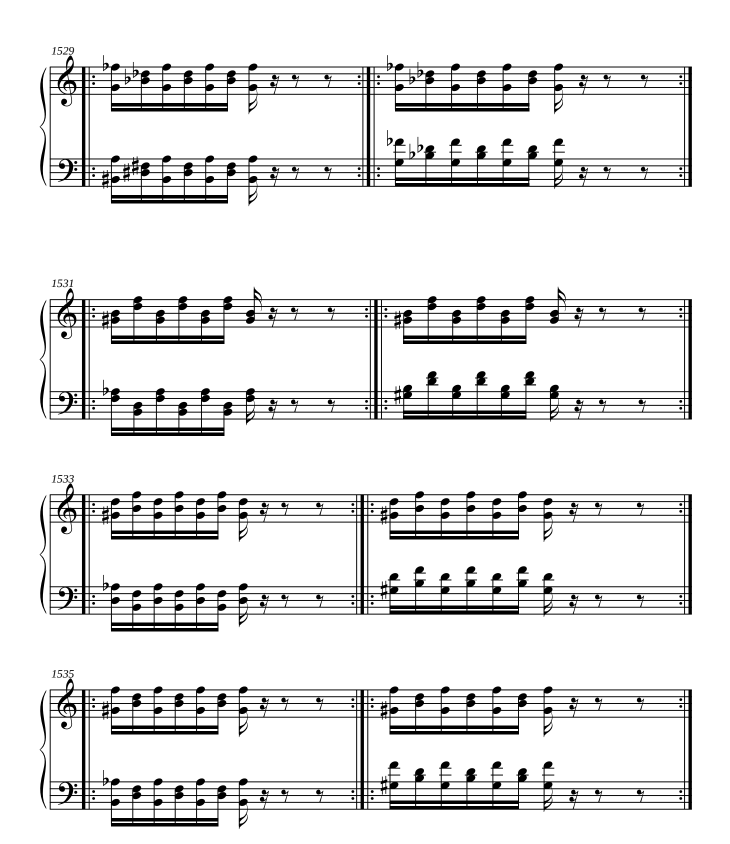


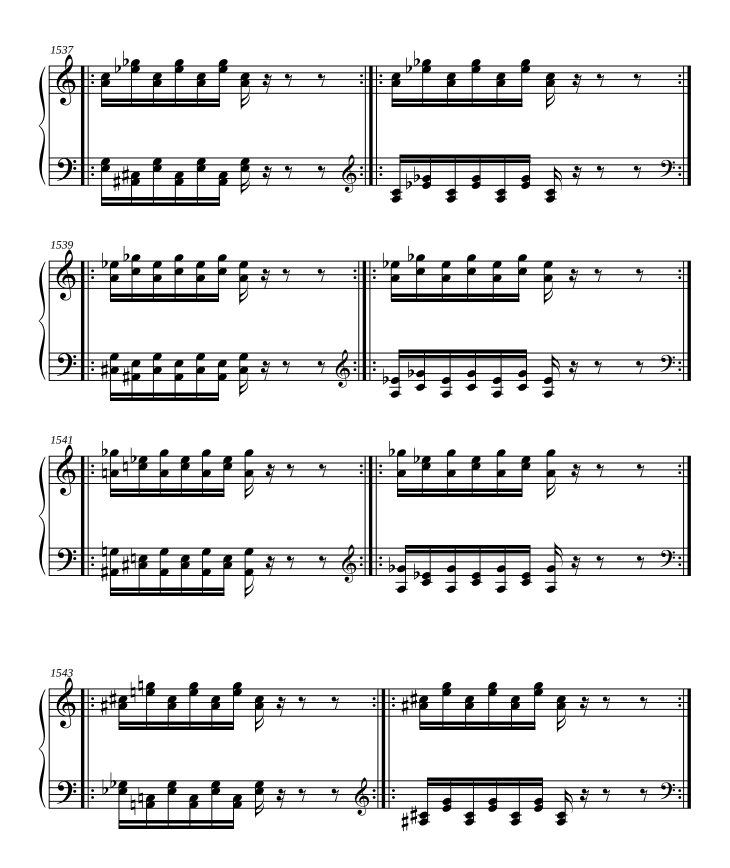
3.22. MÓDULO 22

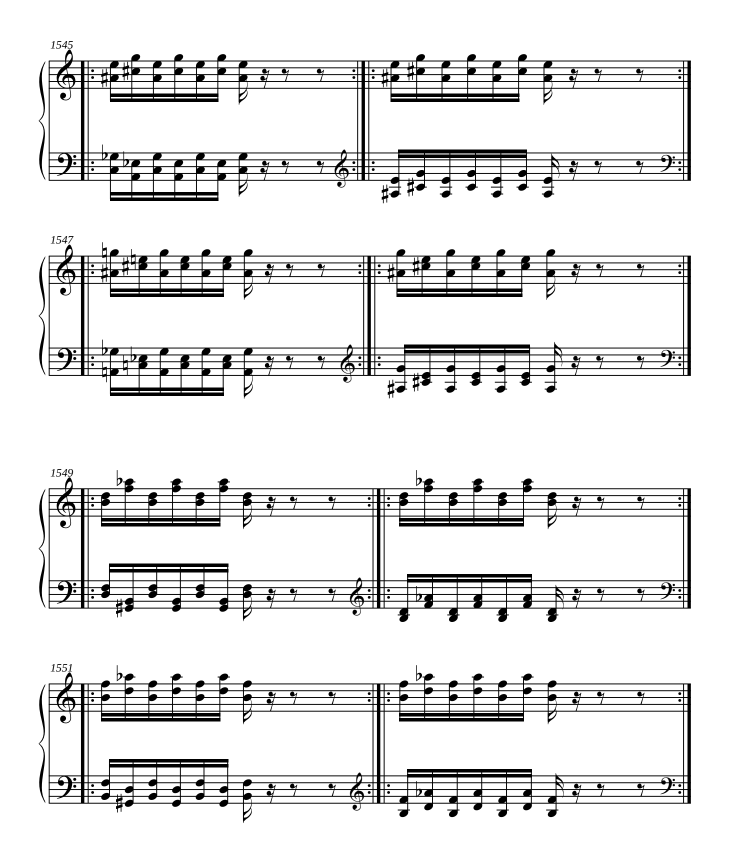


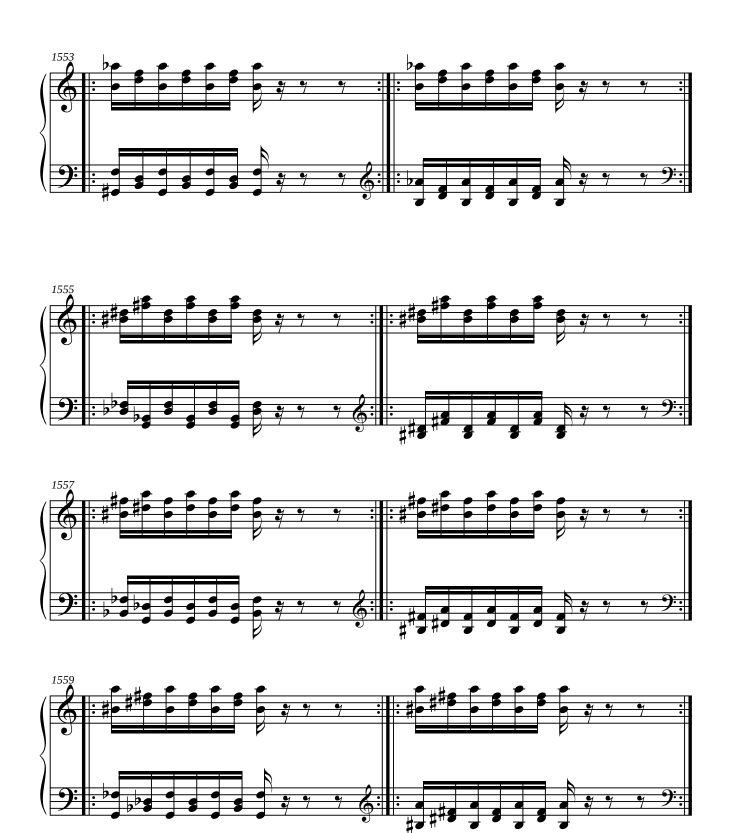


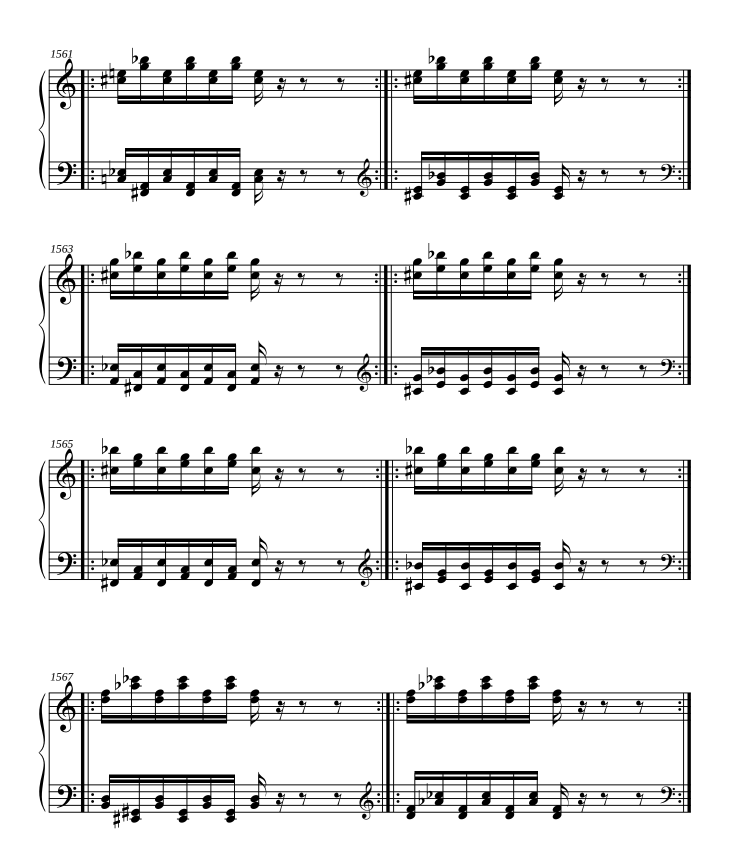


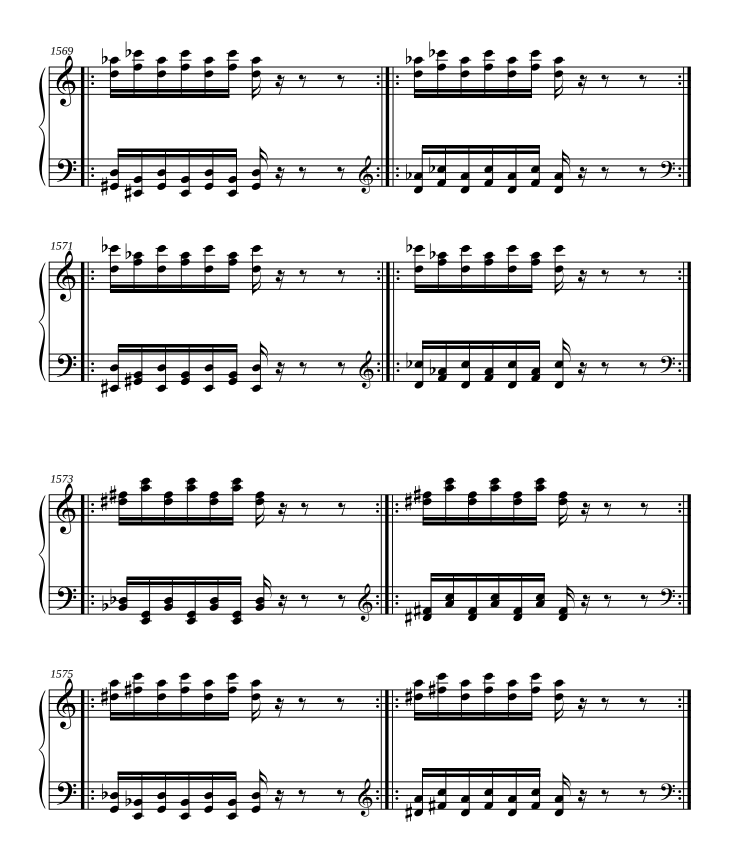


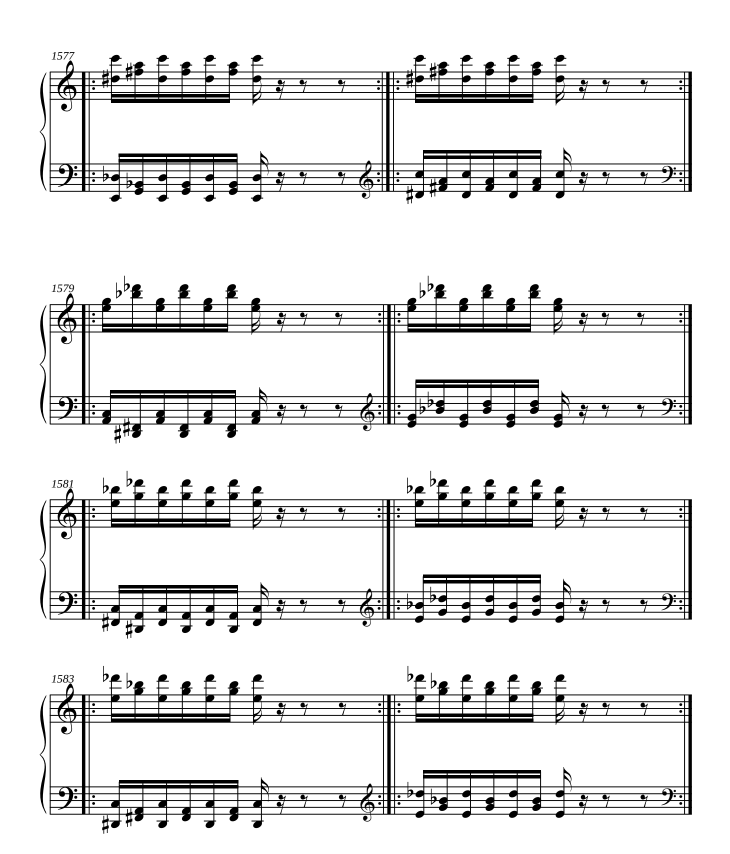




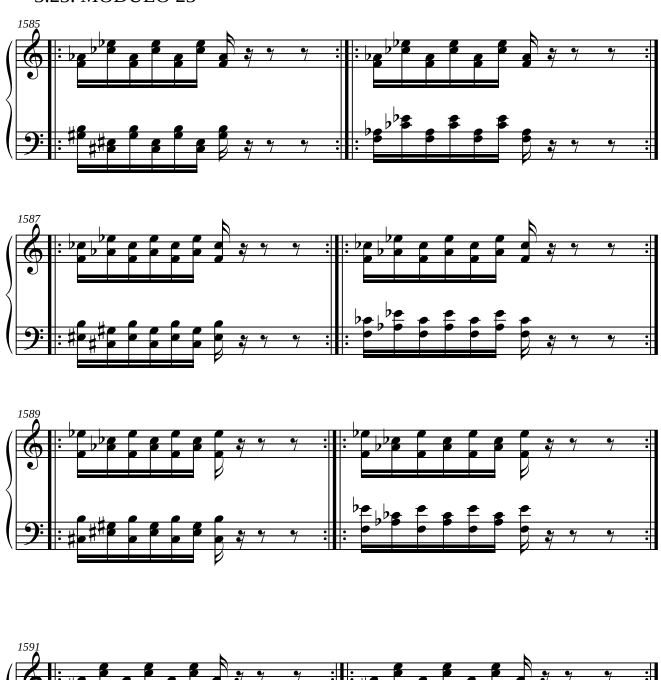


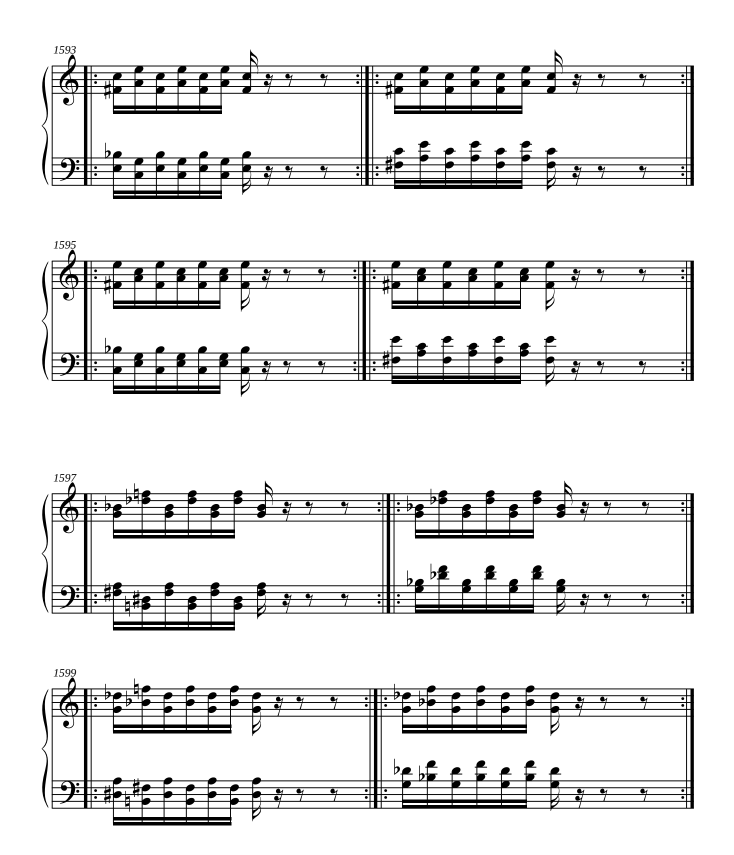


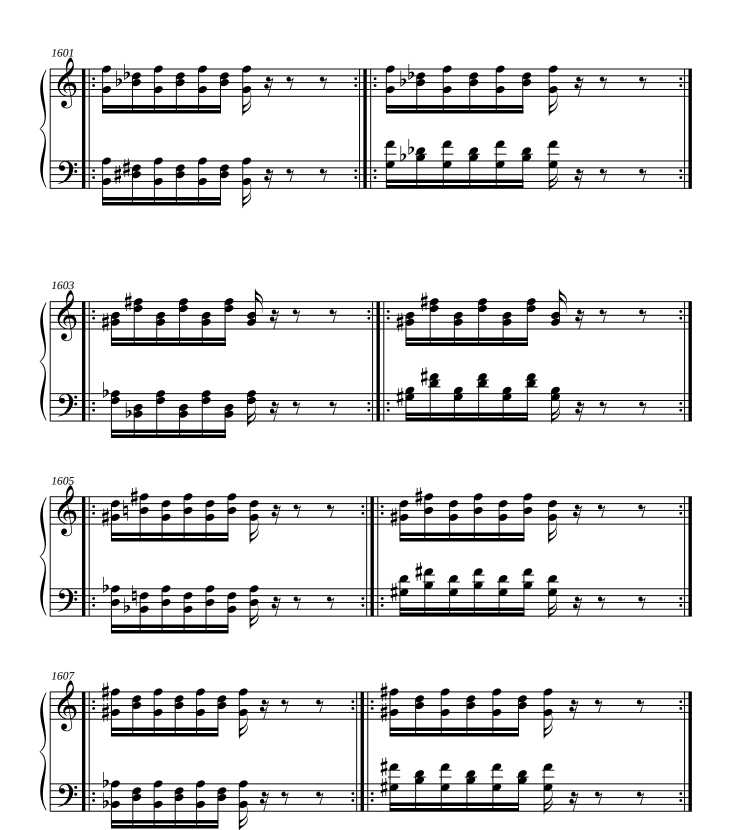


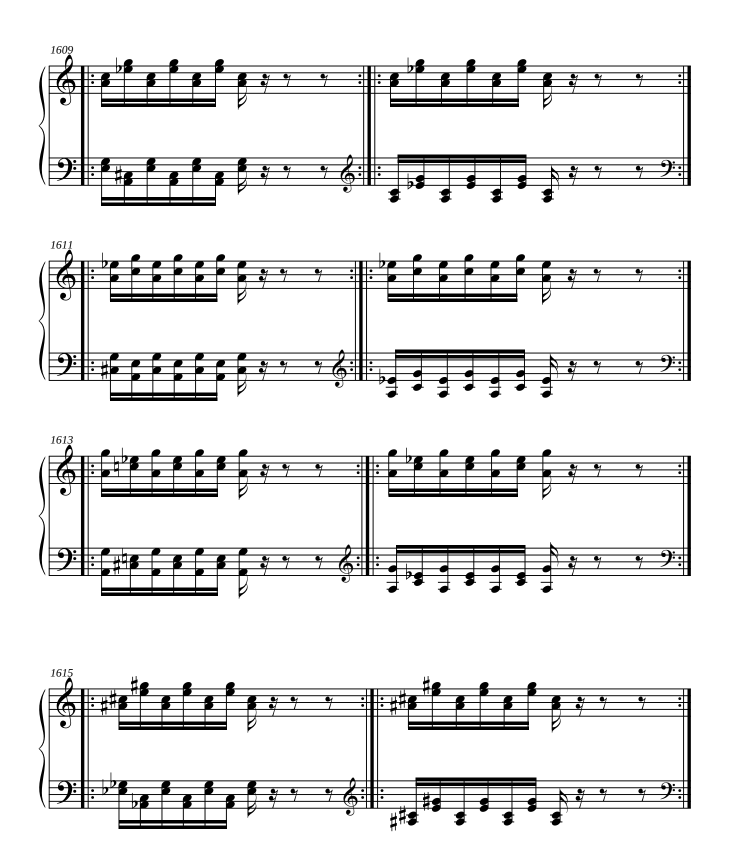


3.23. MÓDULO 23



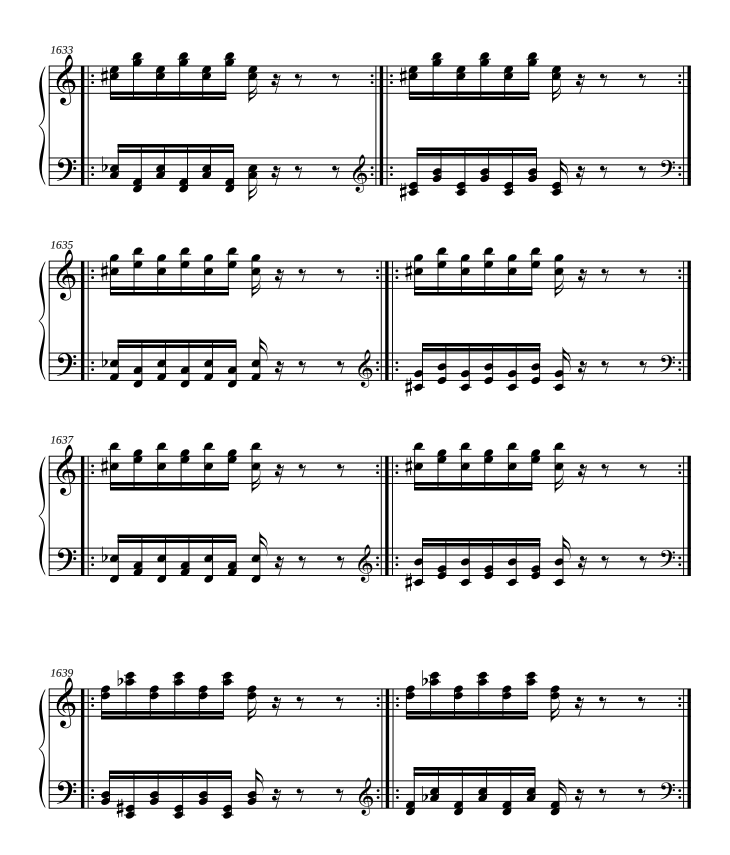


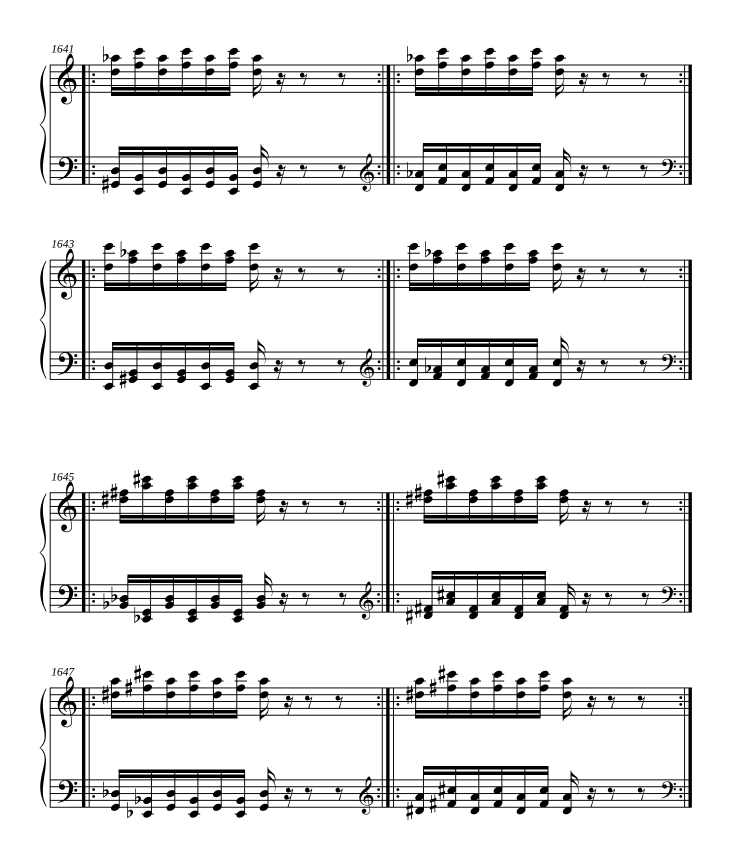


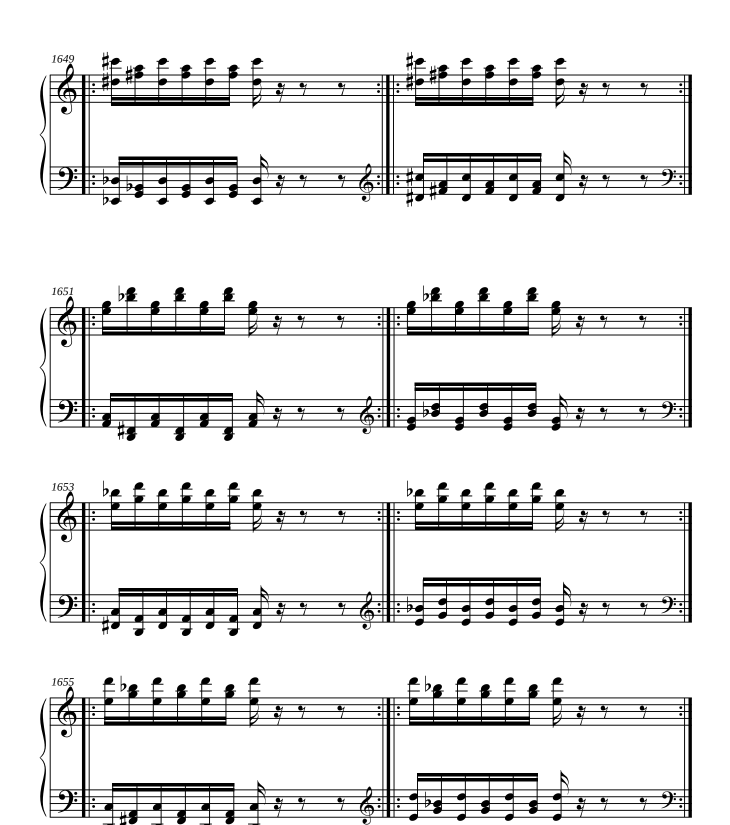




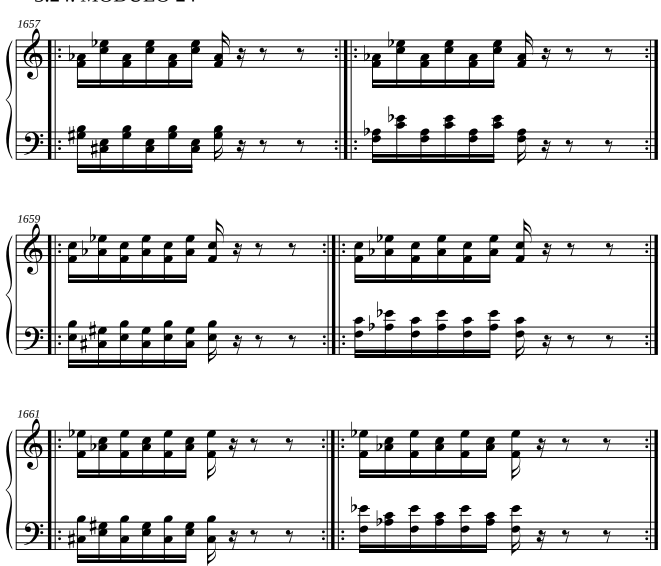




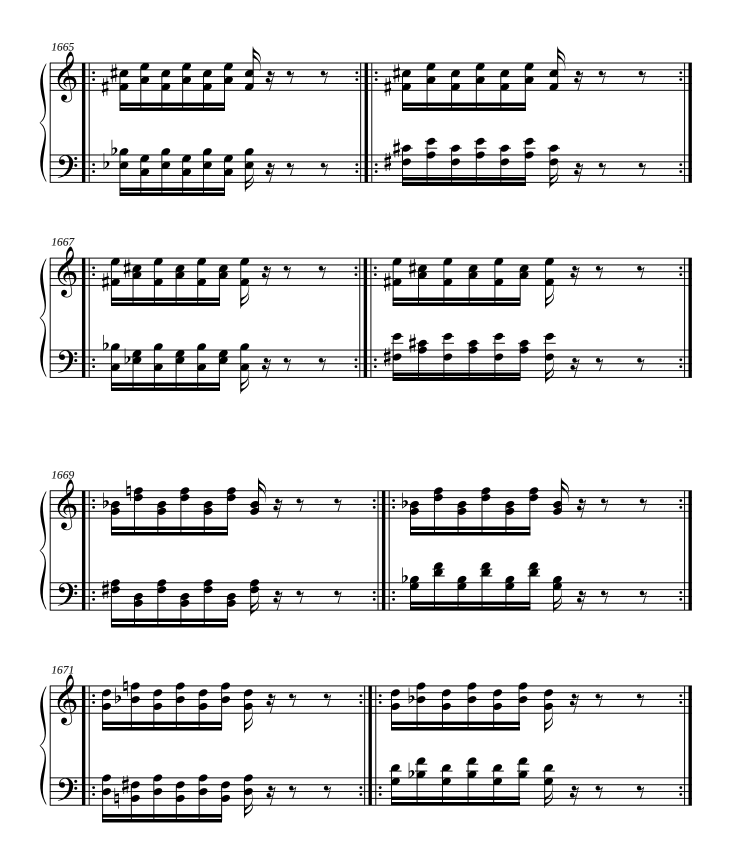


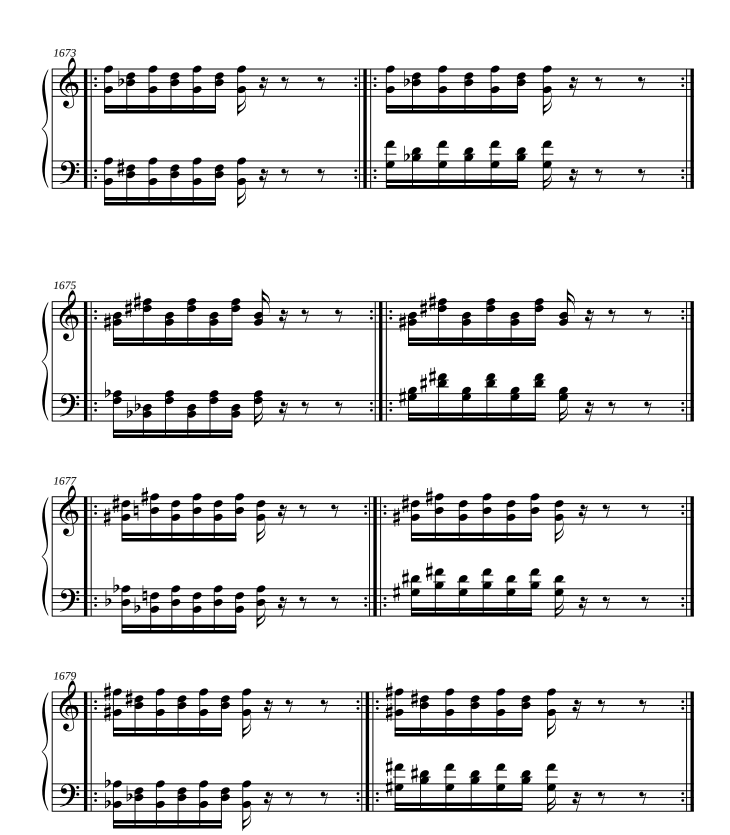


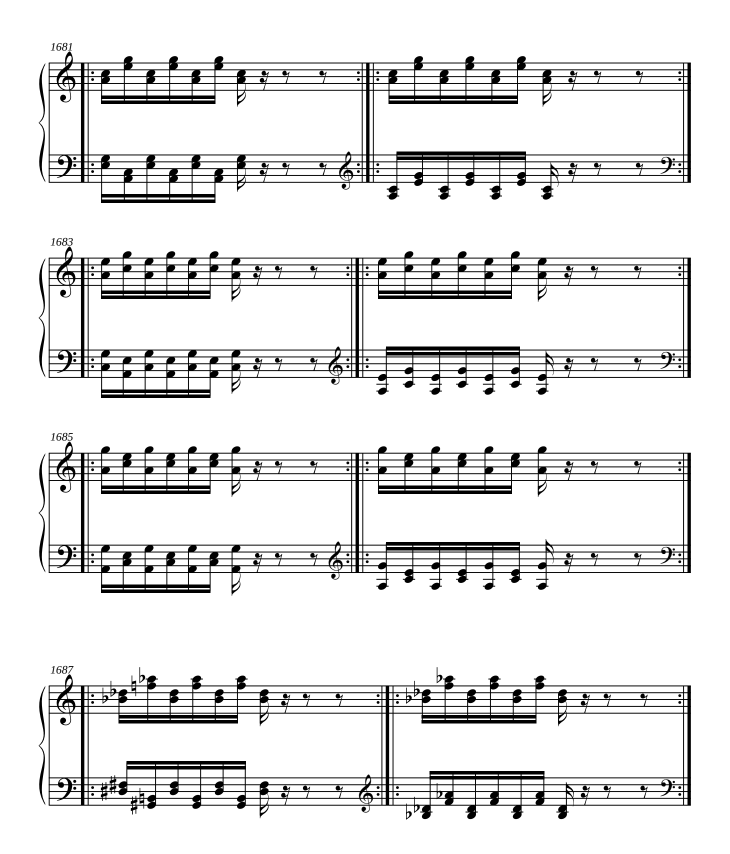
3.24. MÓDULO 24

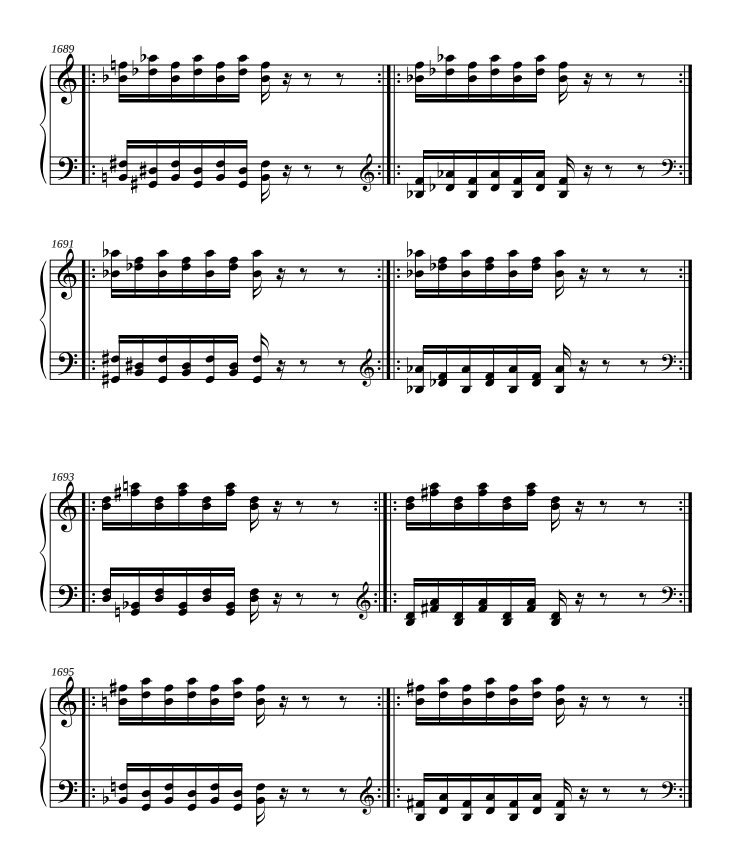


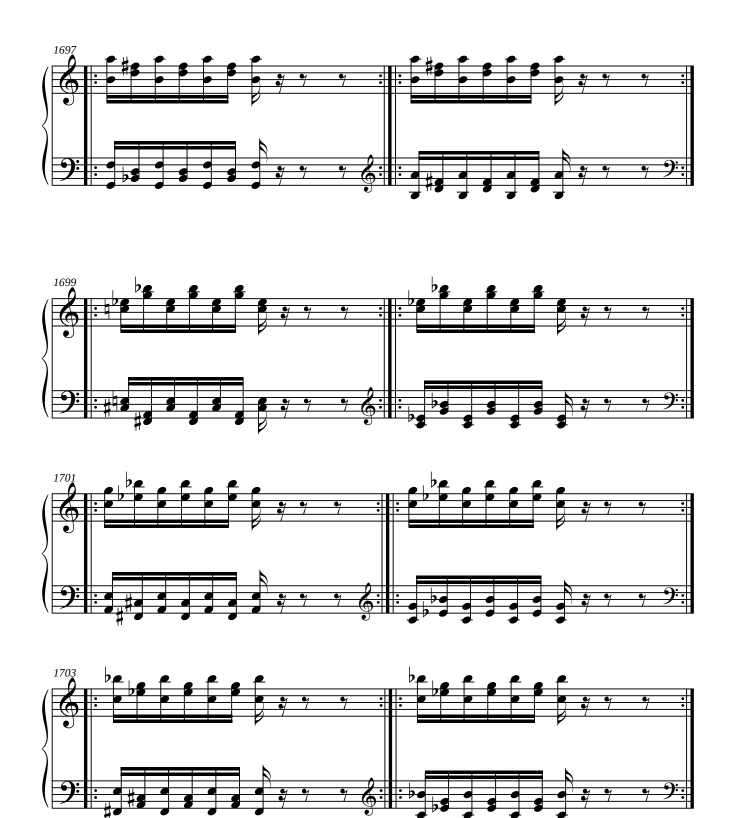


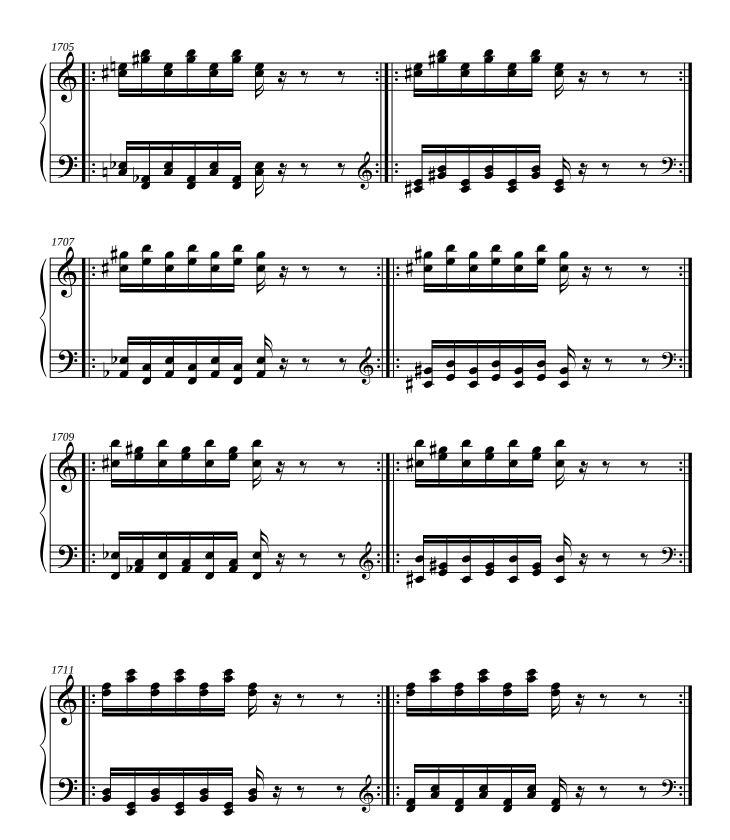


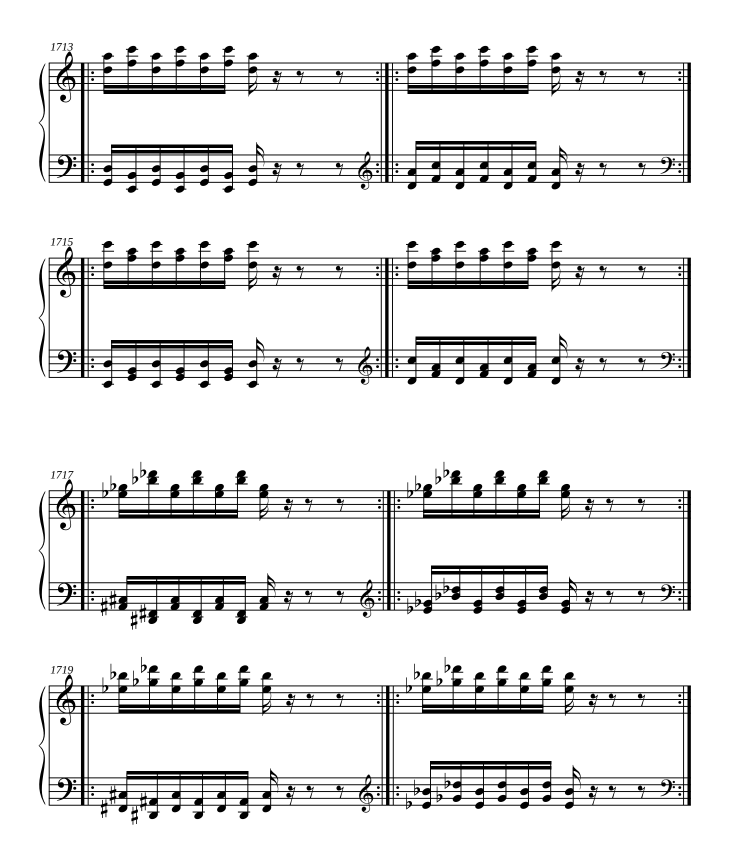


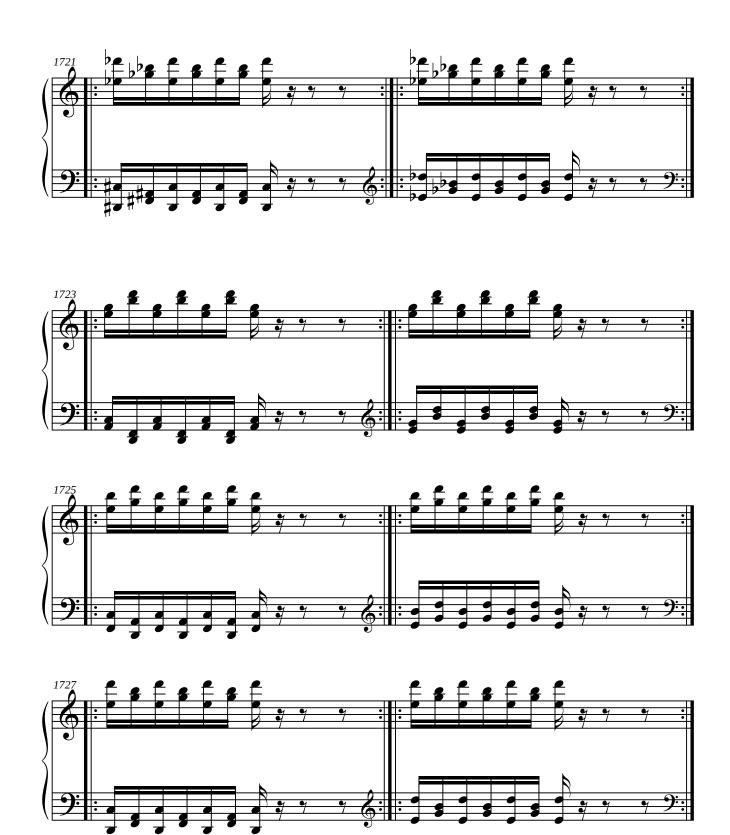




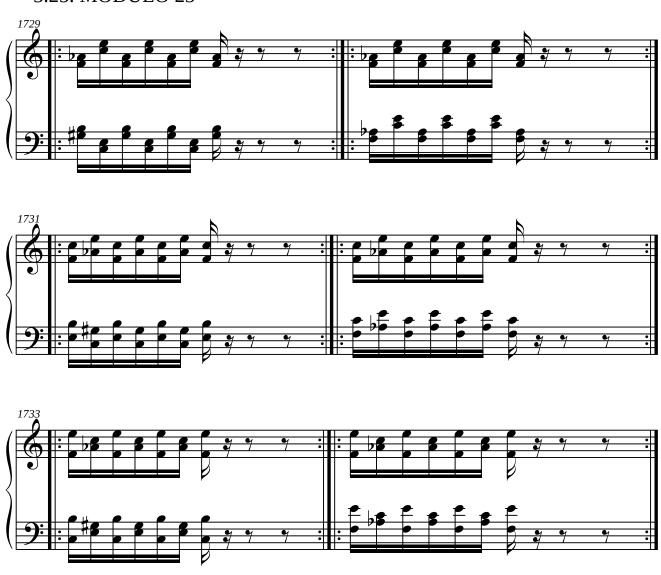


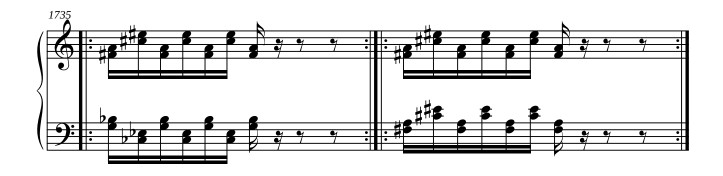


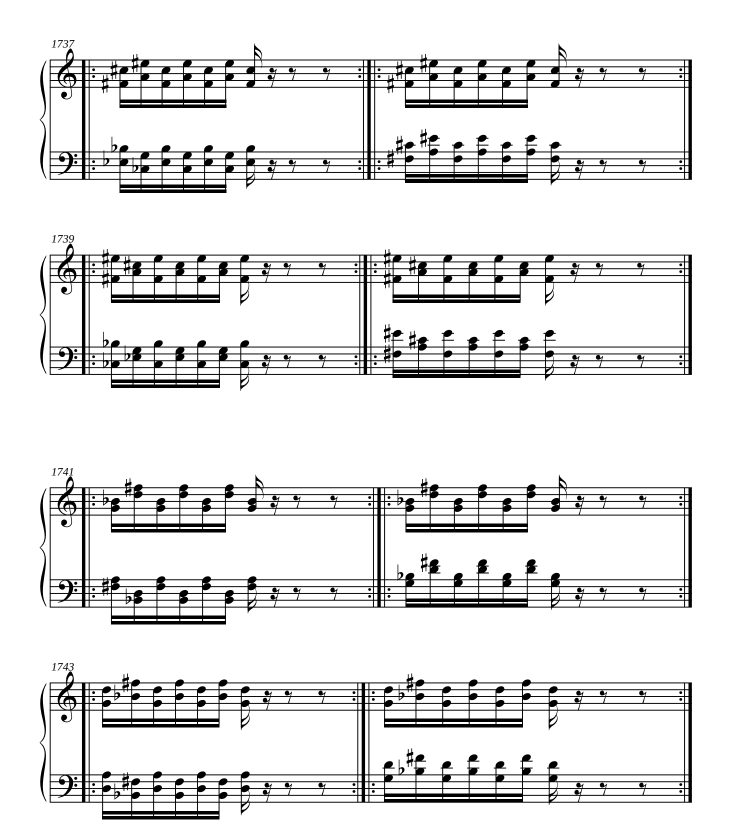




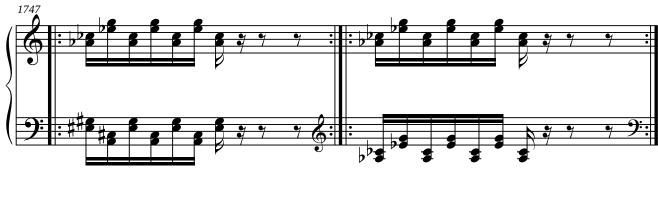
3.25. MÓDULO 25





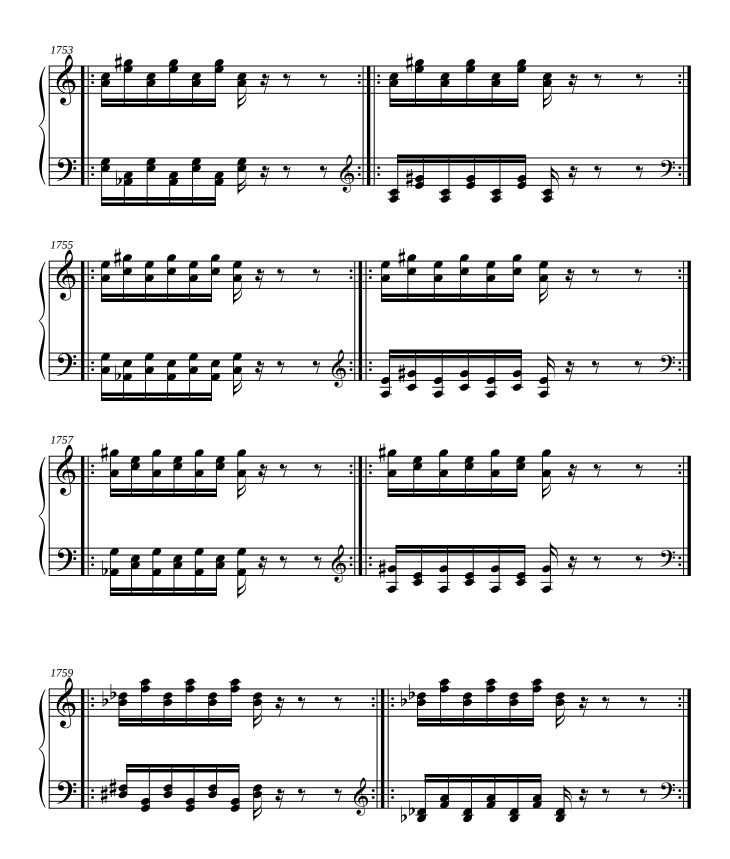




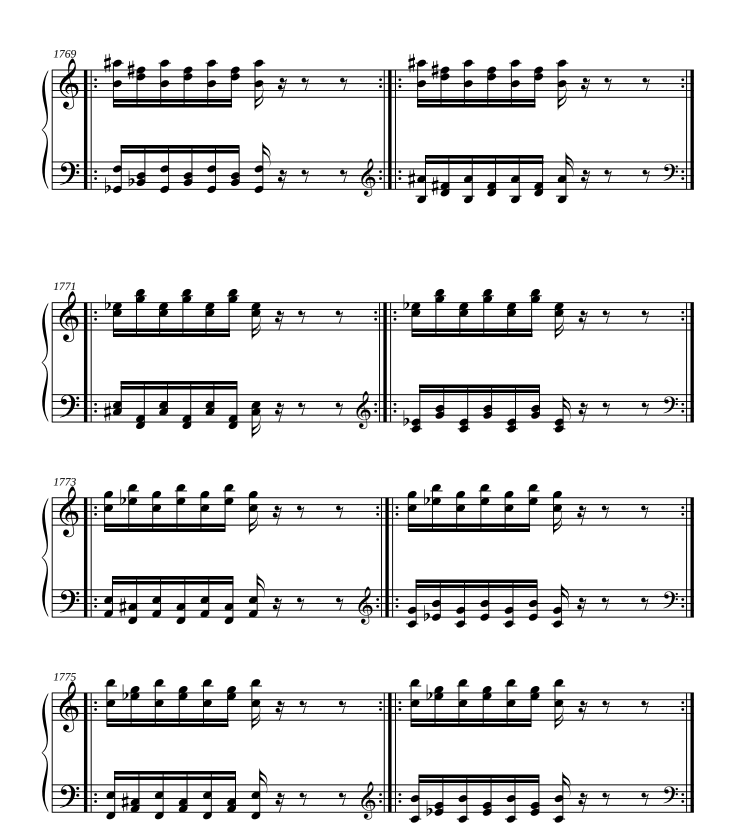


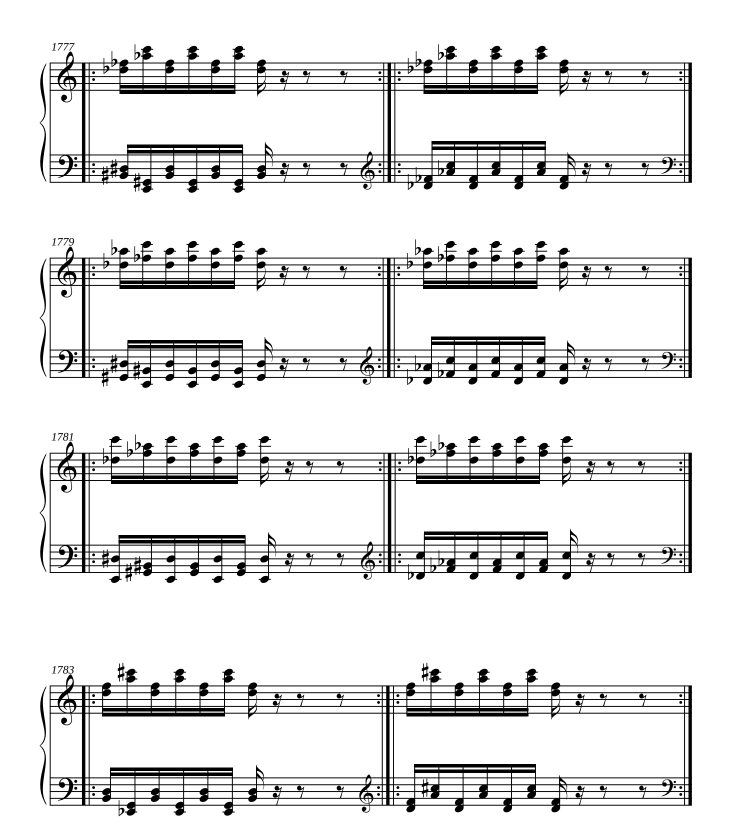


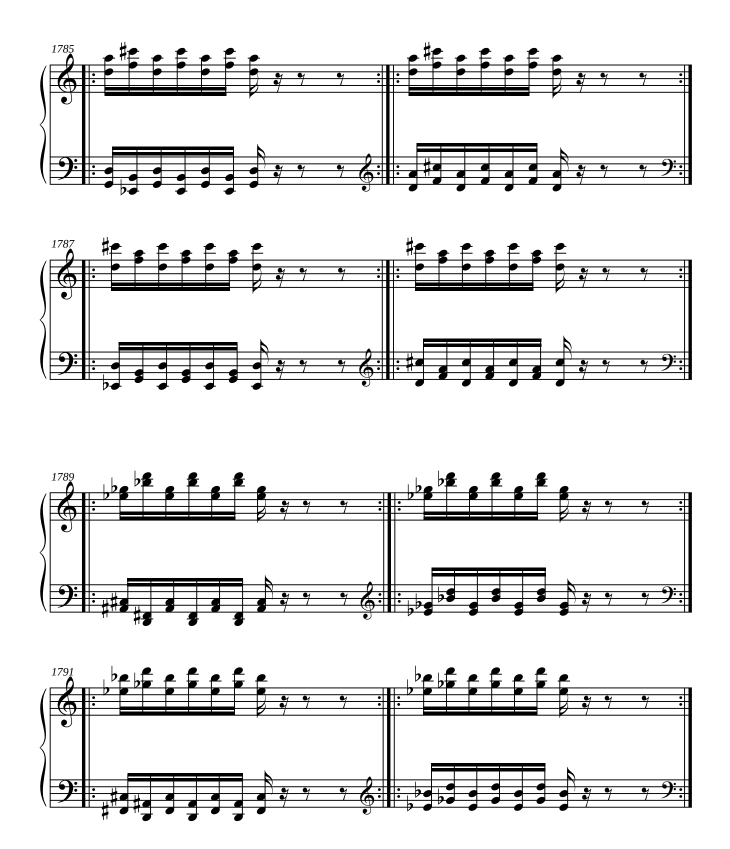


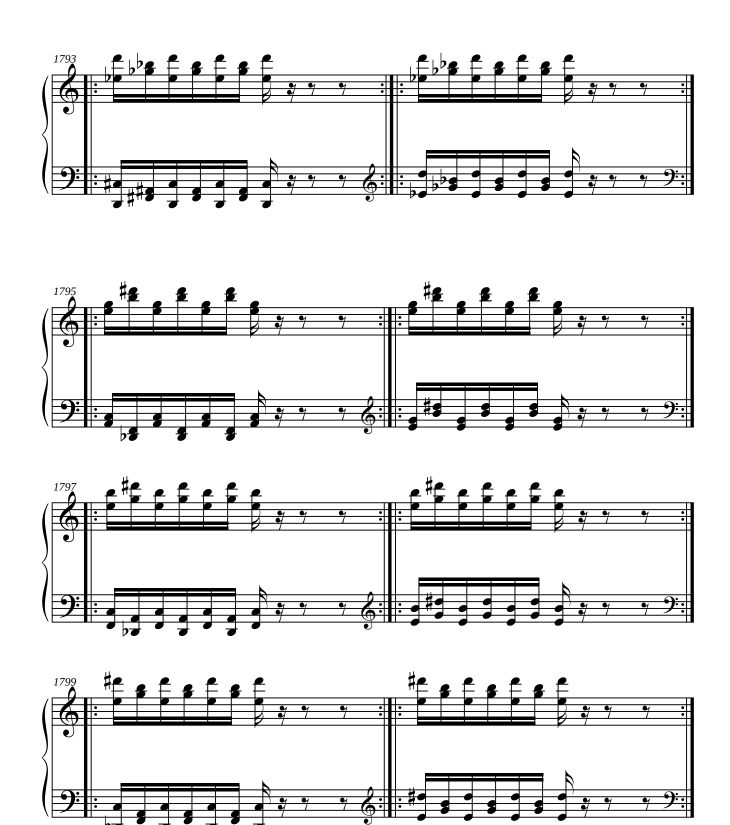




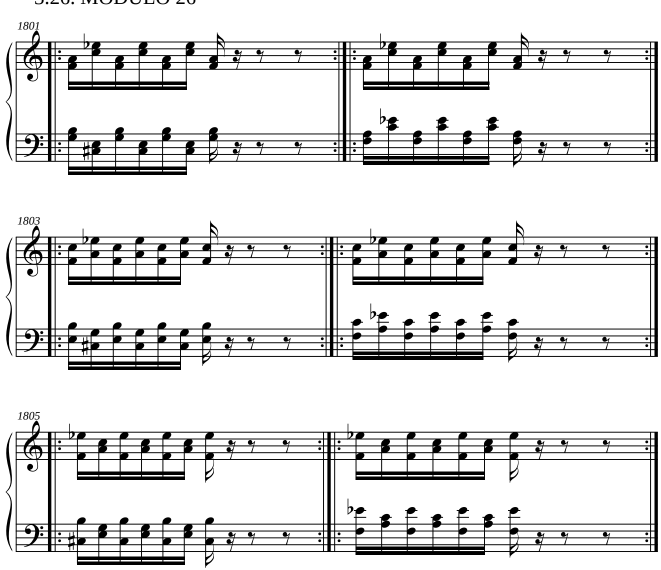




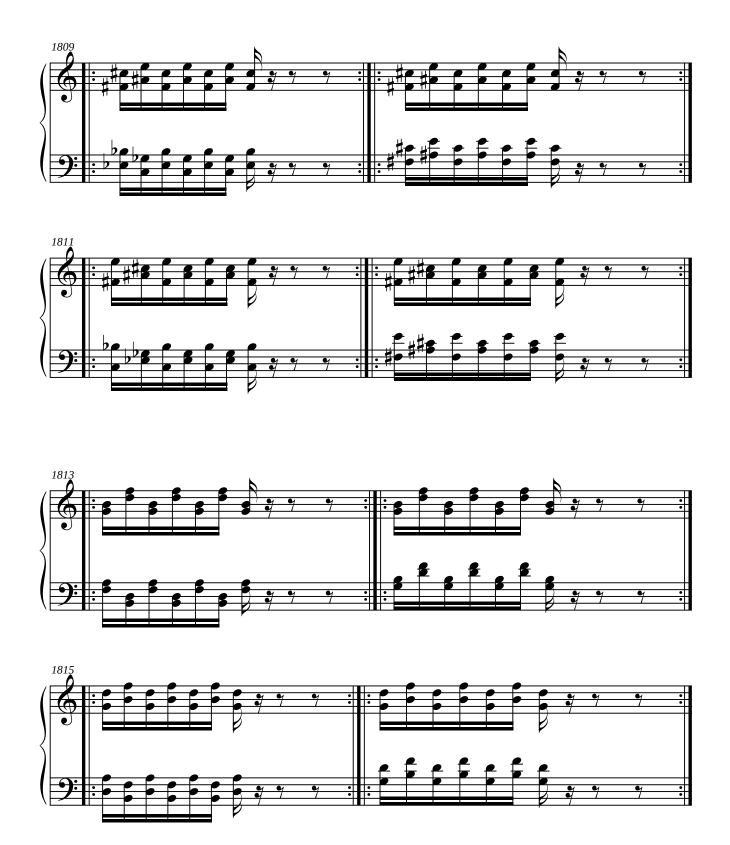


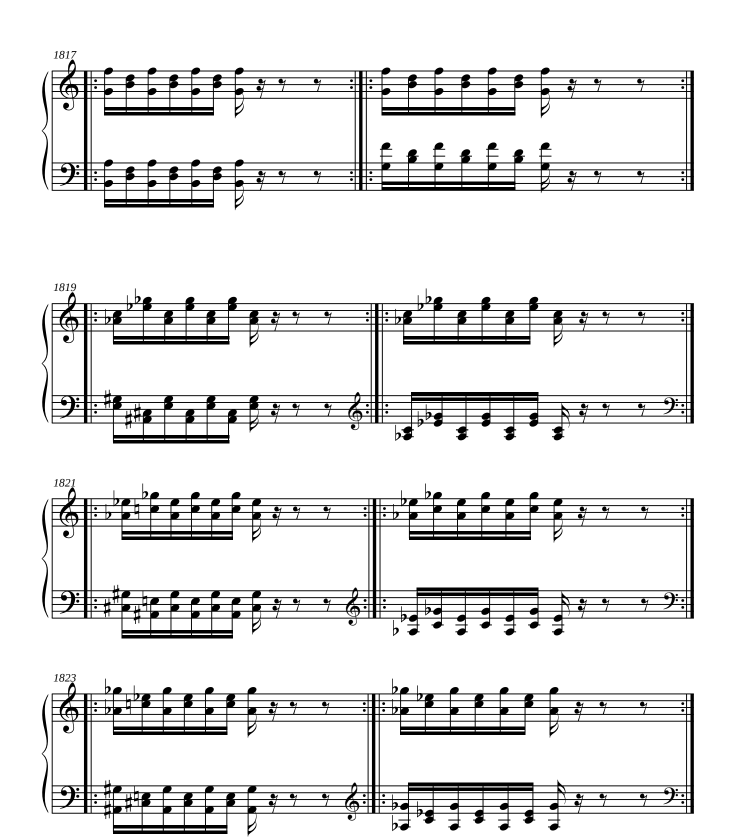


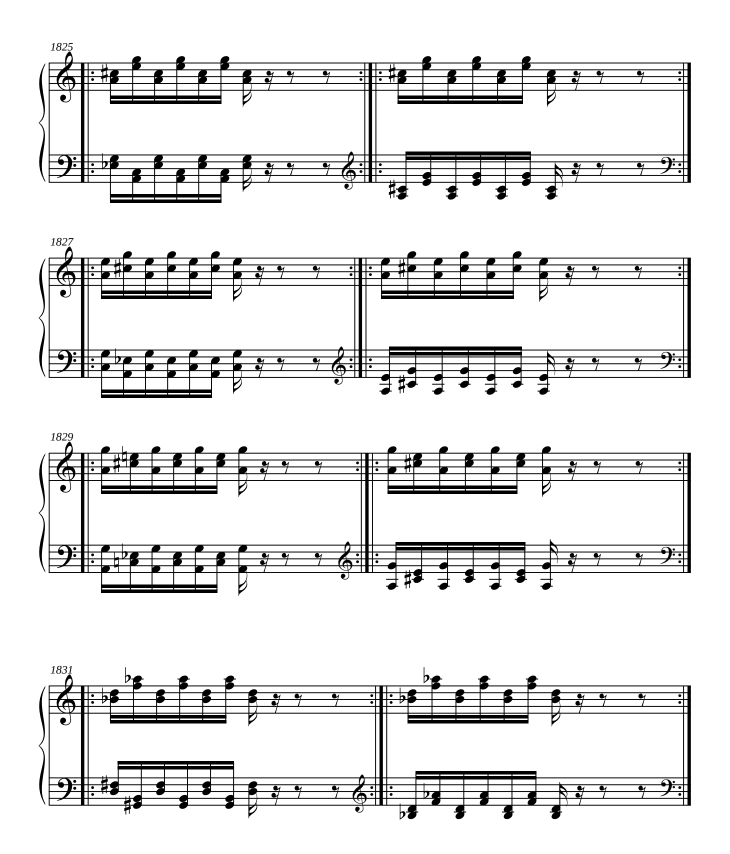
3.26. MÓDULO 26



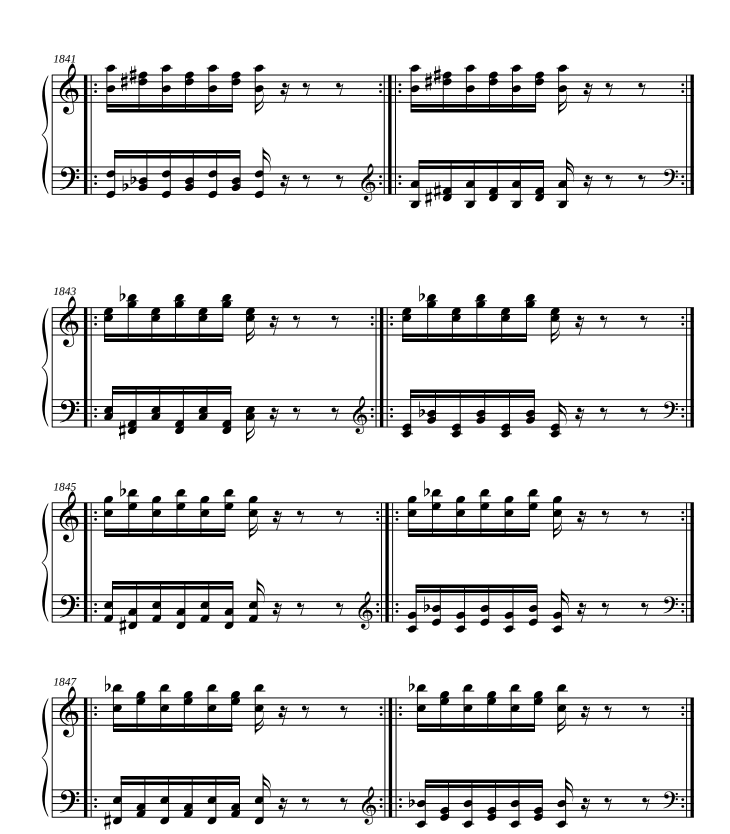


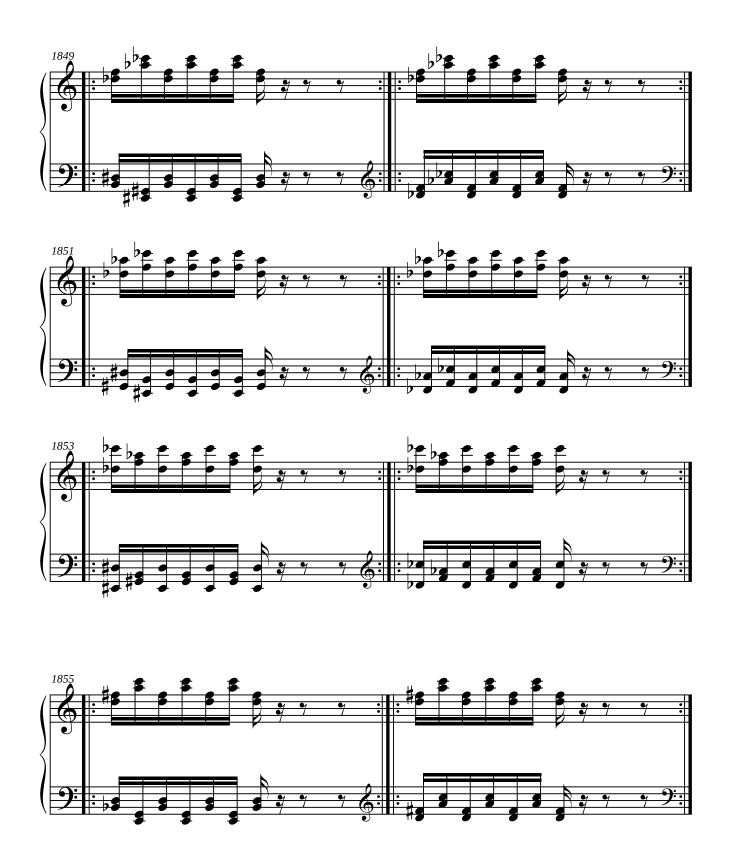


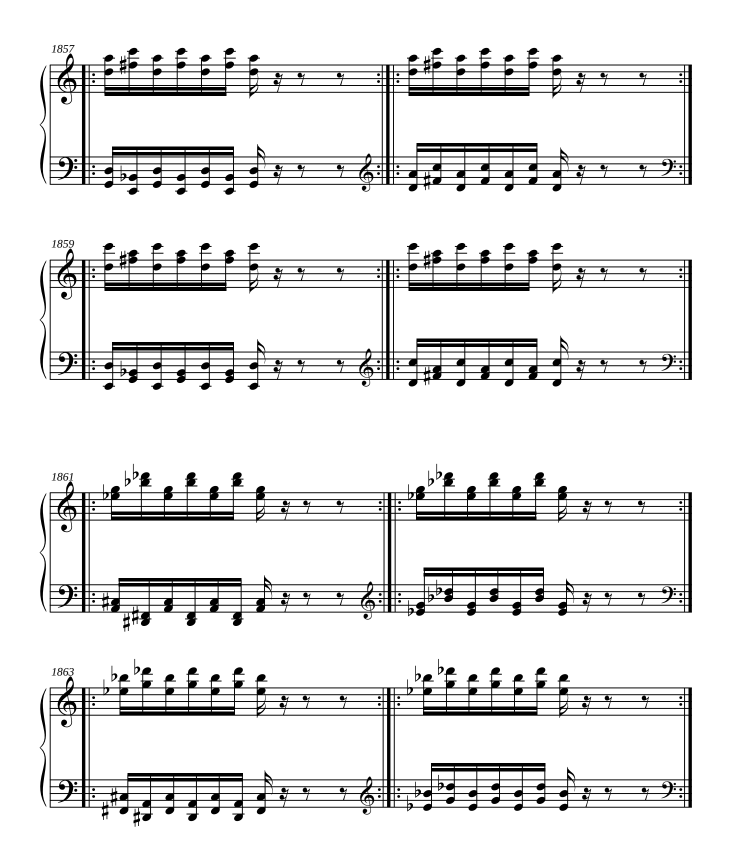


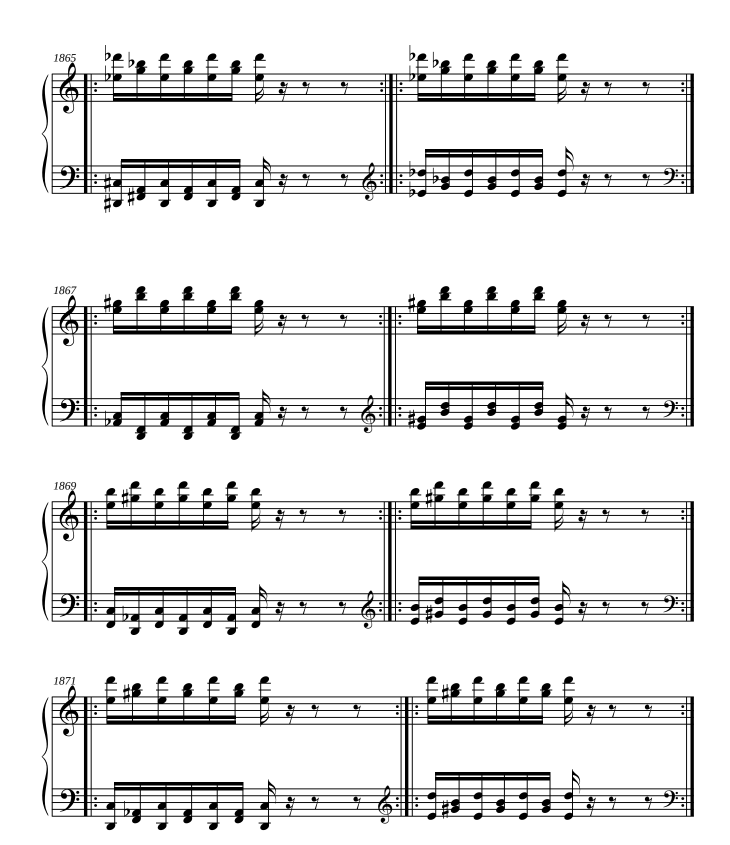




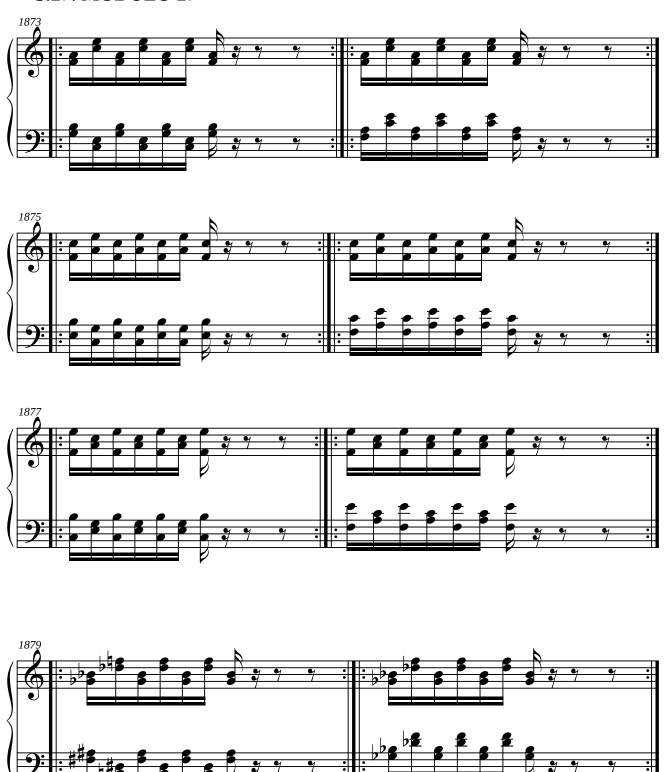




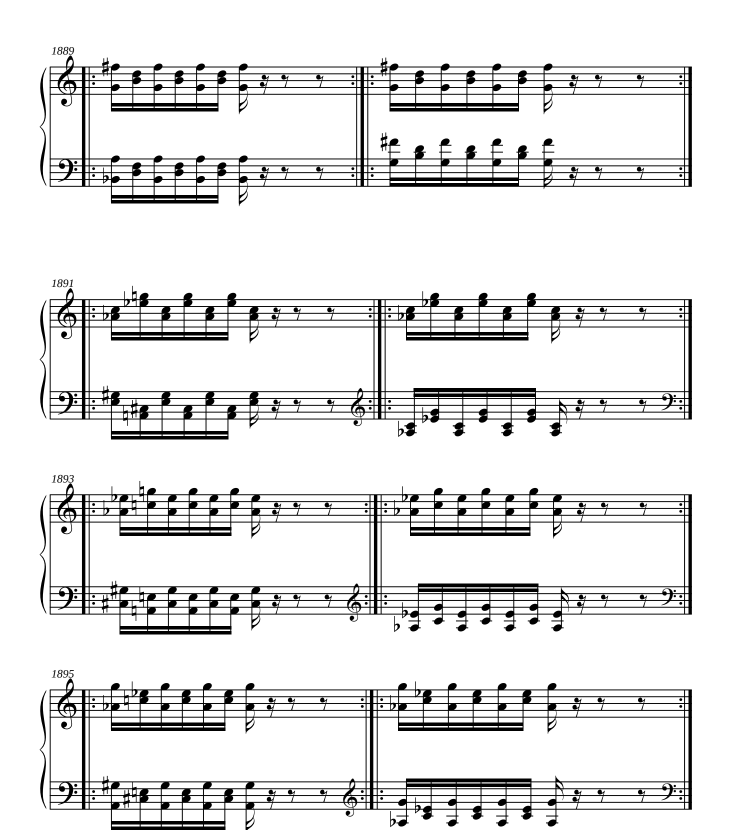


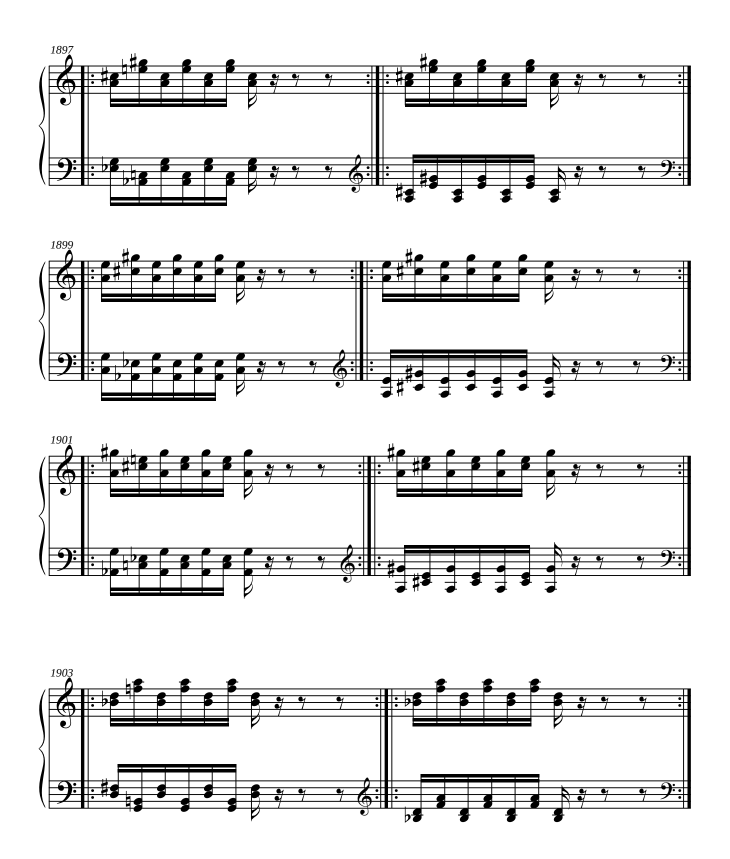


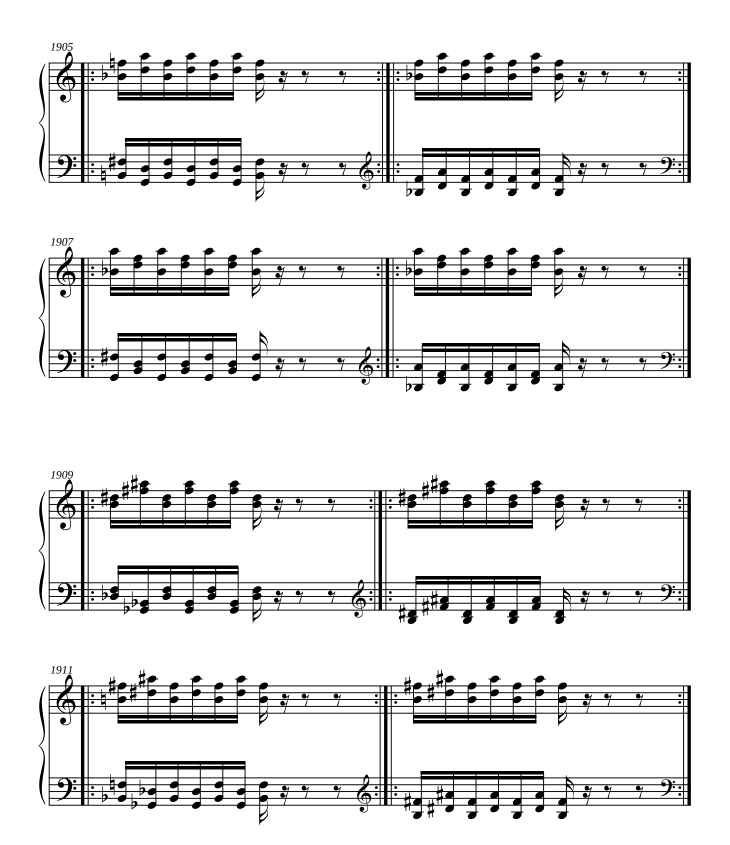
3.27. MÓDULO 27



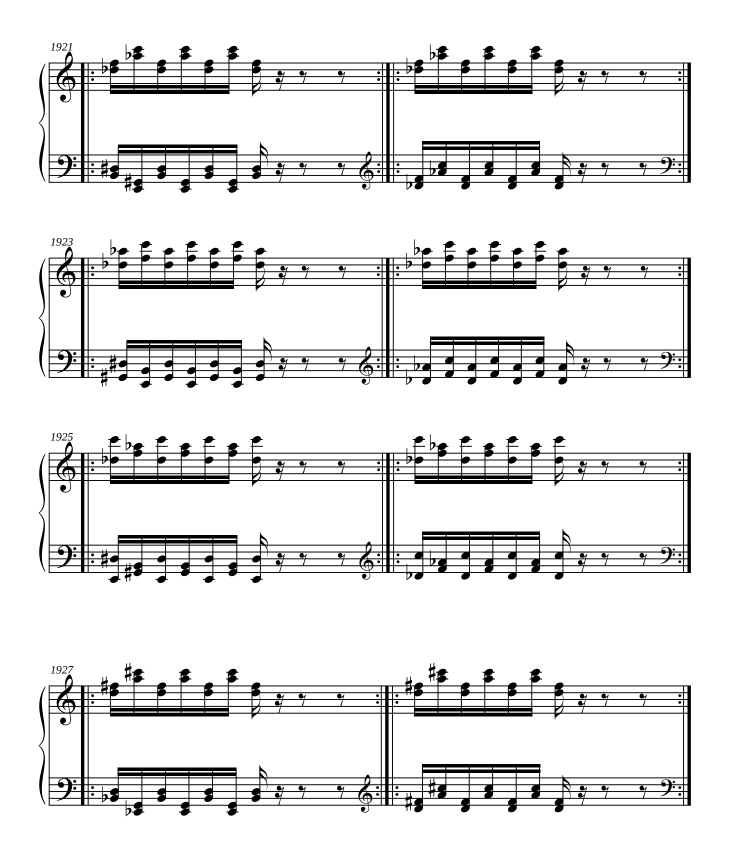


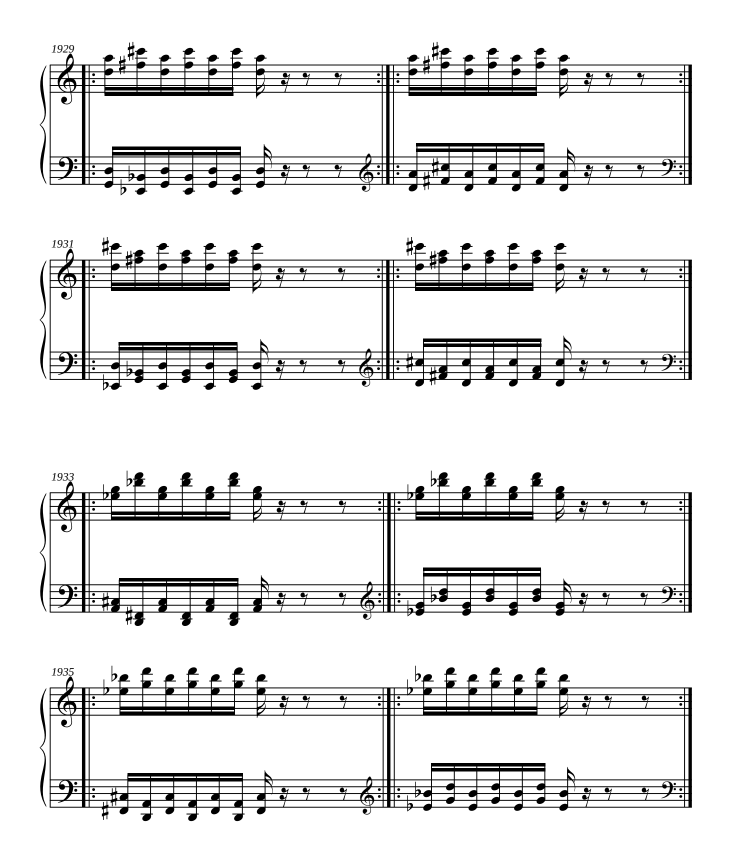


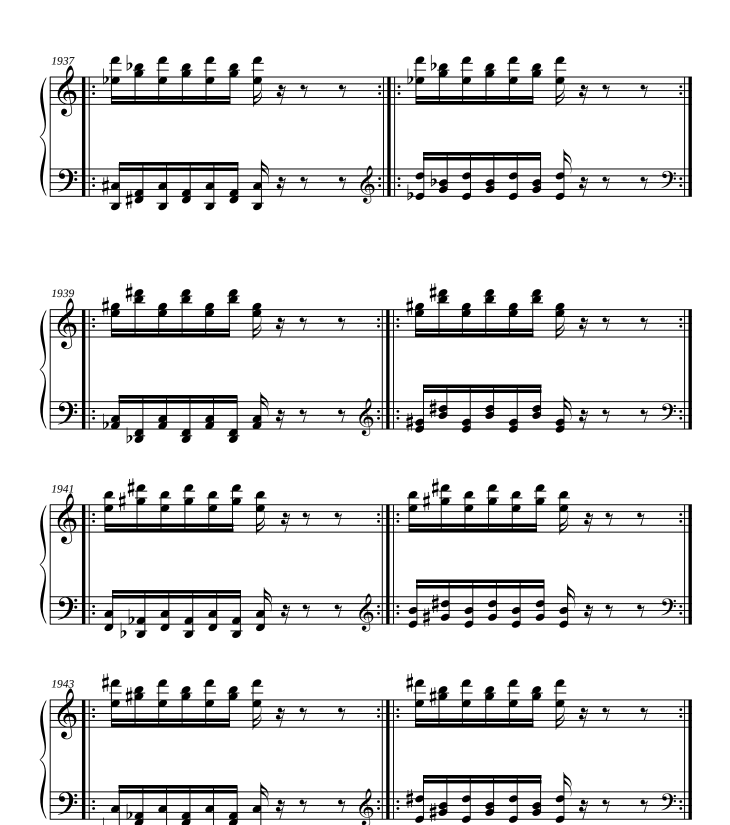




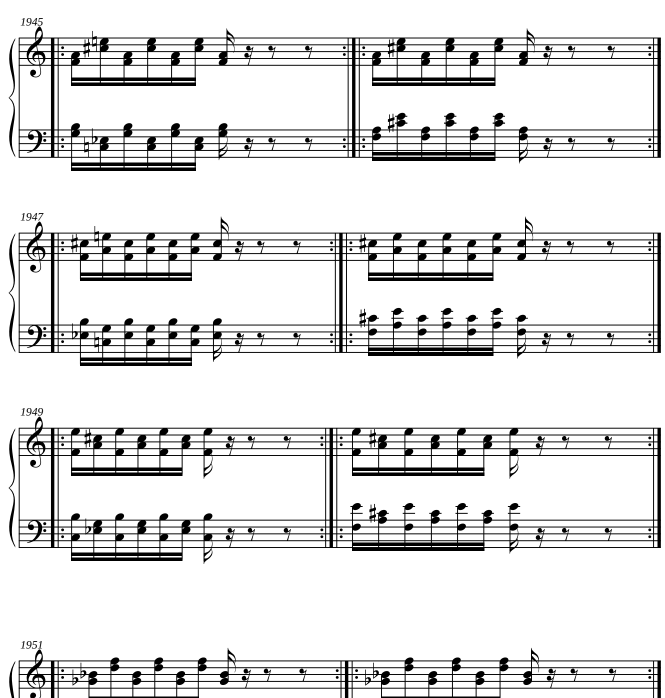


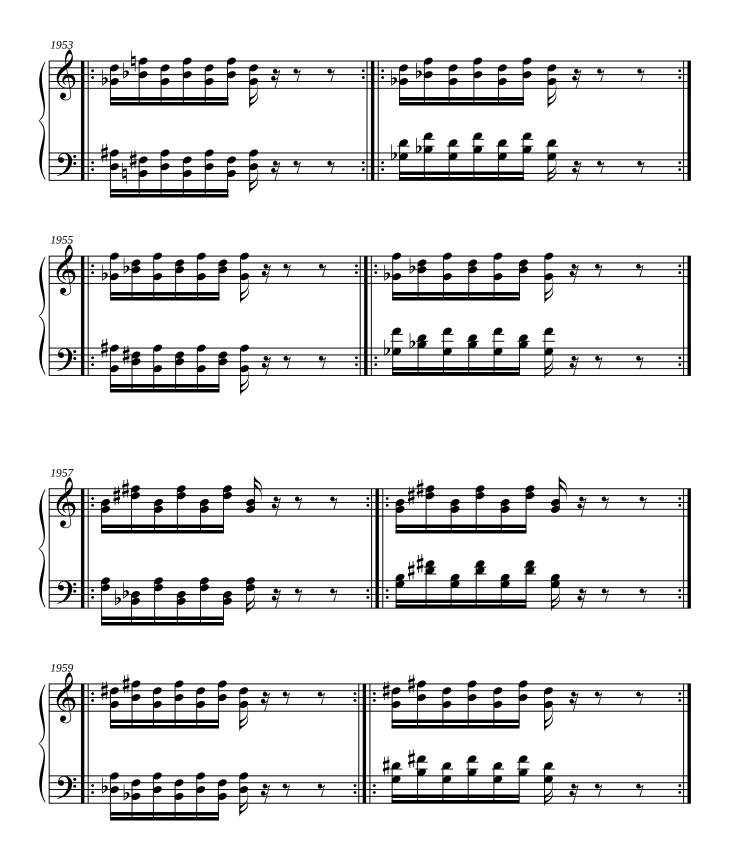


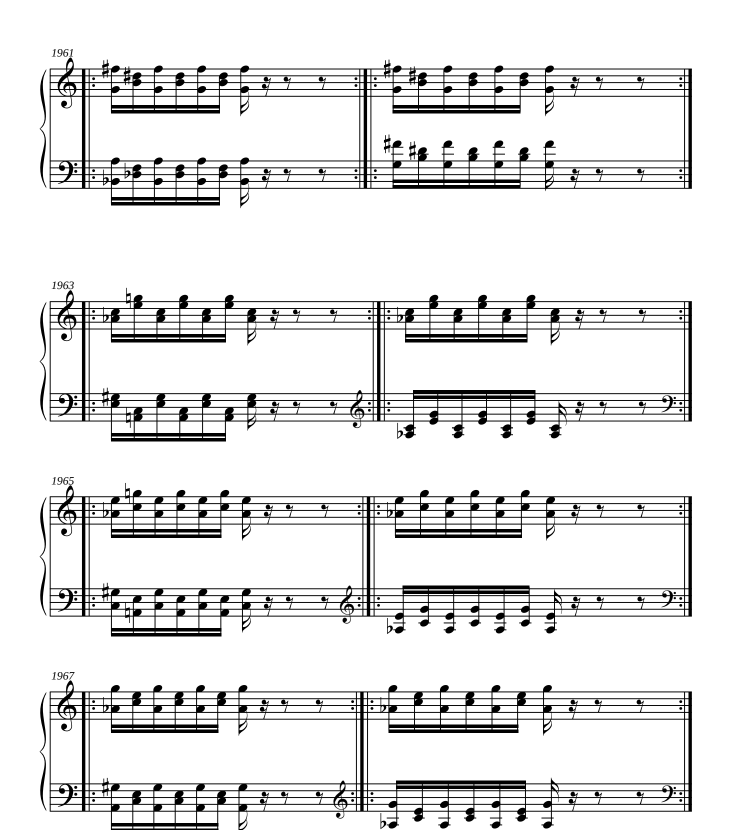




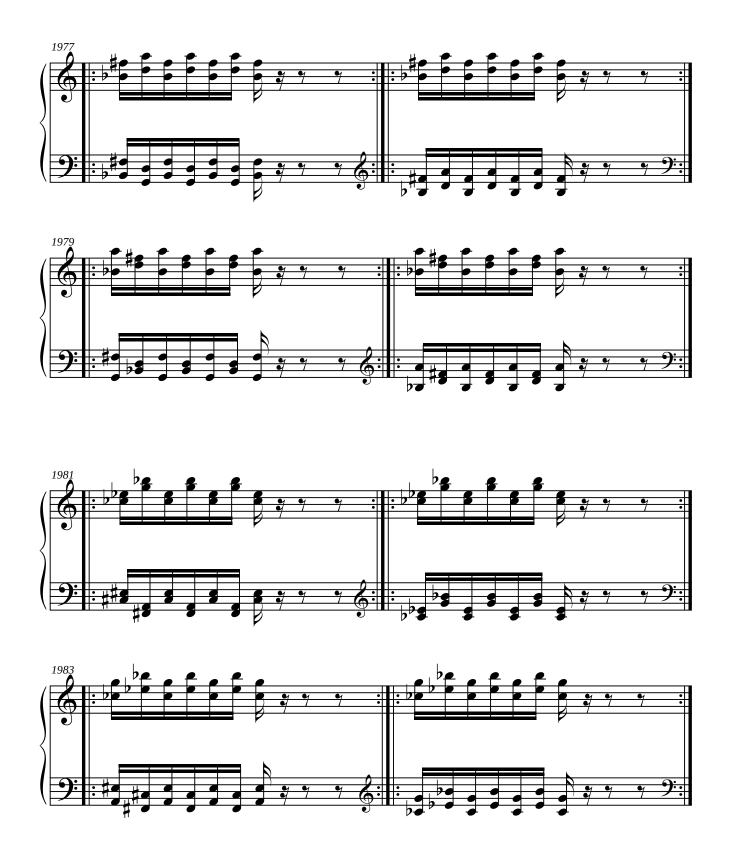
3.28. MÓDULO 28

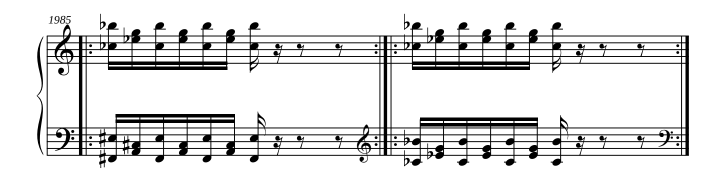


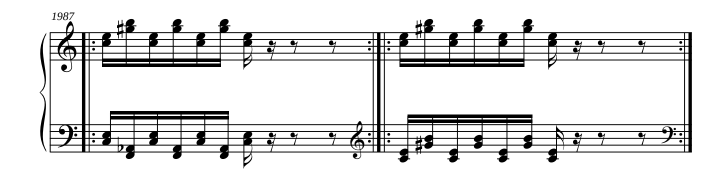


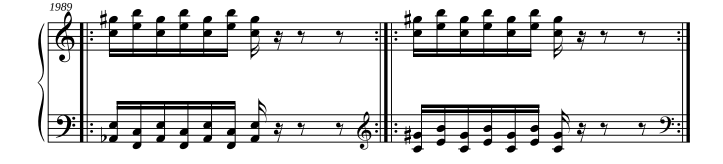




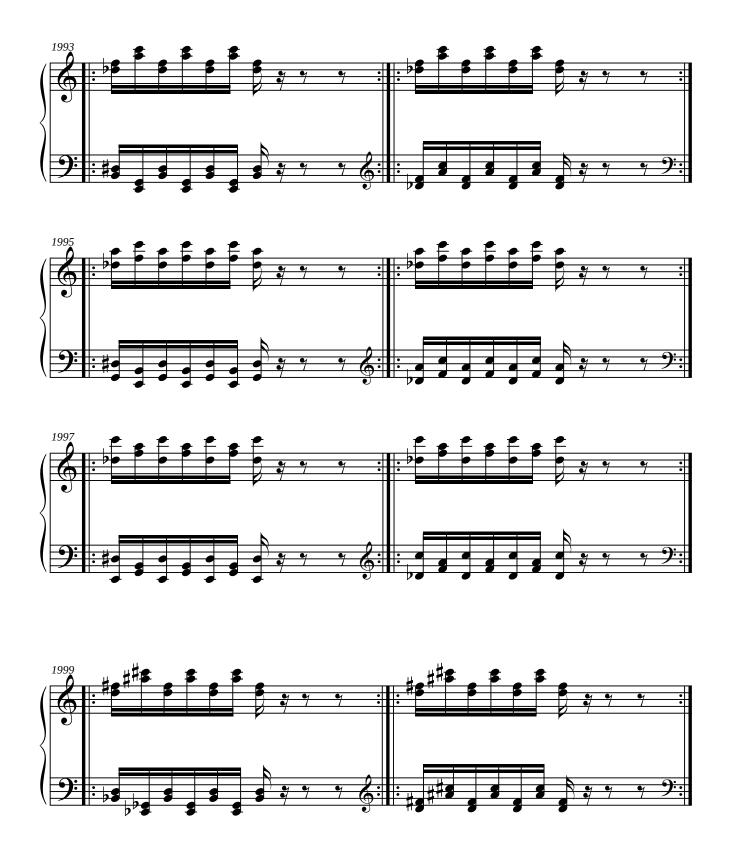


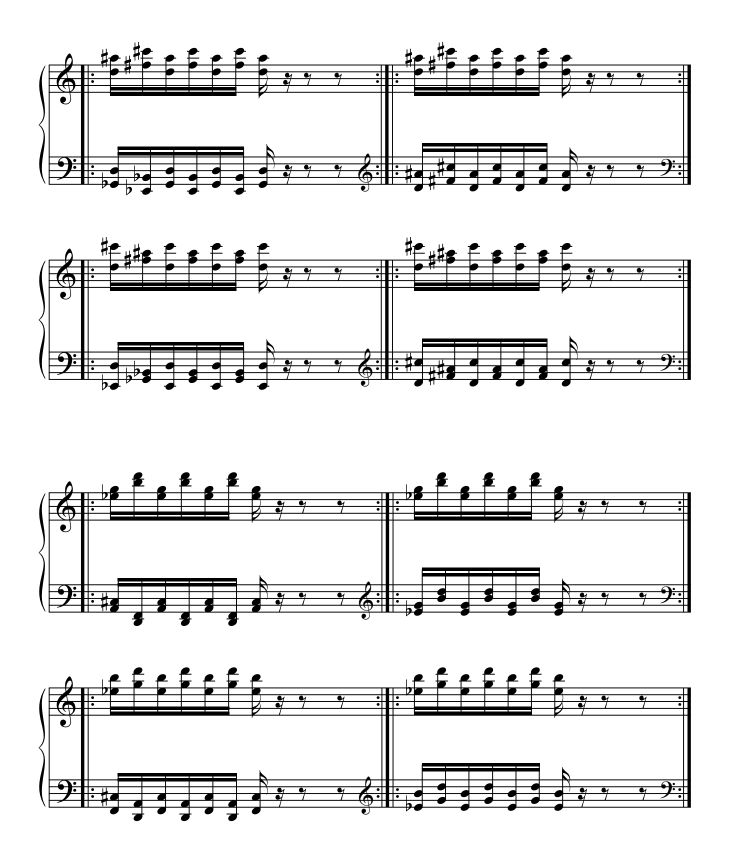


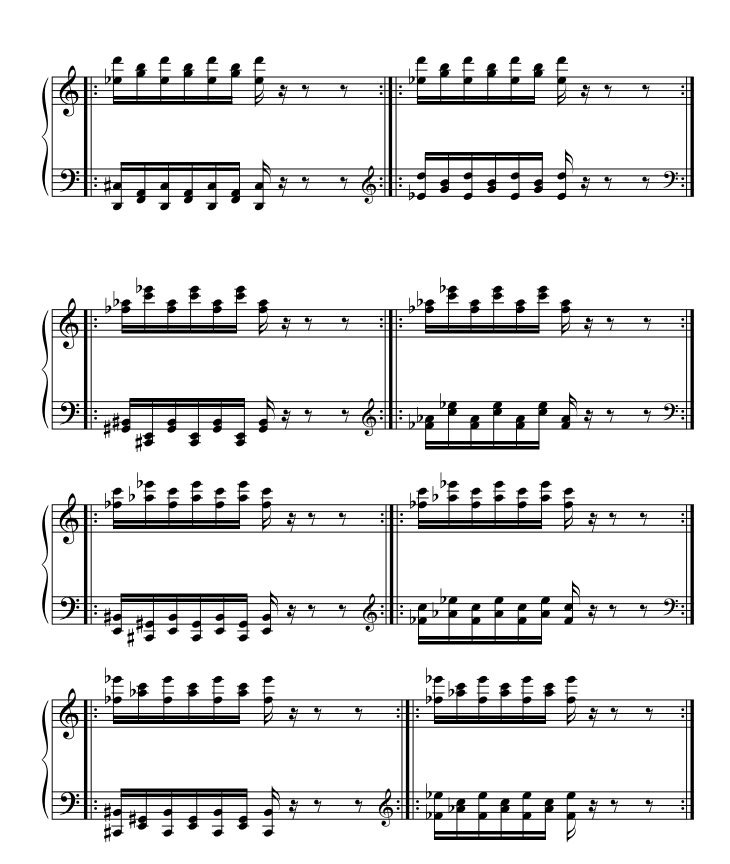






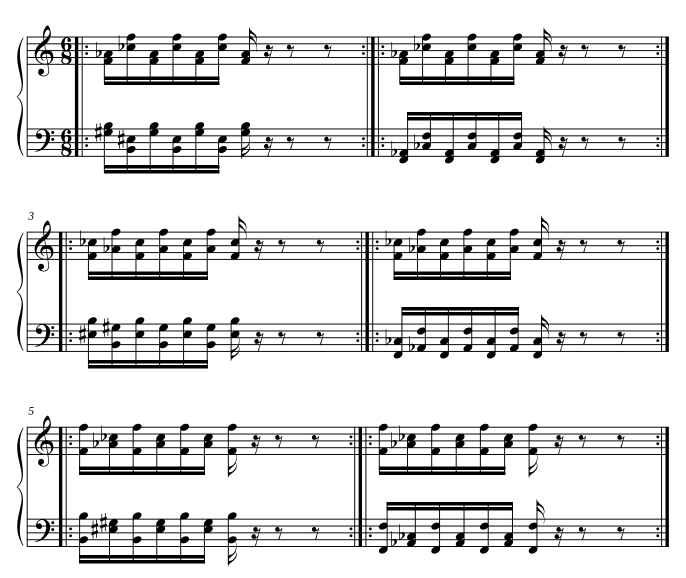


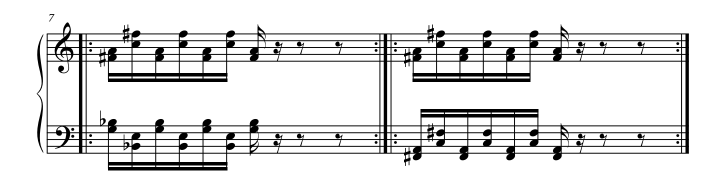


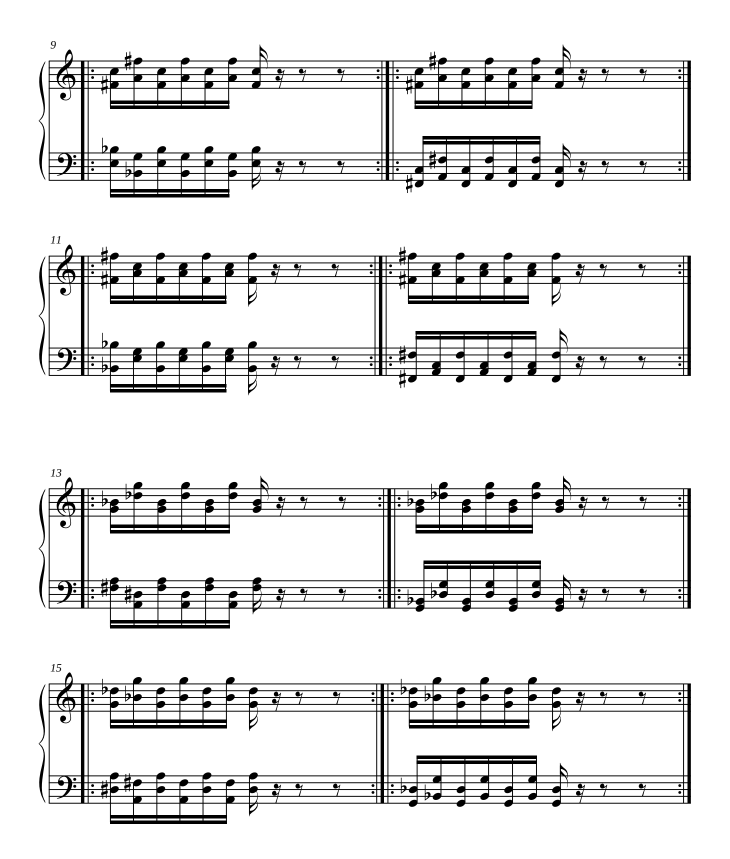


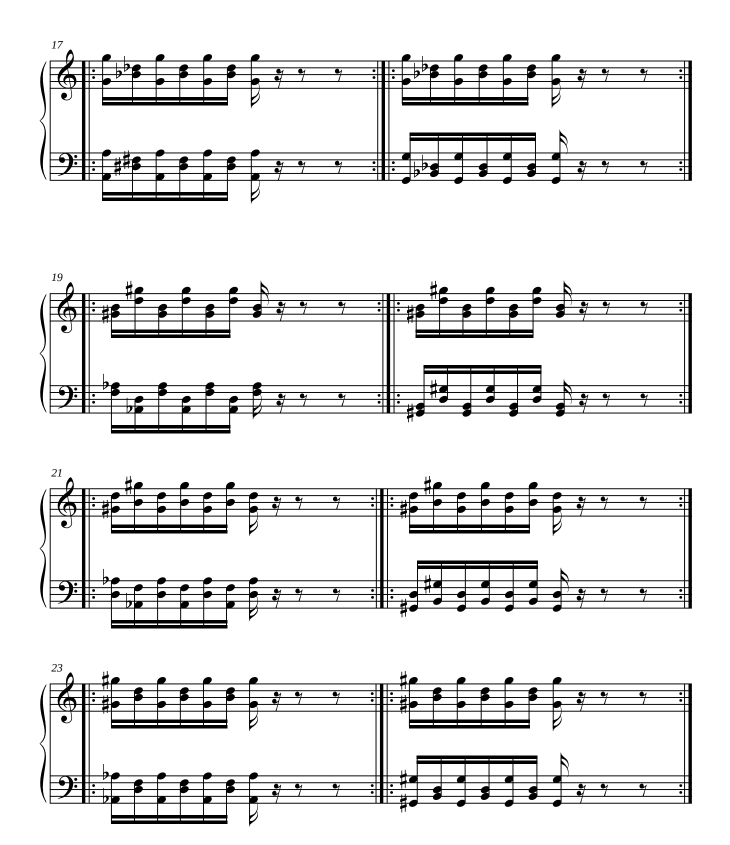
4. SECCIÓN 4

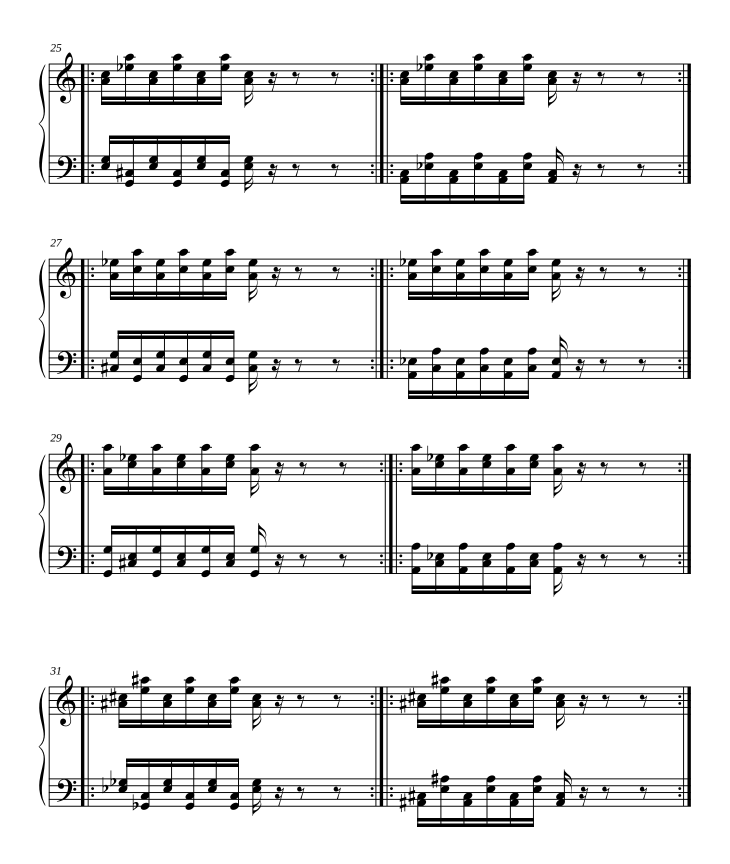
4.1. MÓDULO 1



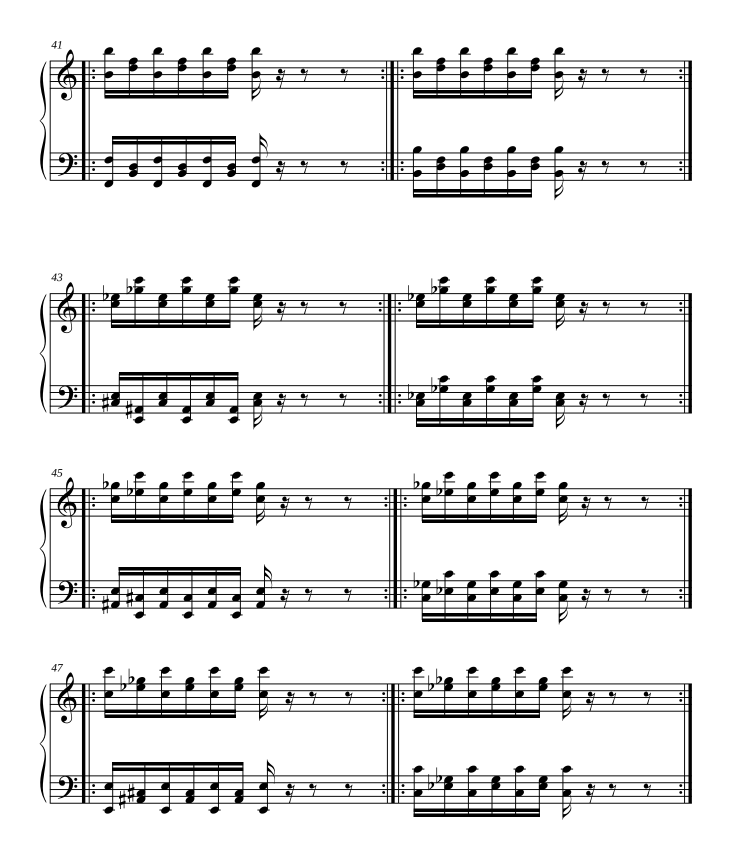


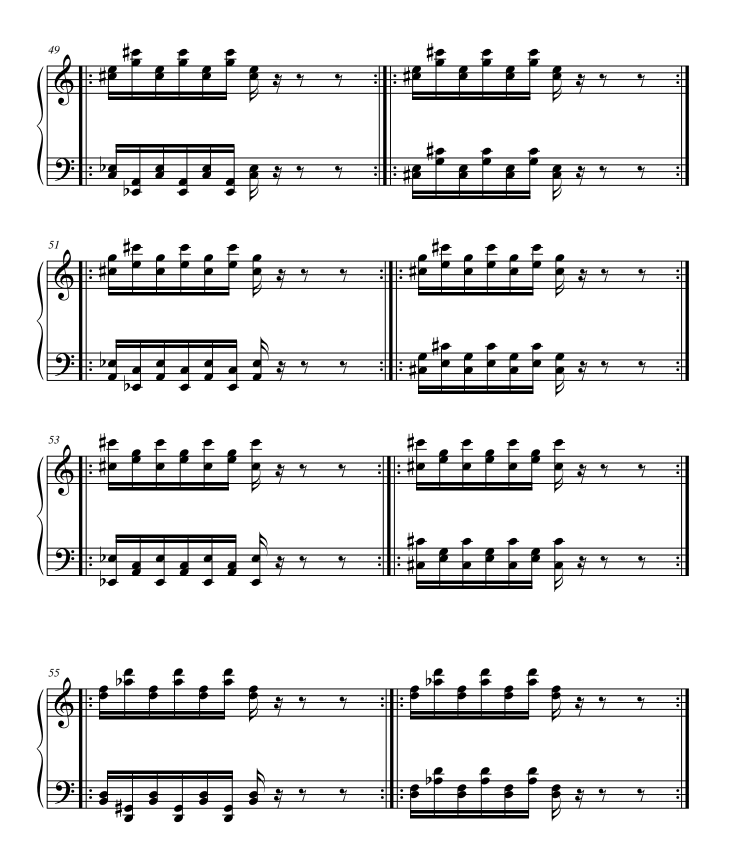




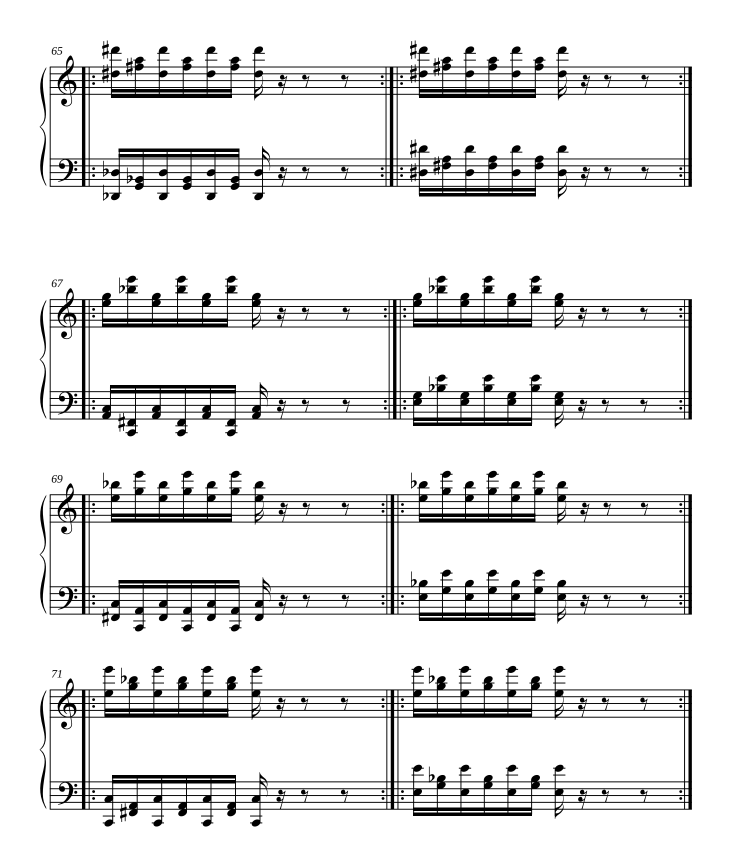






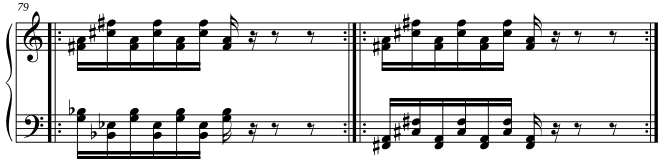


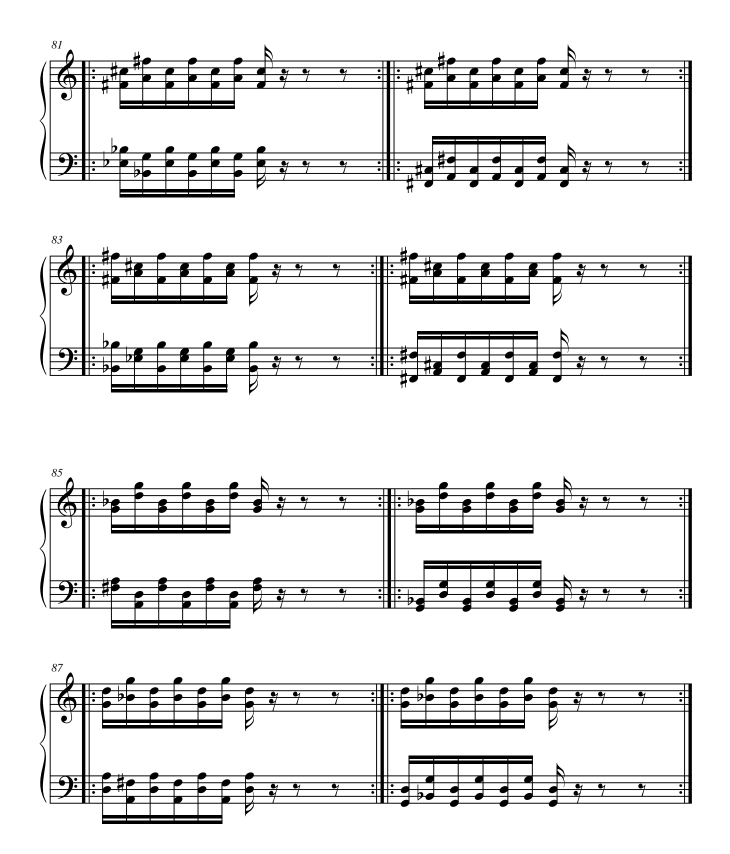


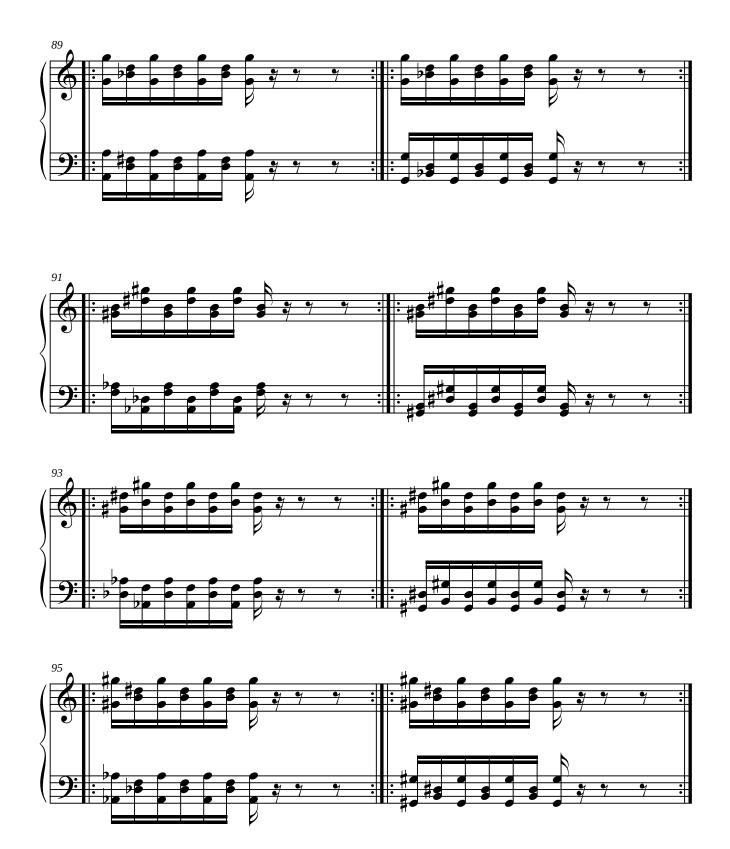


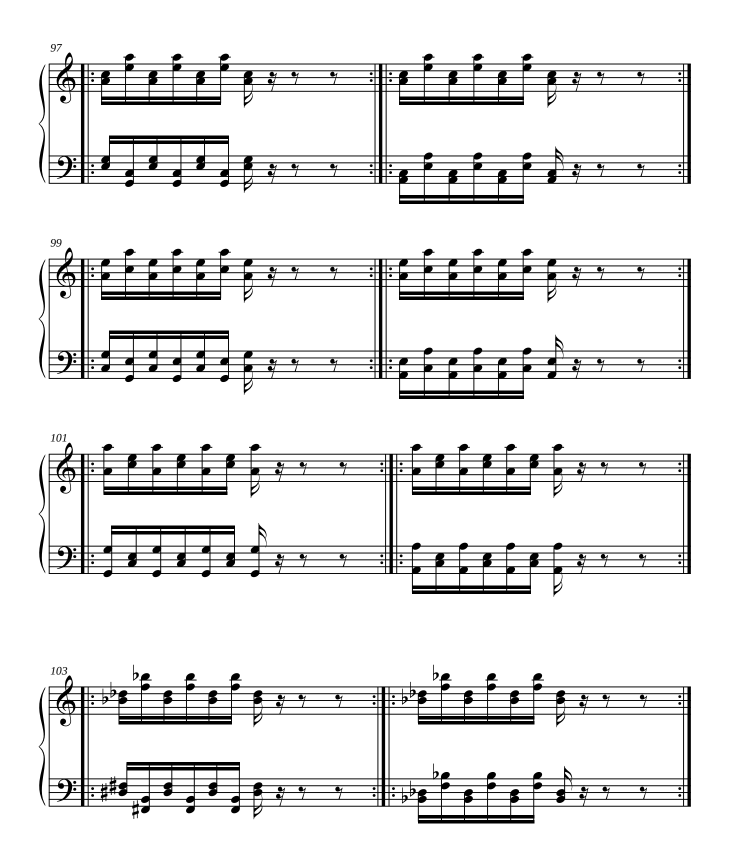
4.2. MÓDULO 2



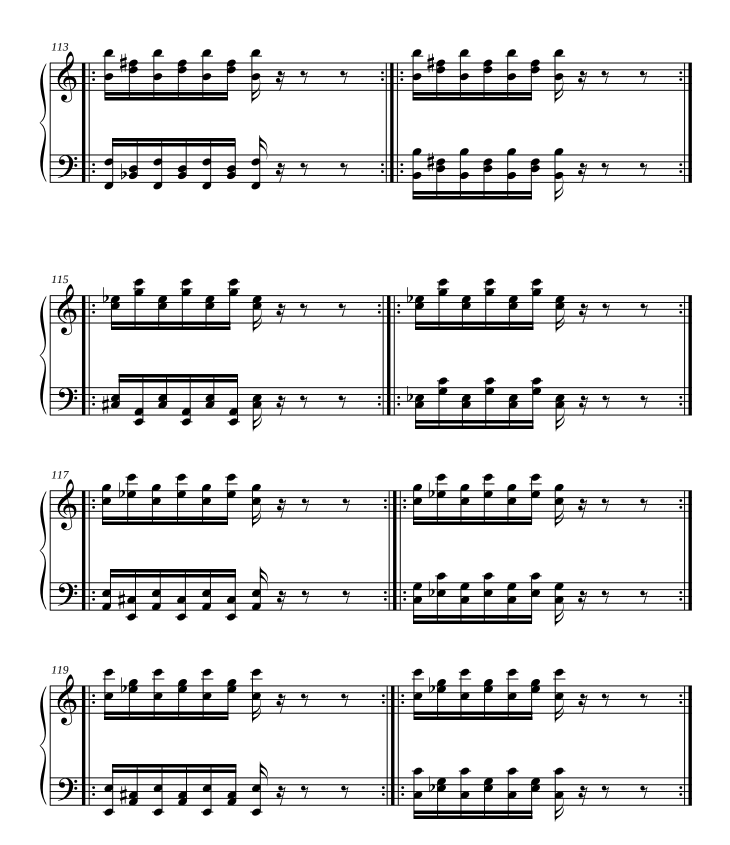


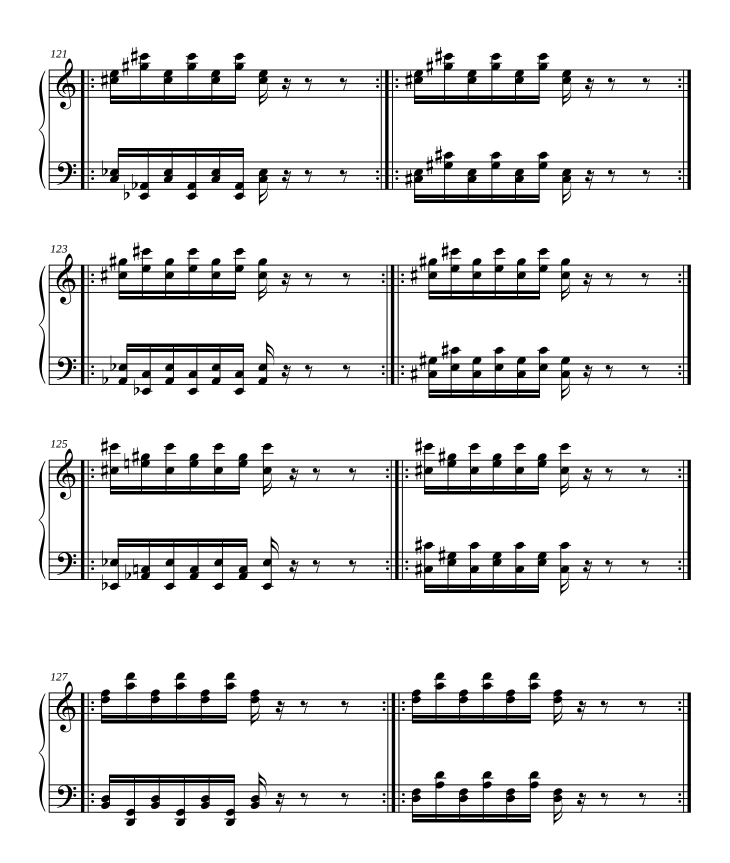




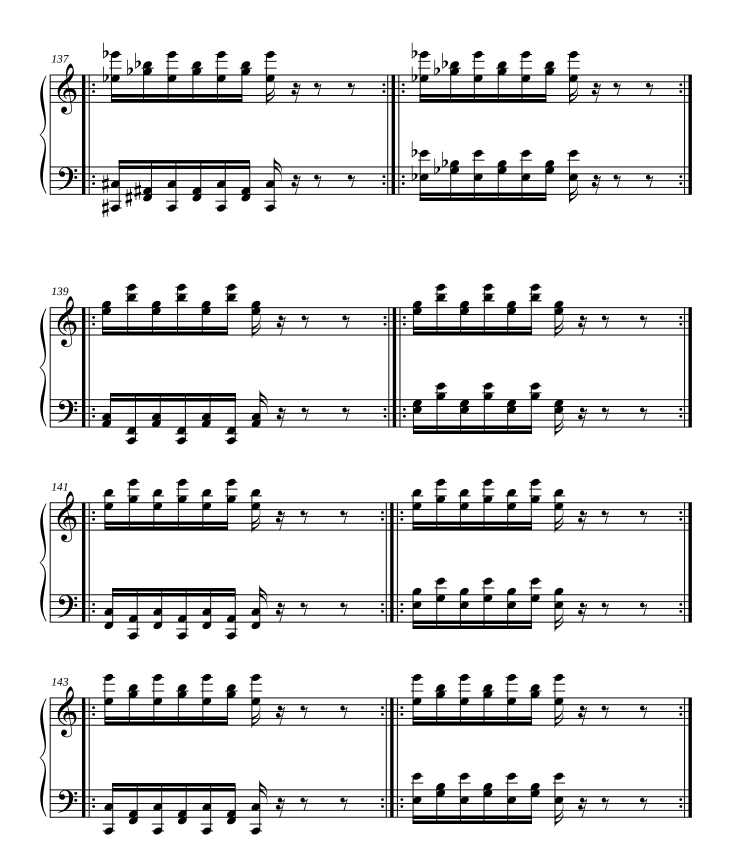






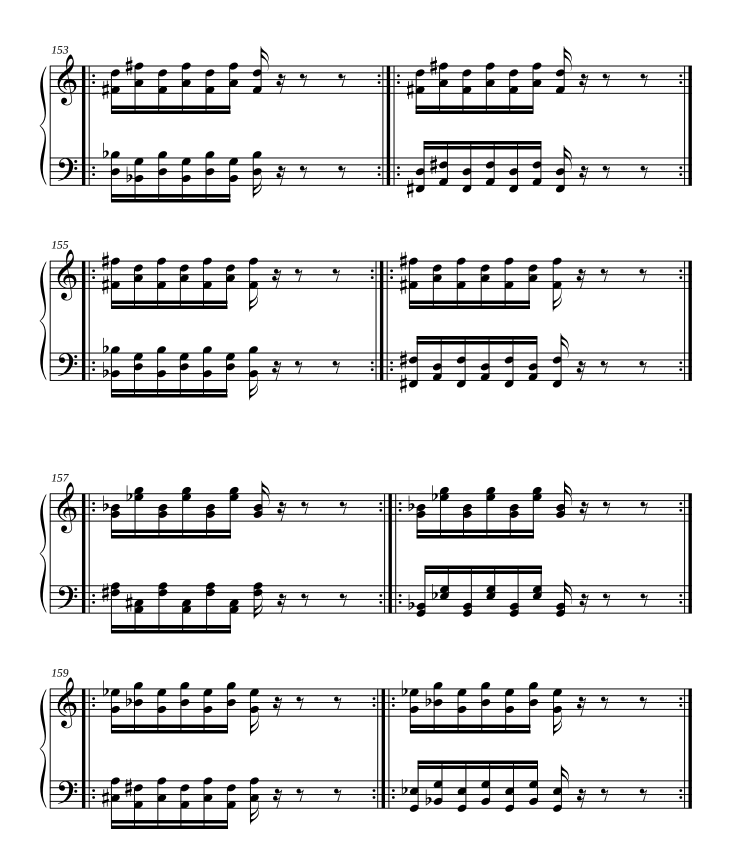


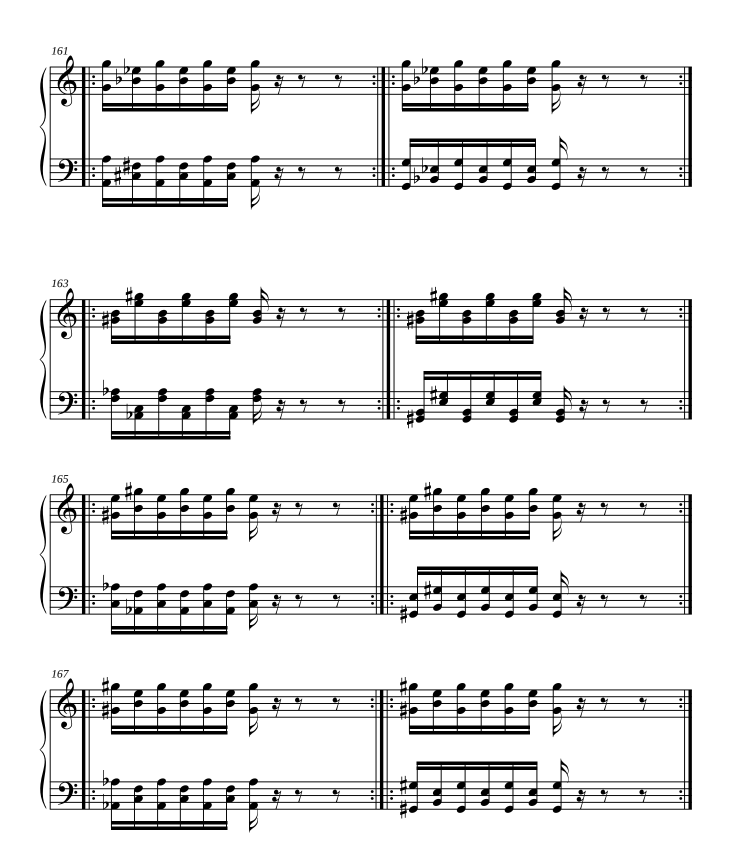


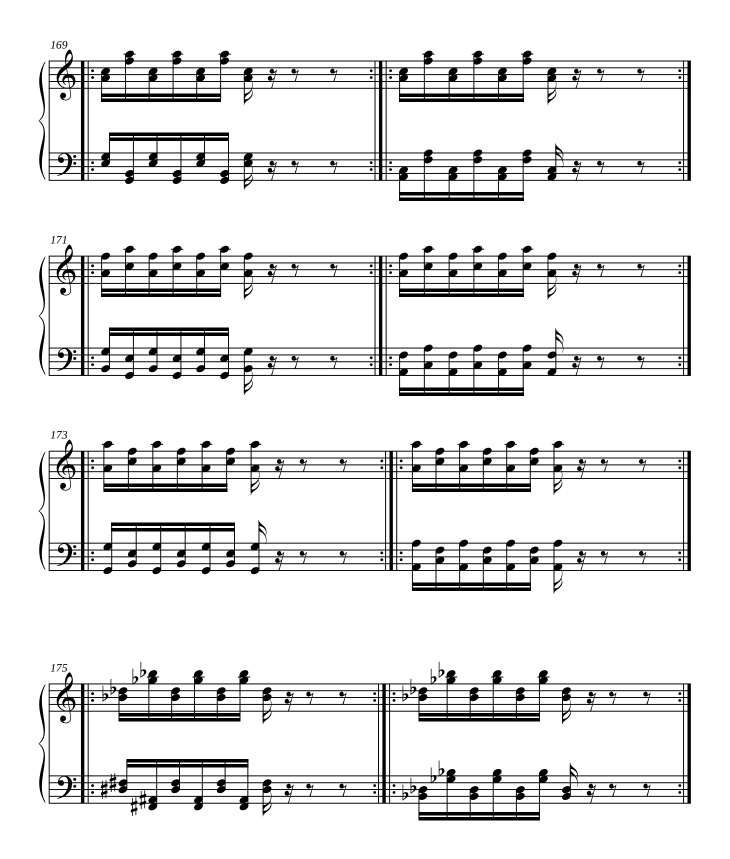


4.3. MÓDULO 3

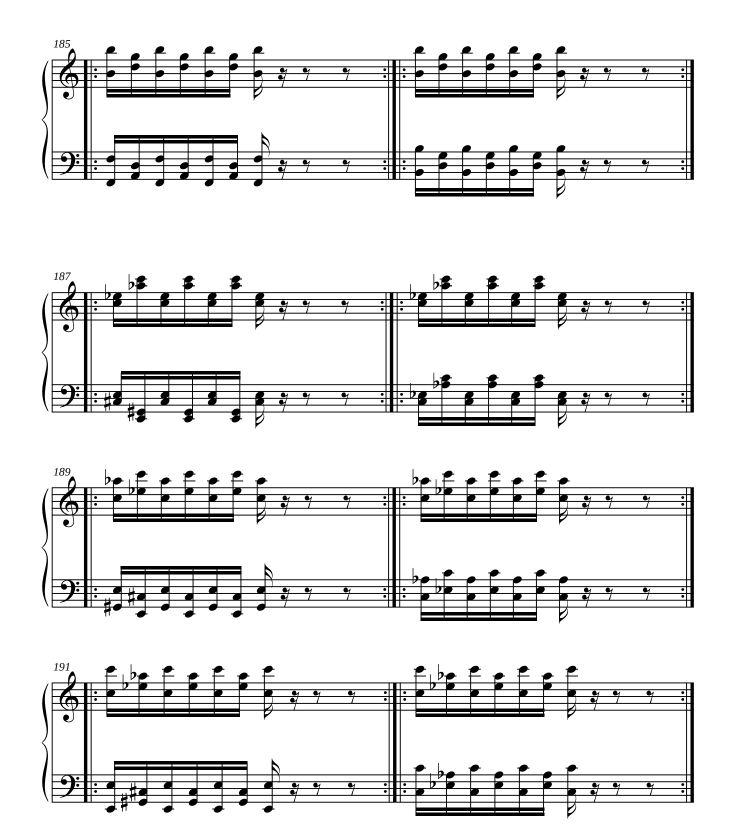


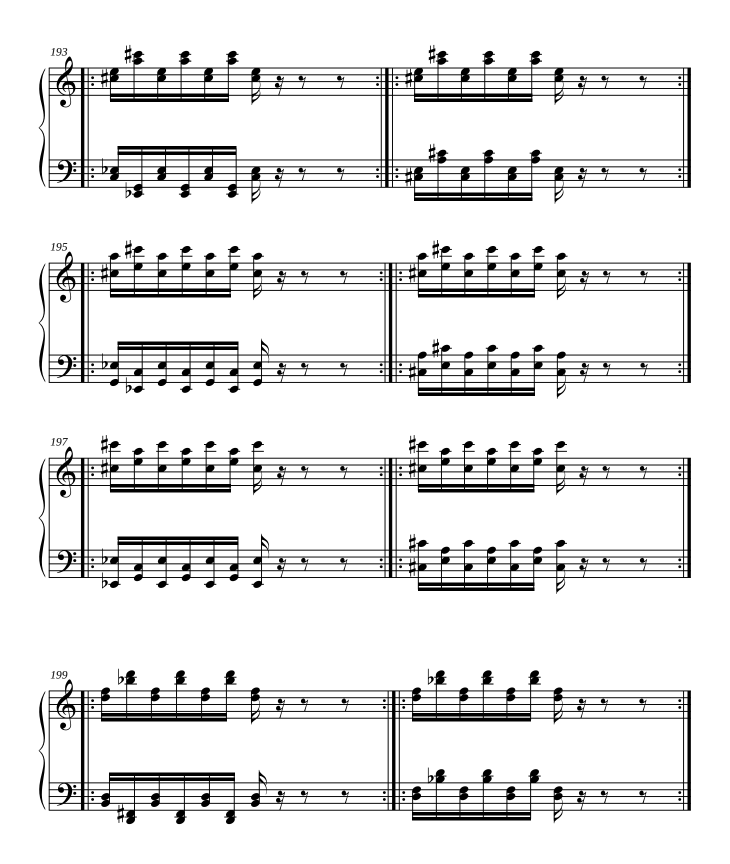




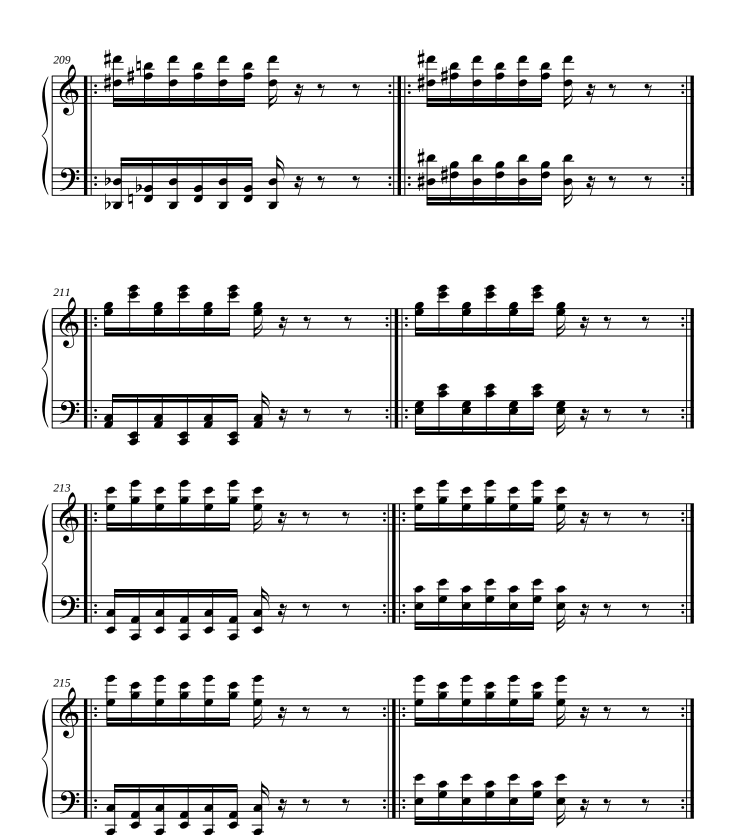




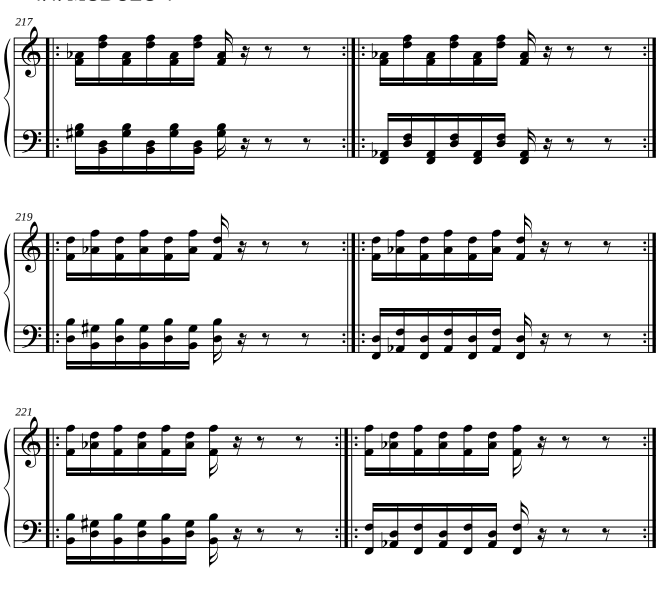


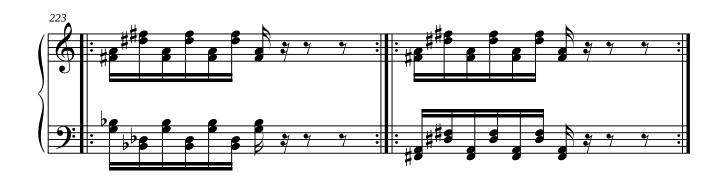


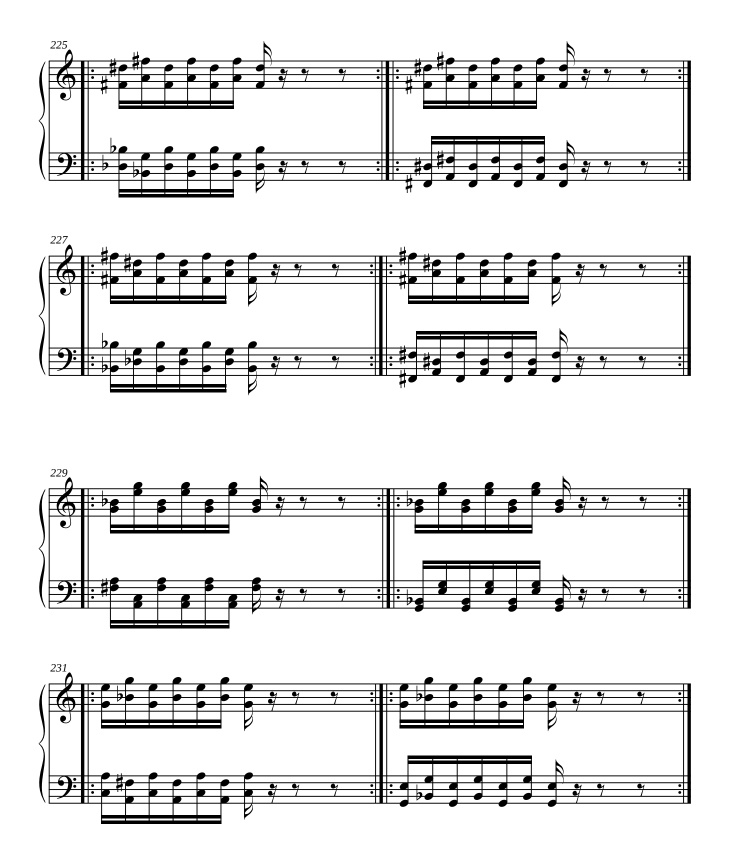


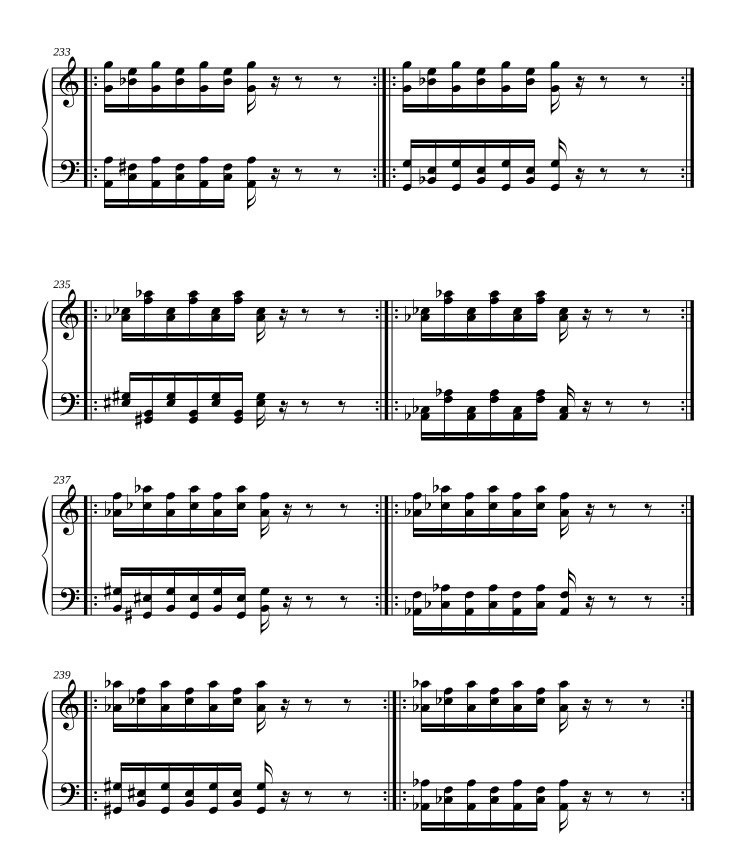


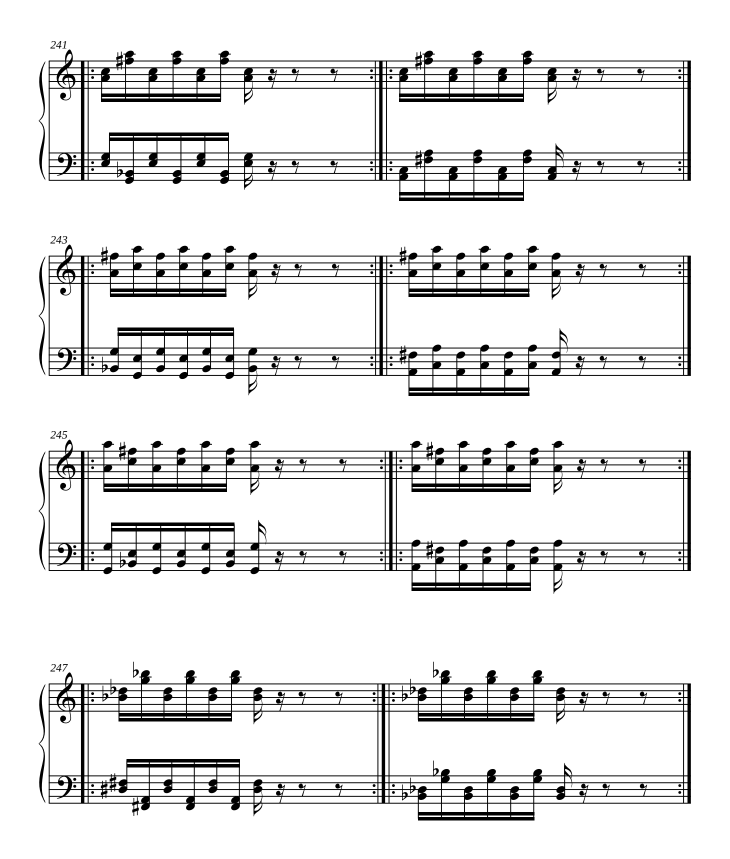
4.4. MÓDULO 4

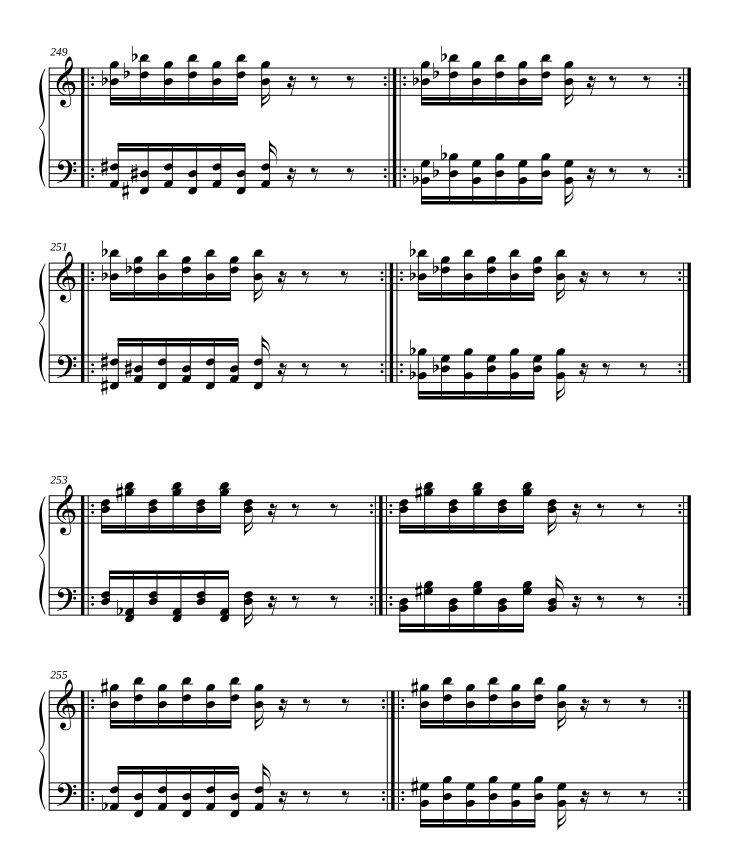


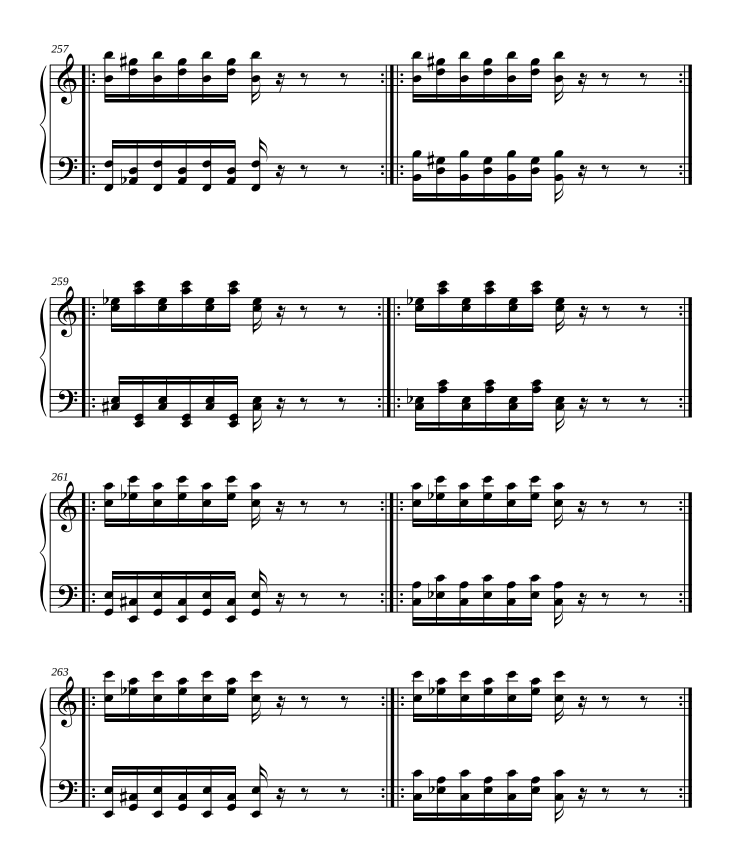


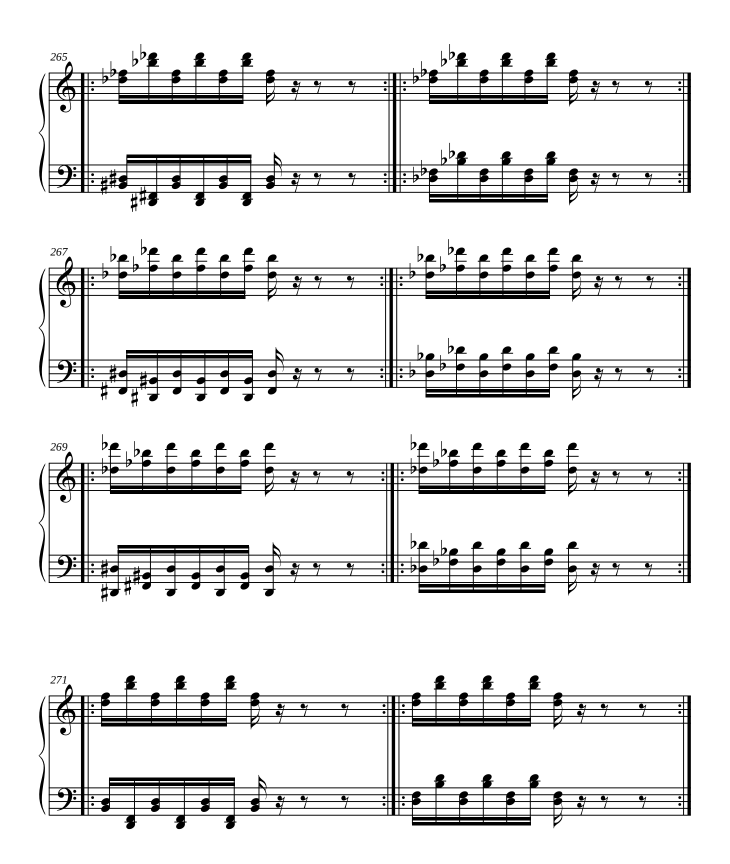


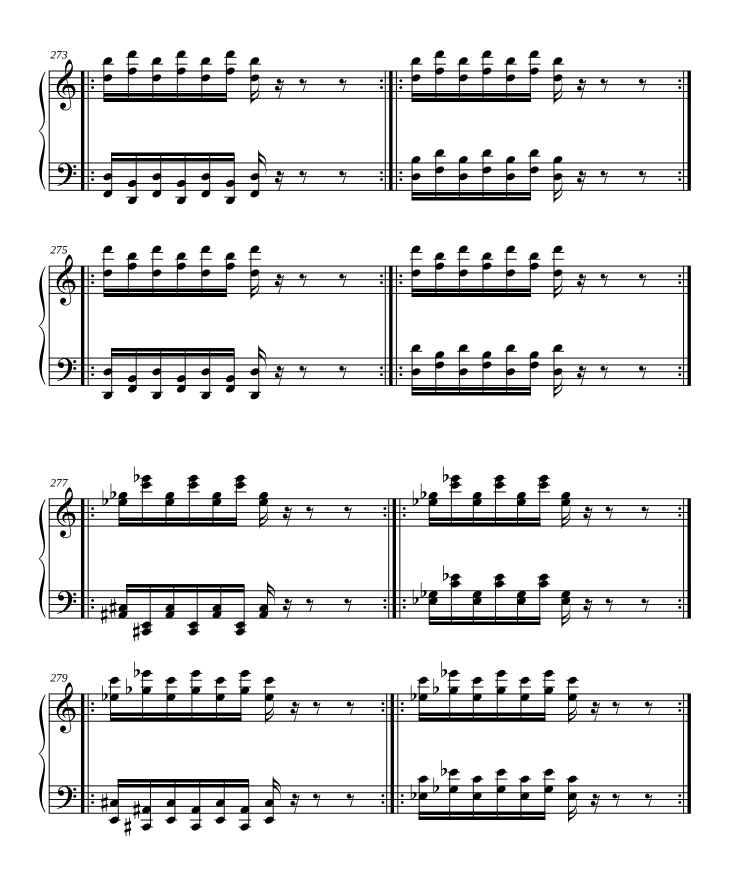


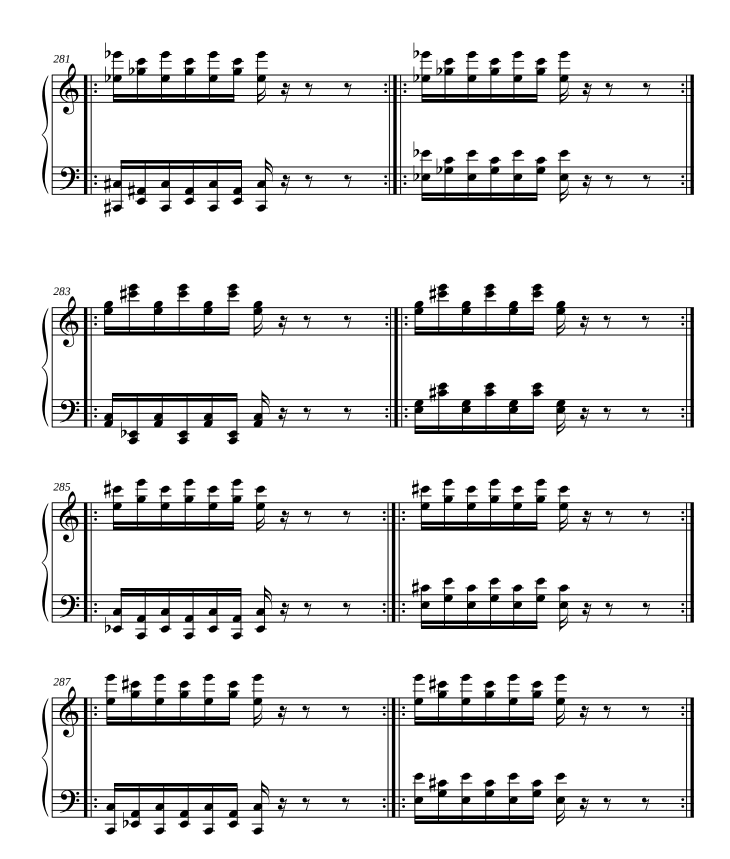




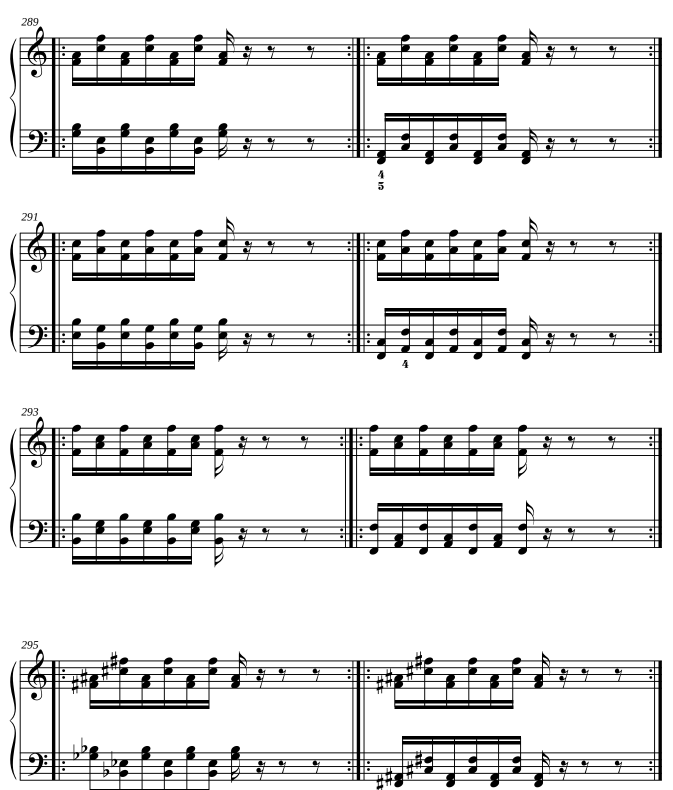


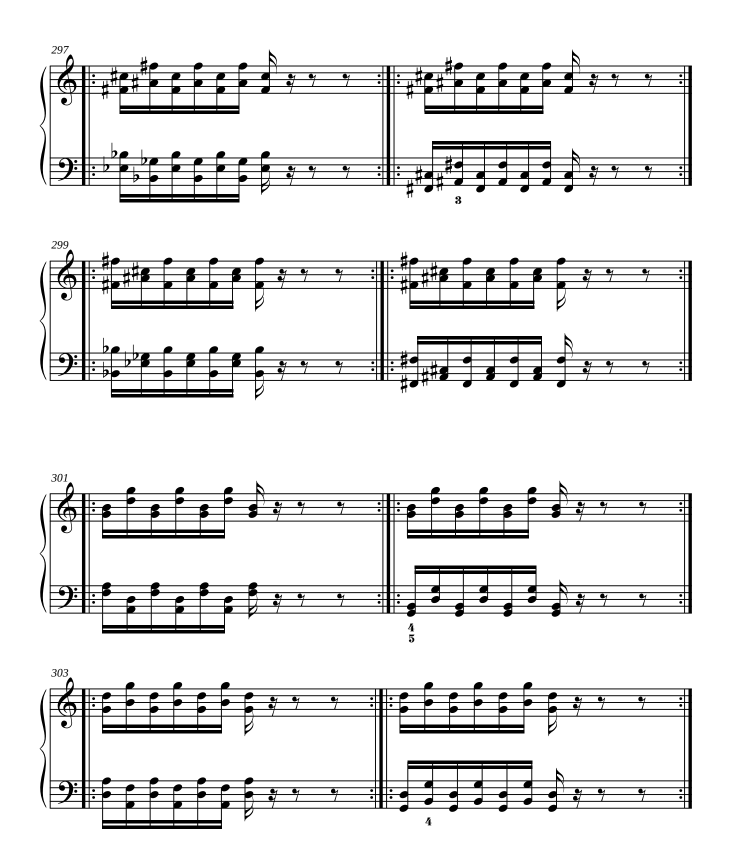


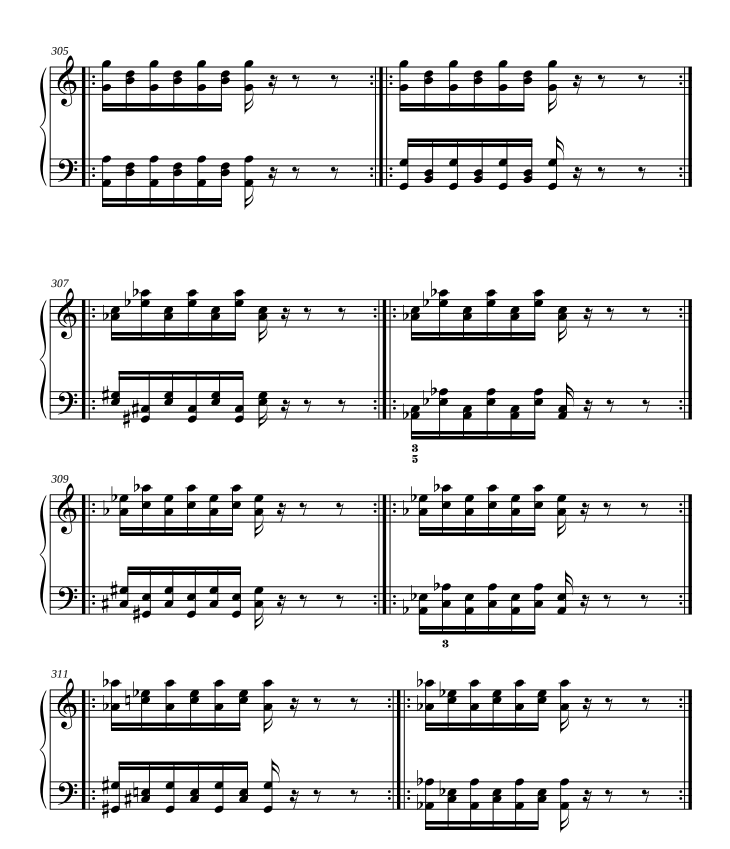




4.5. MÓDULO 5

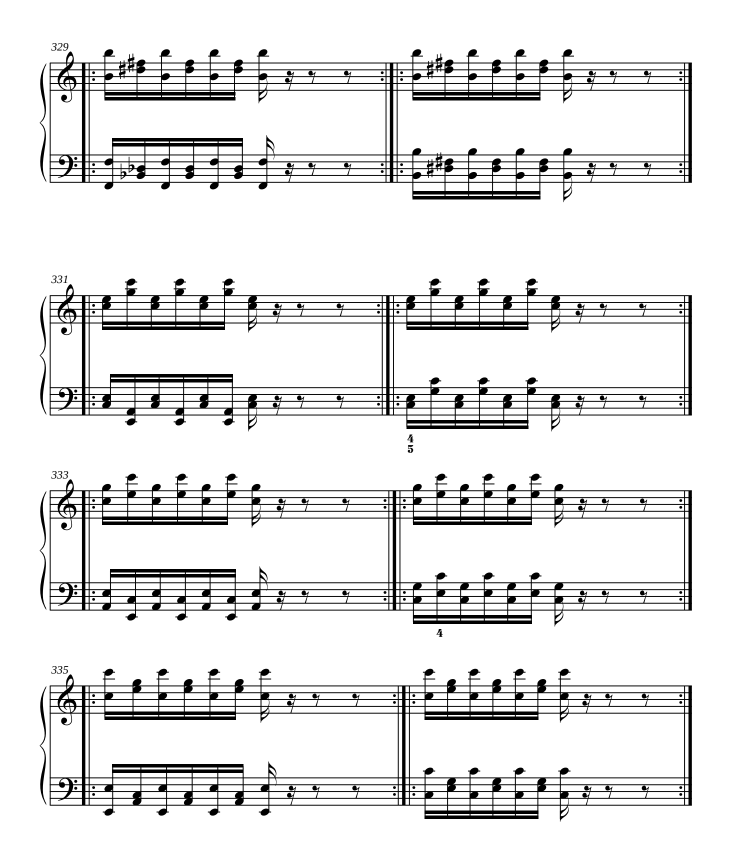


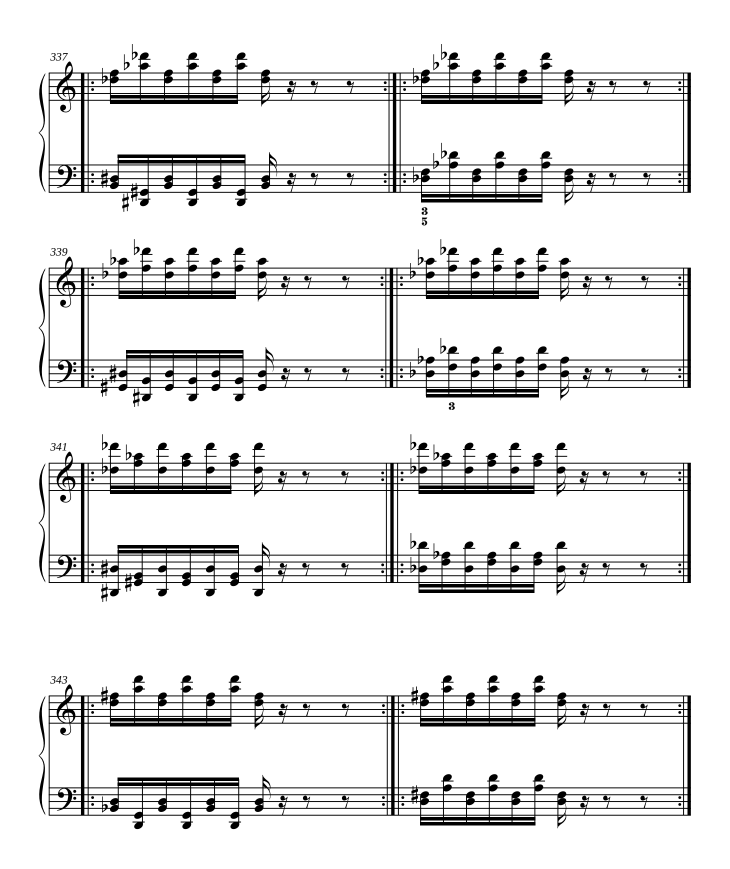


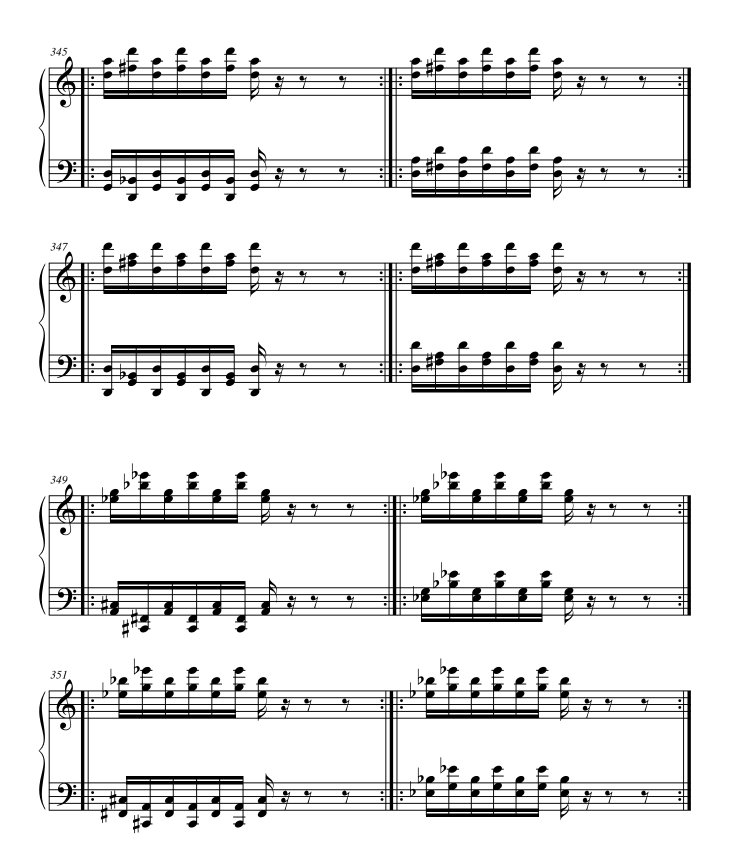


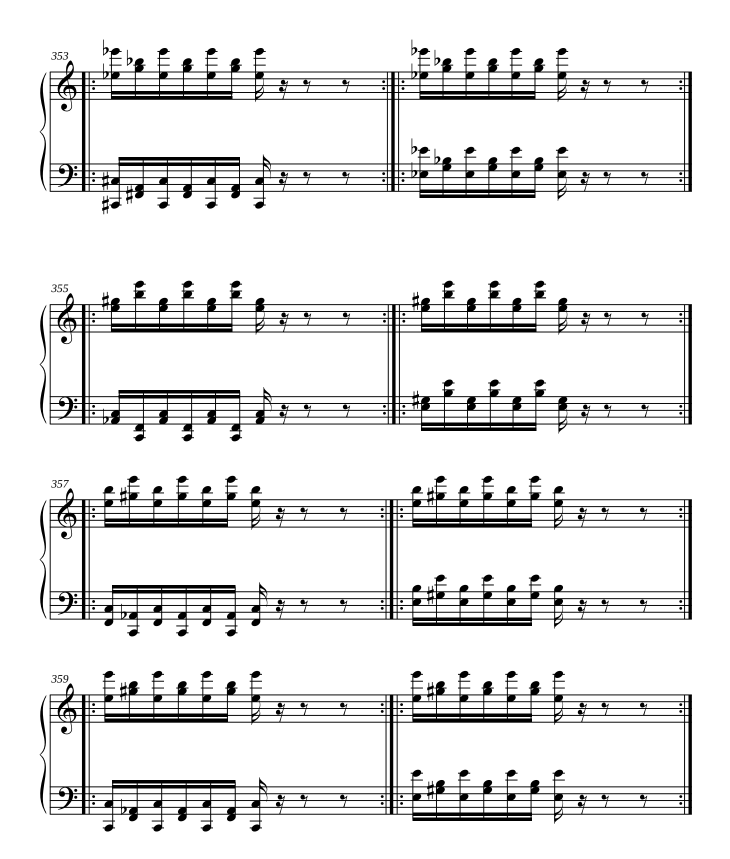




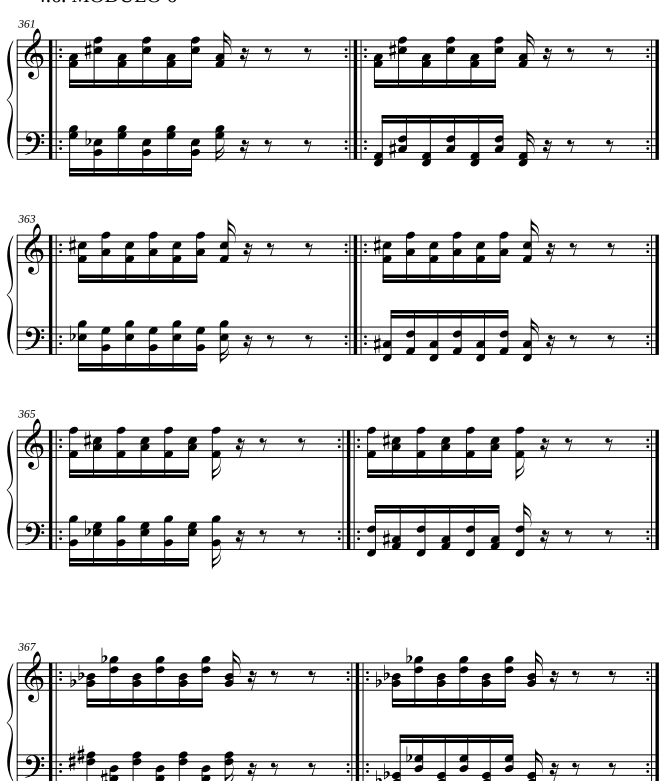




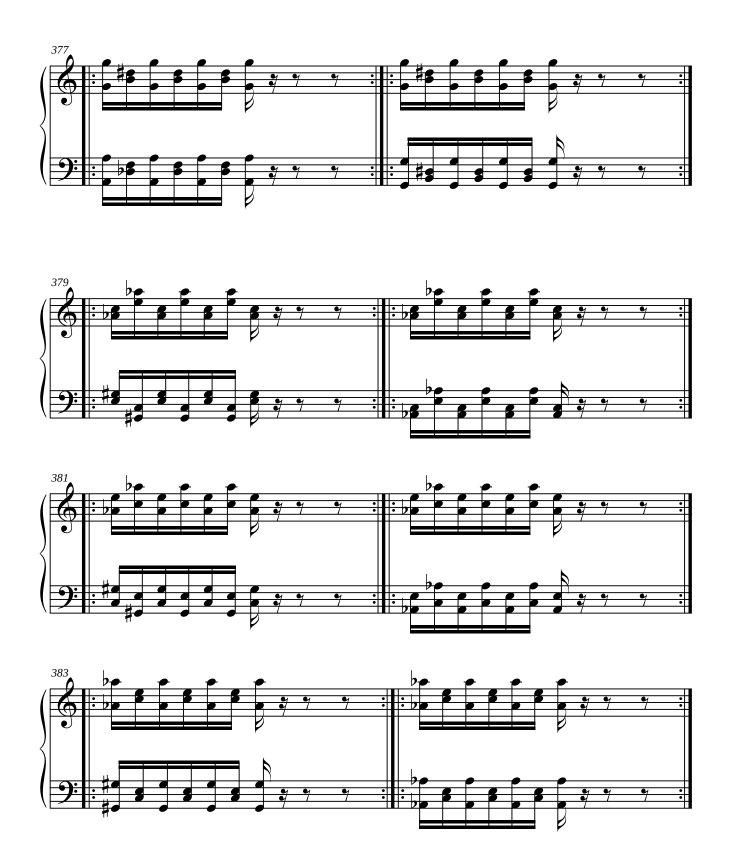


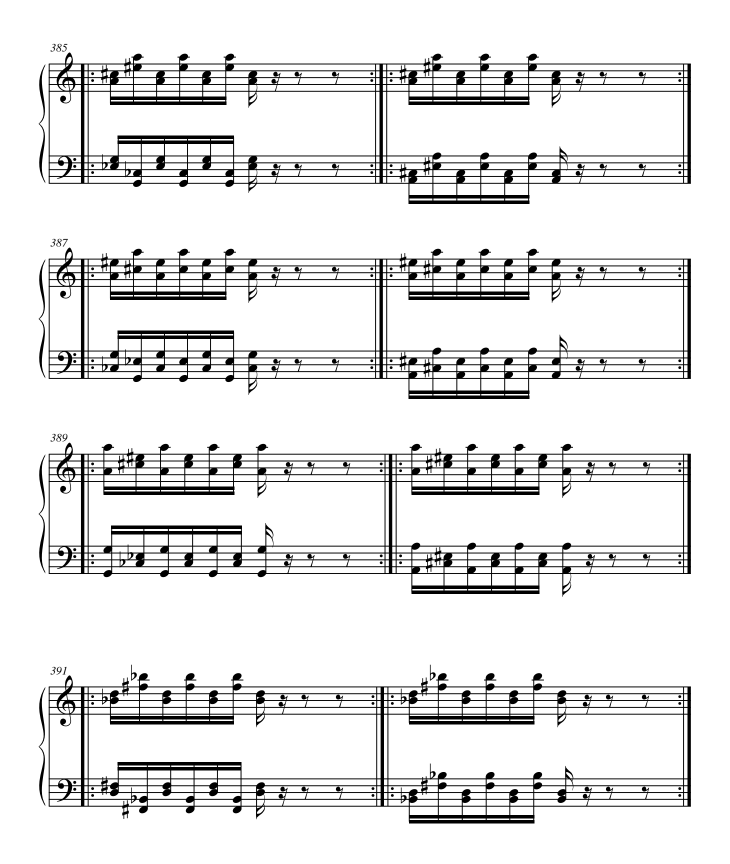


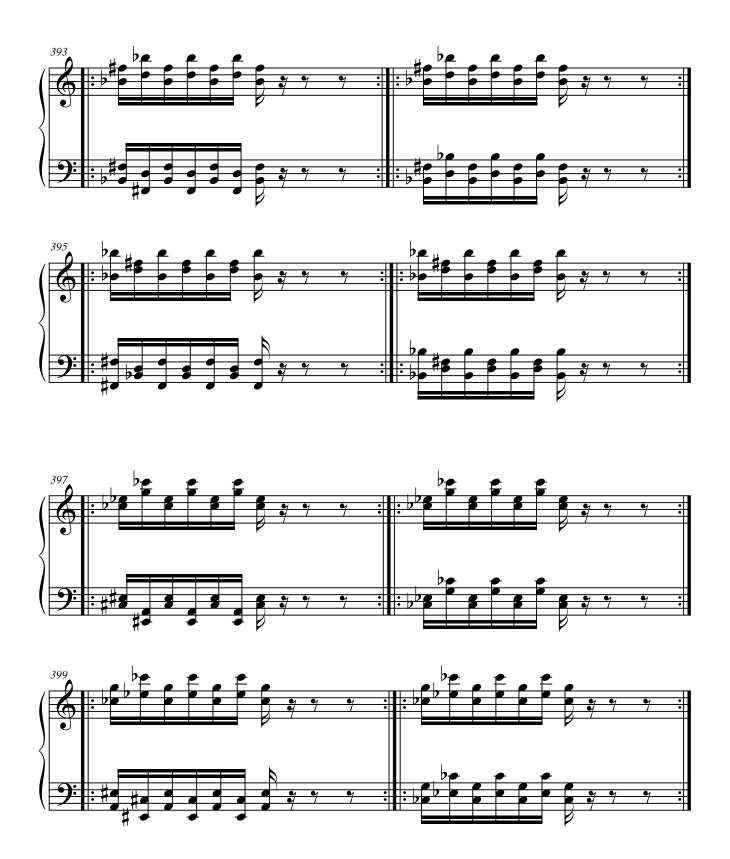
4.6. MÓDULO 6

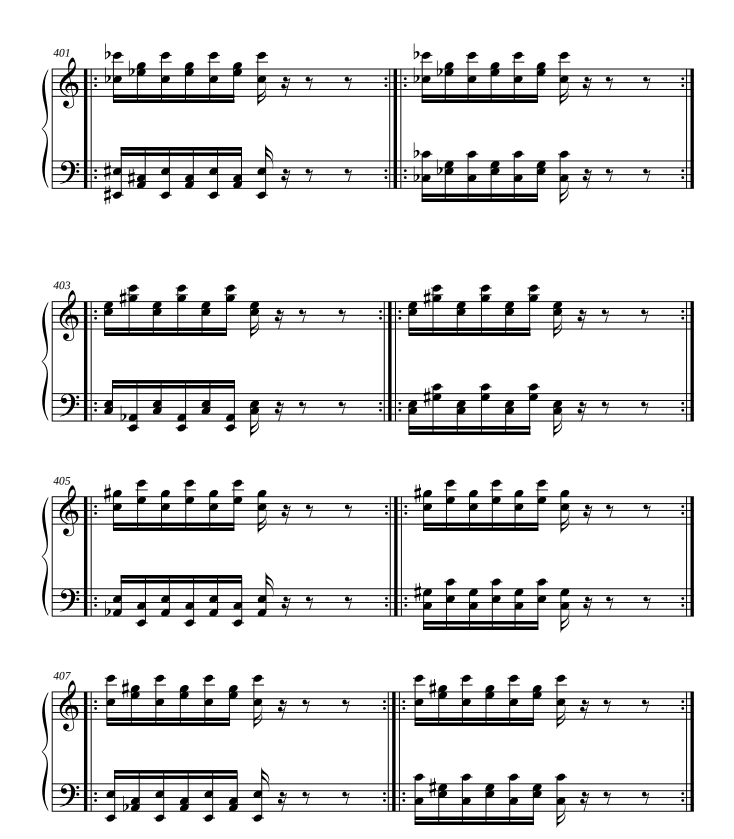


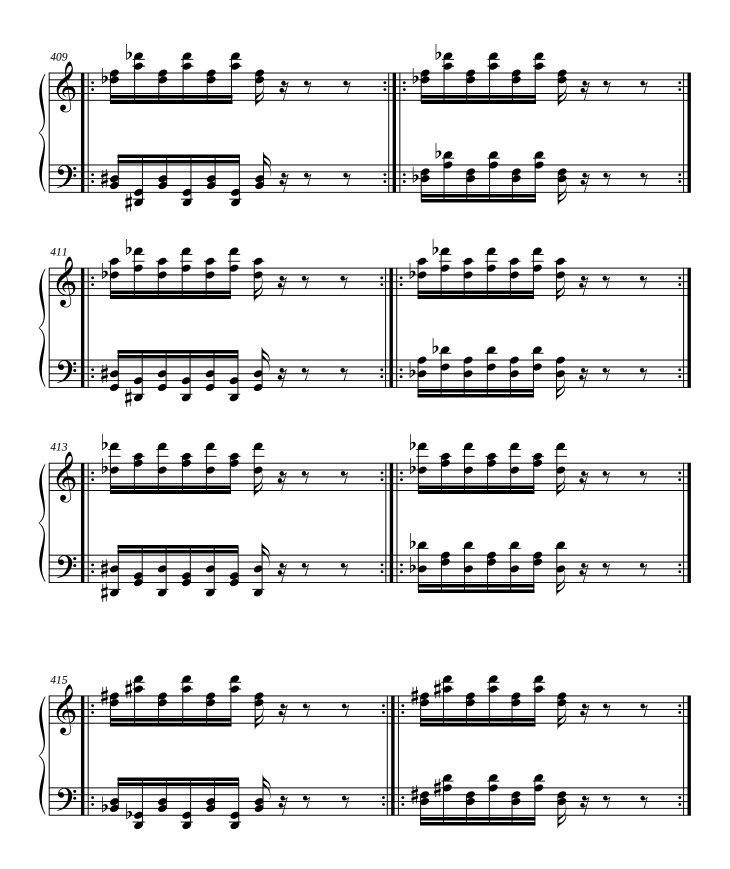


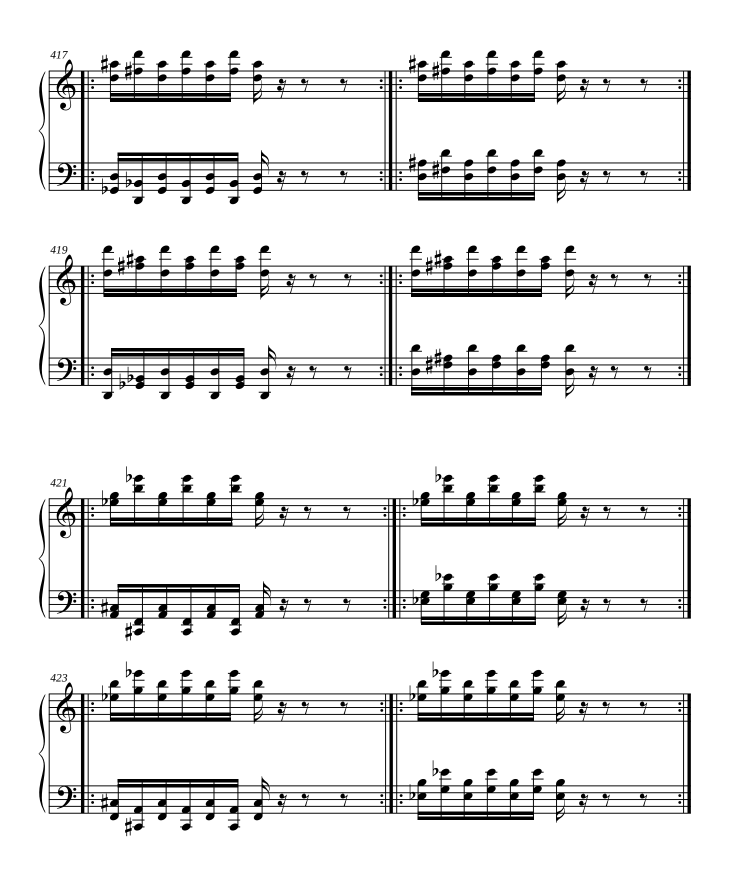


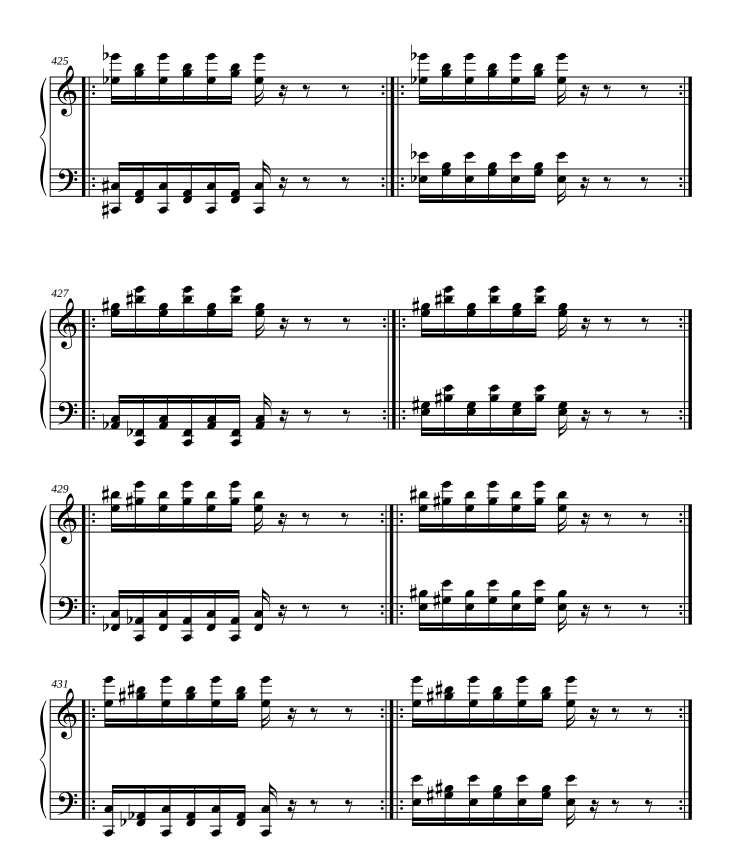




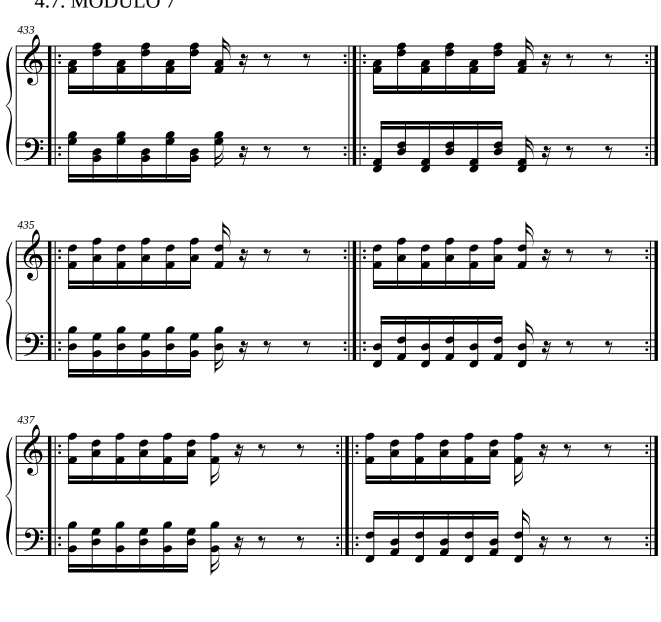


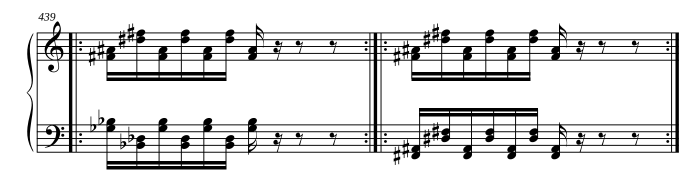


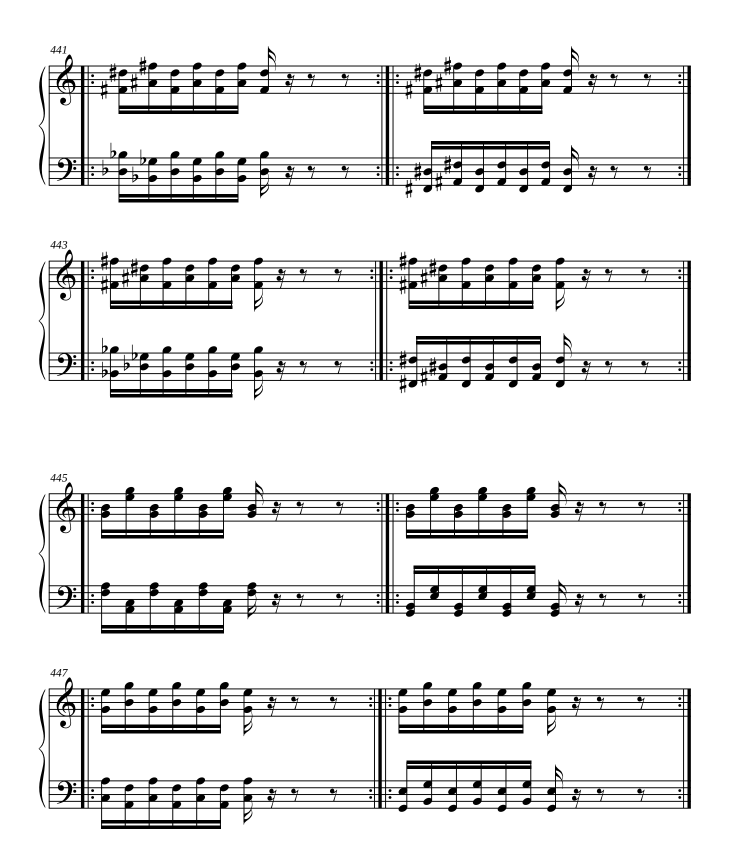


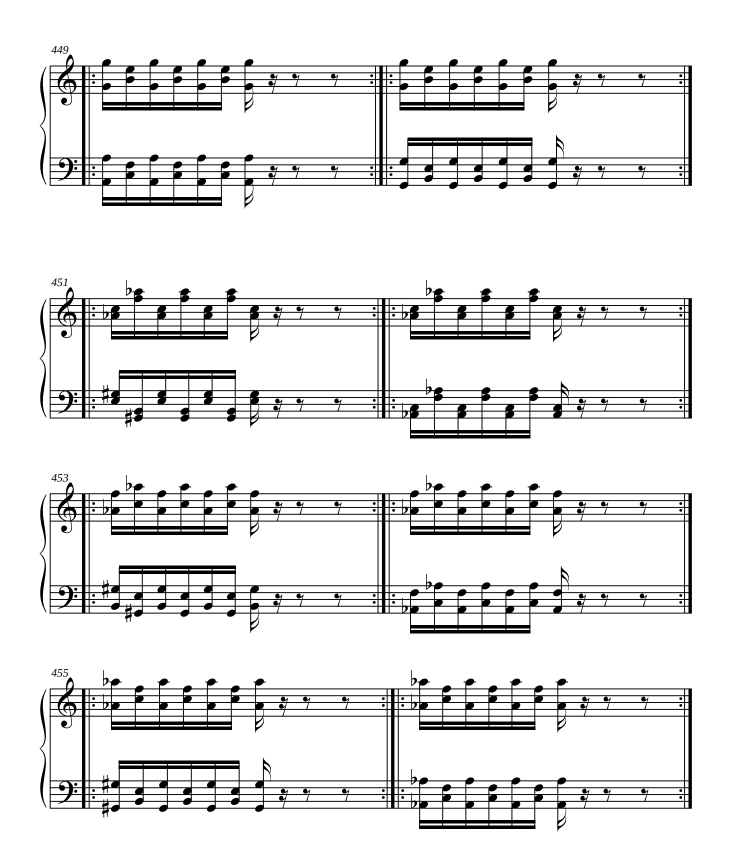


4.7. MÓDULO 7

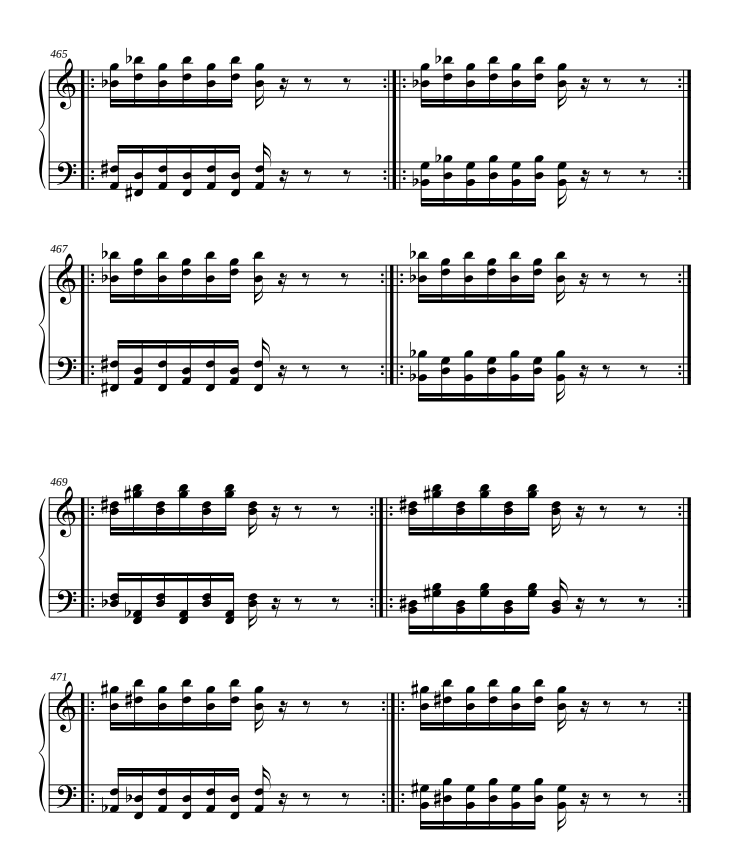


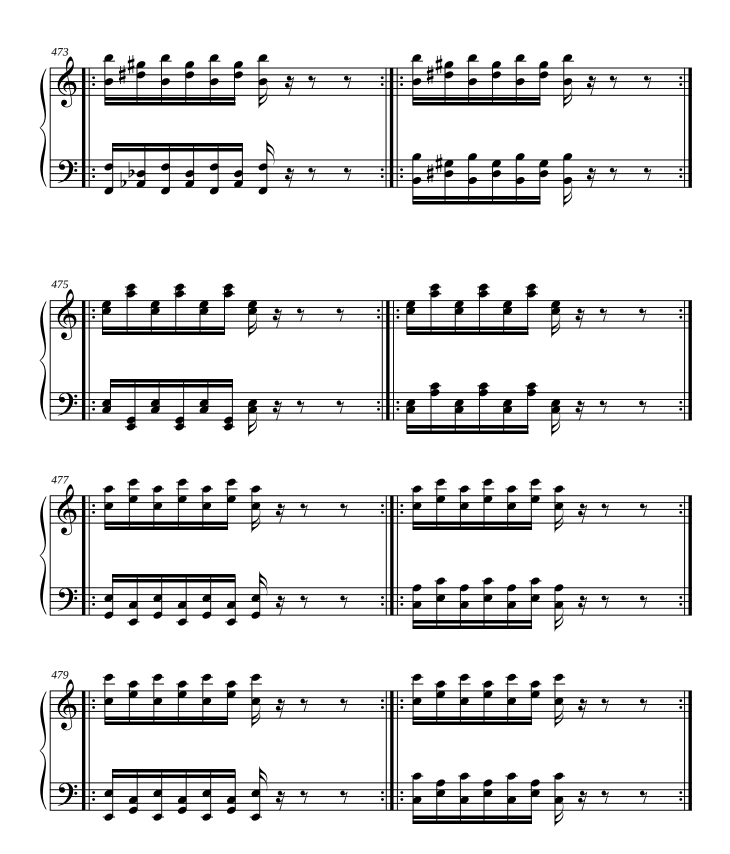


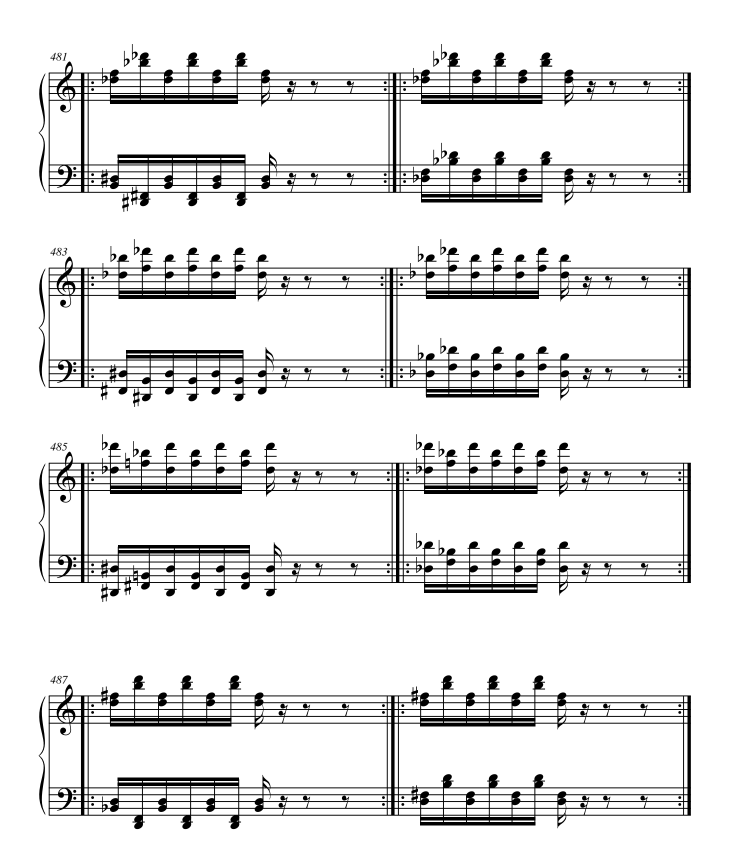


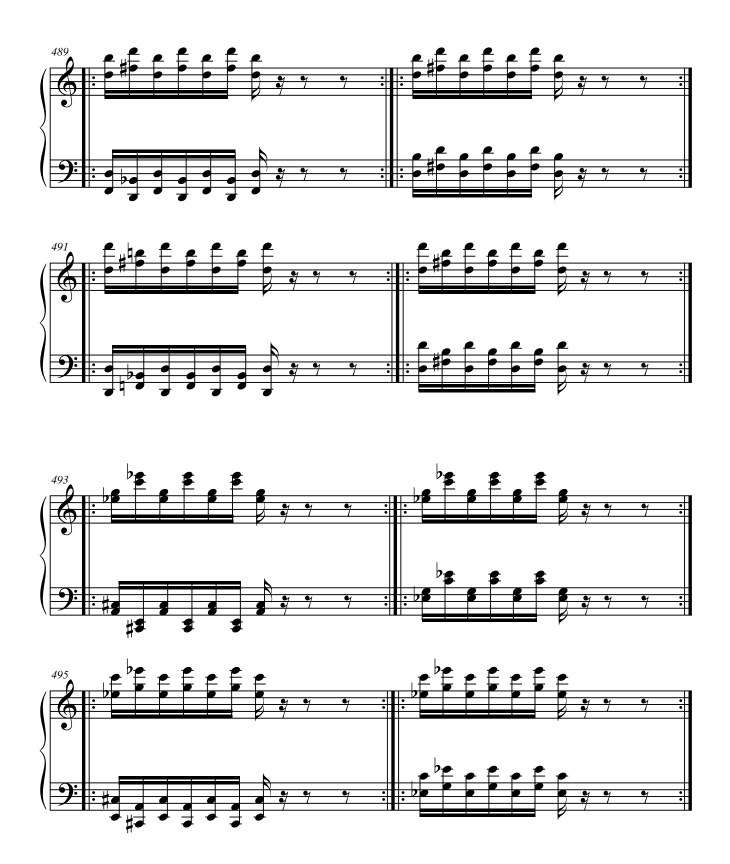


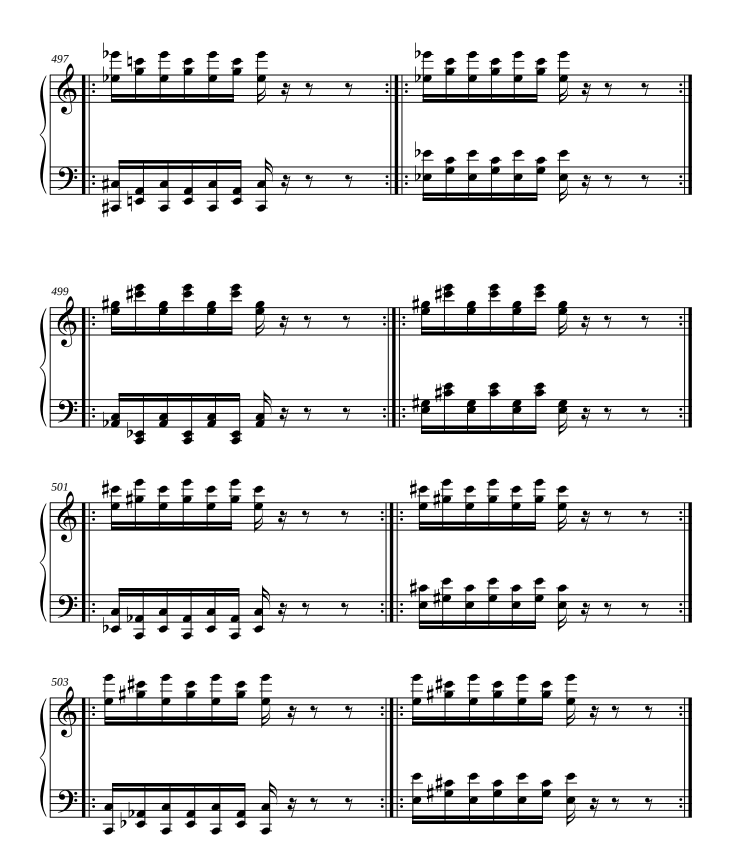




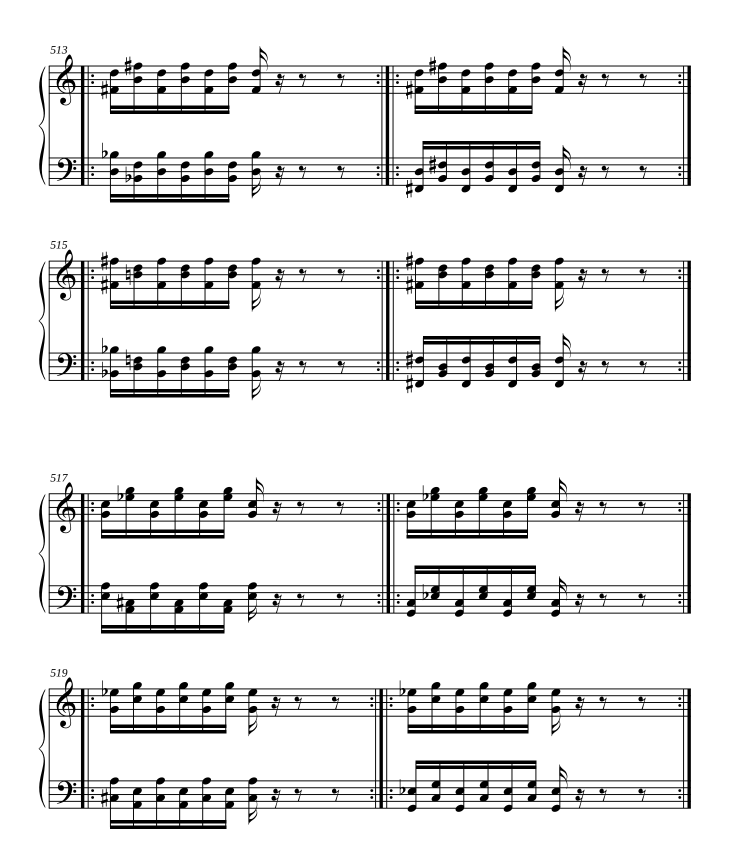


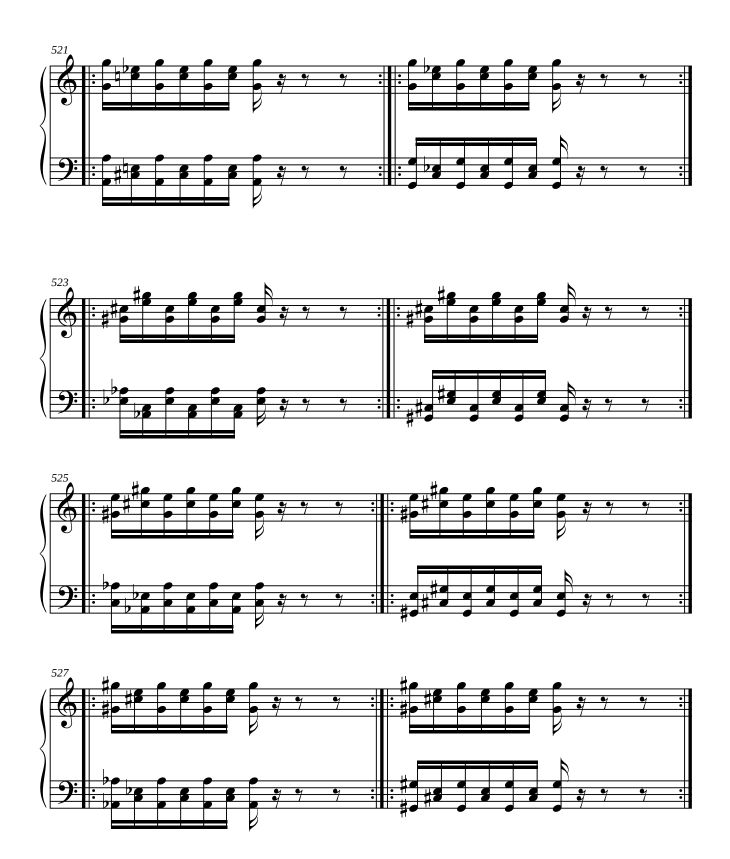


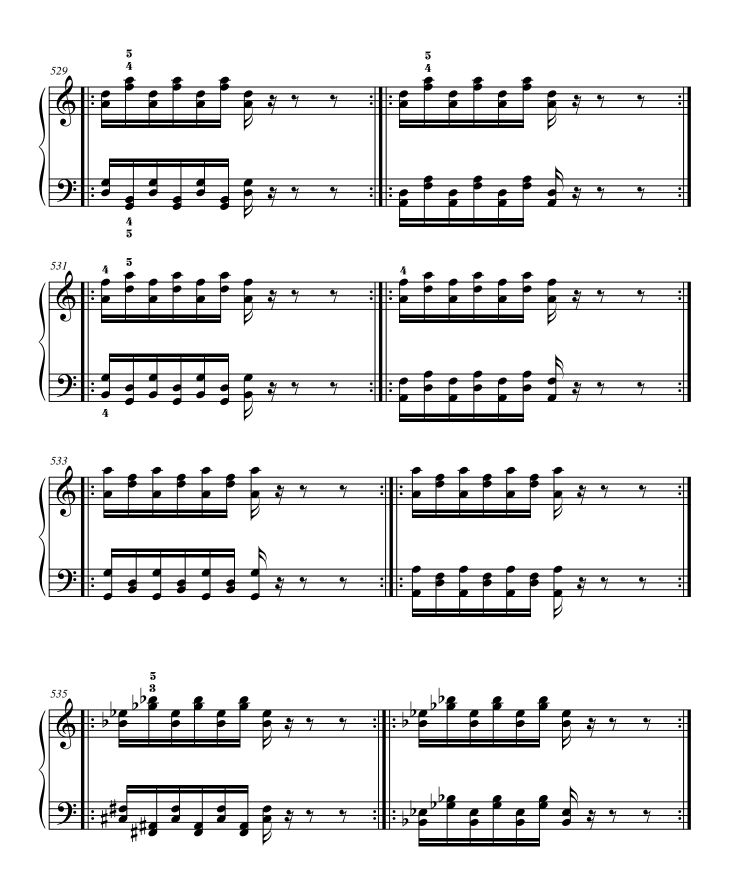


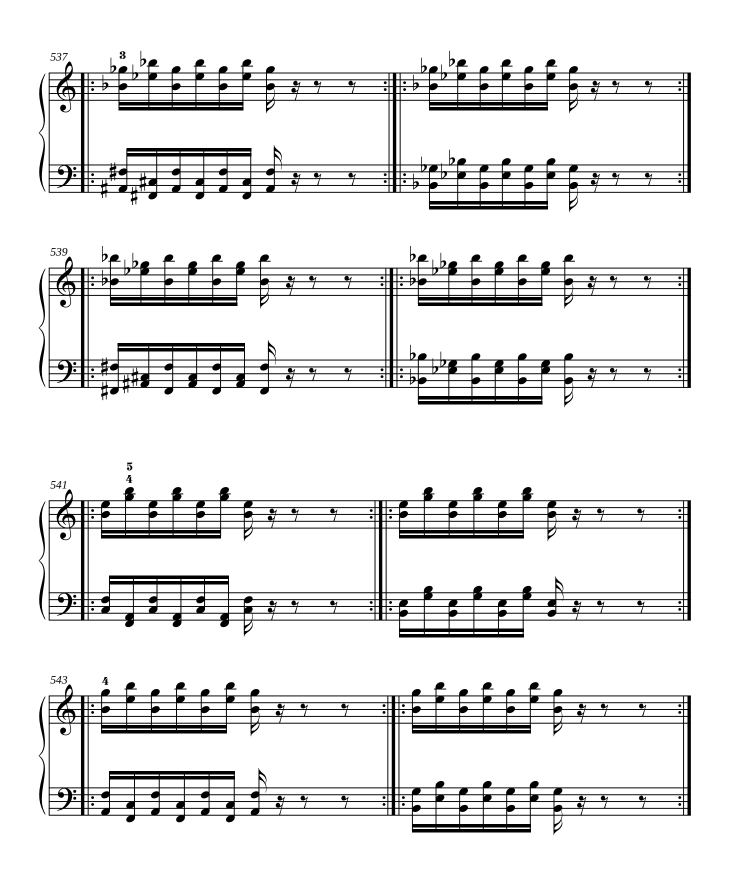


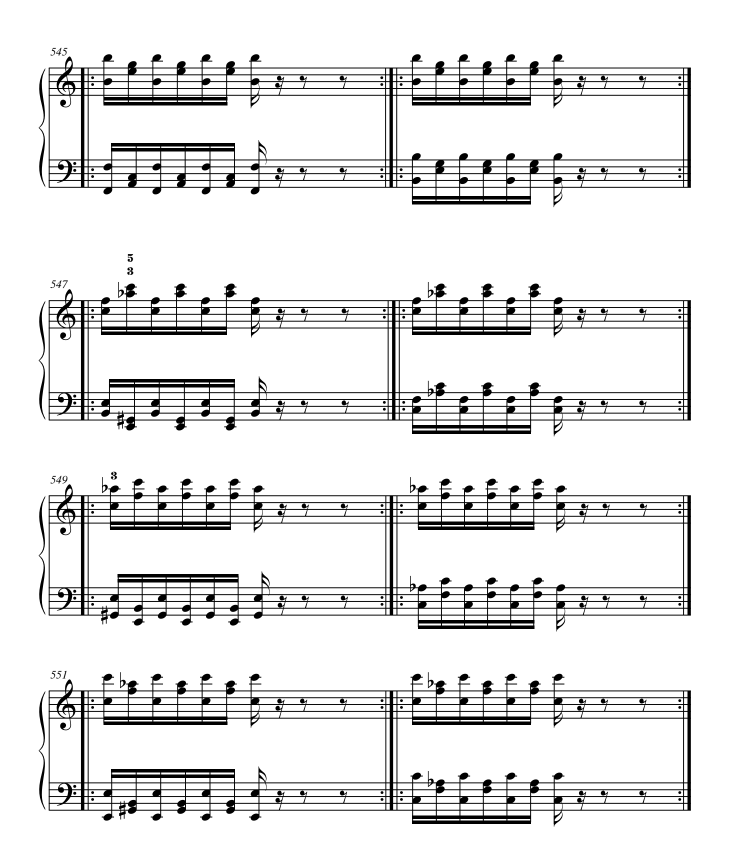


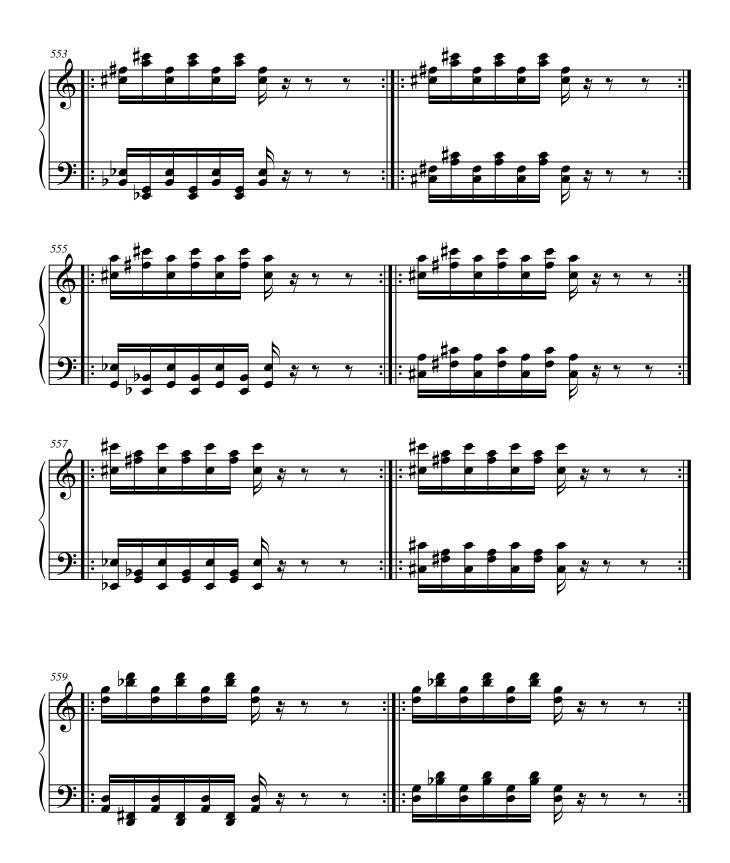


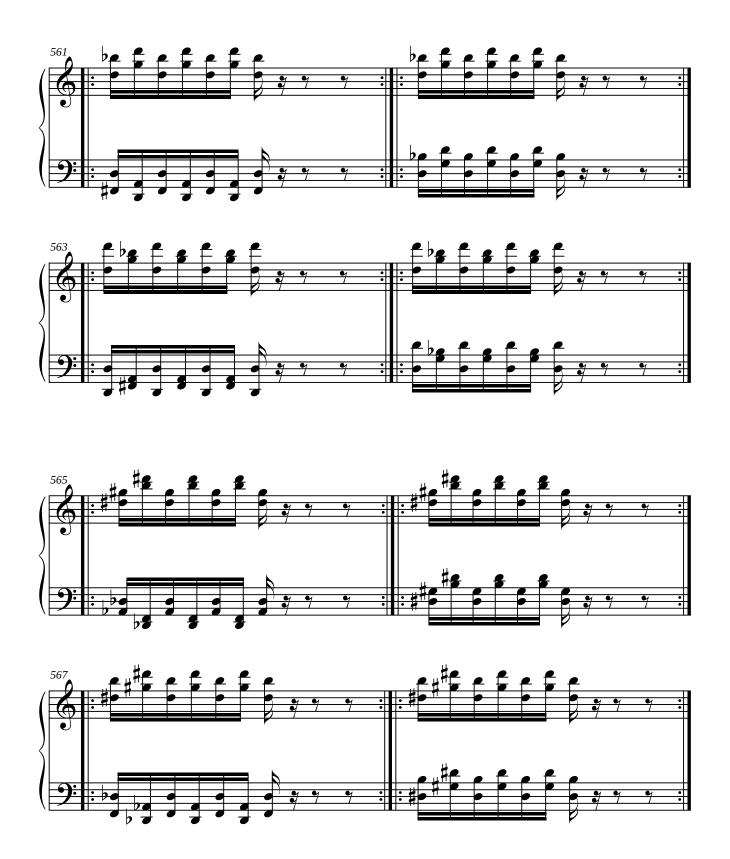


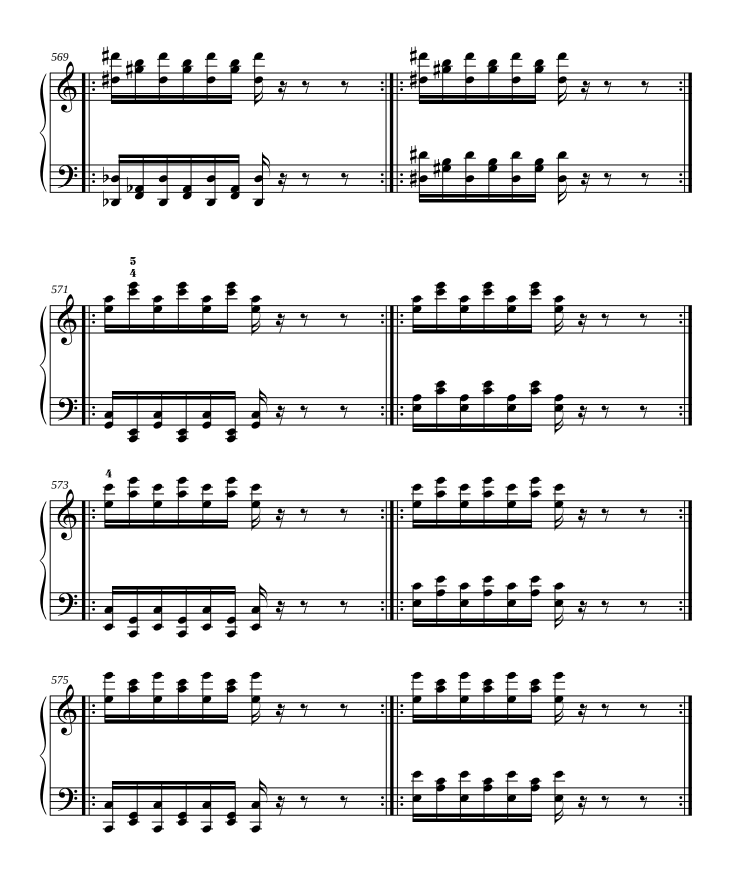


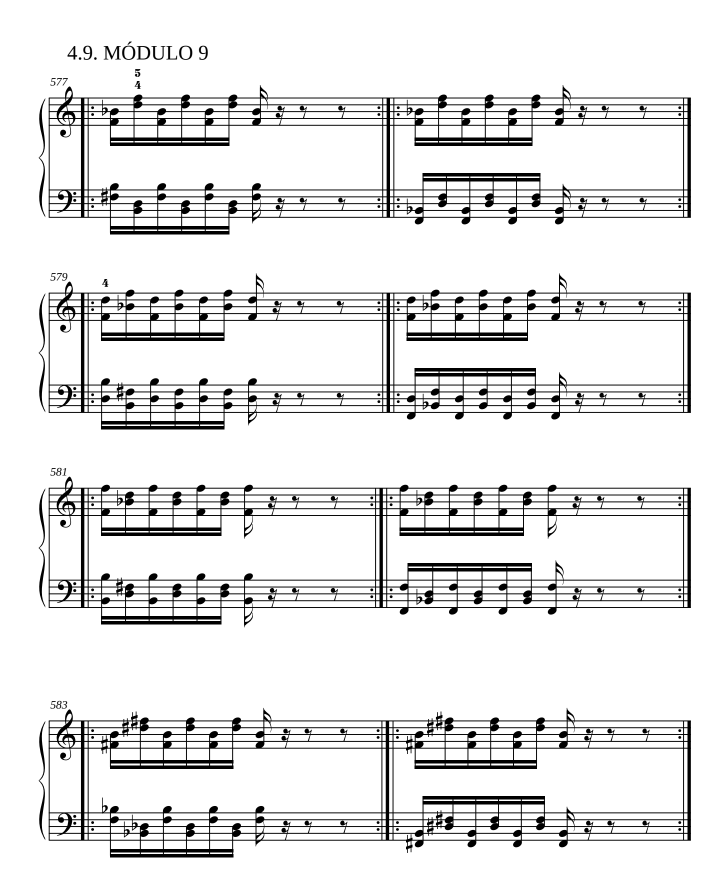


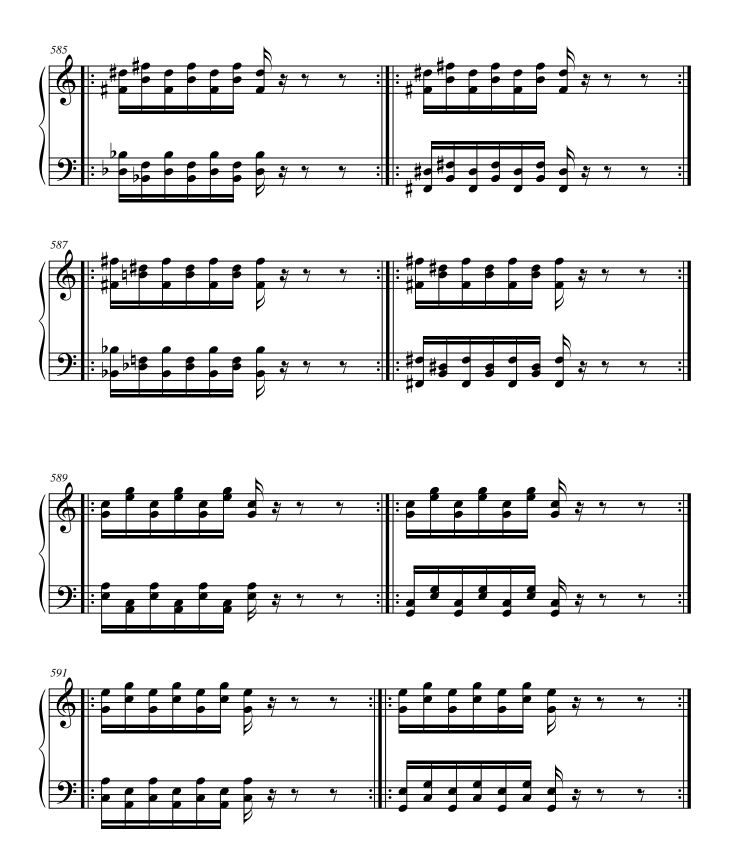


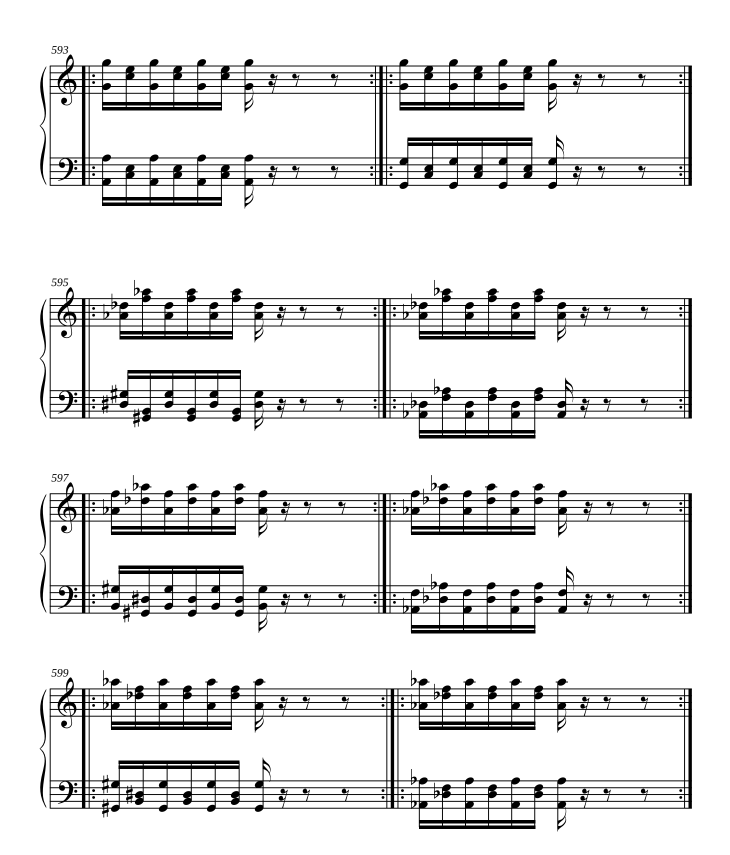






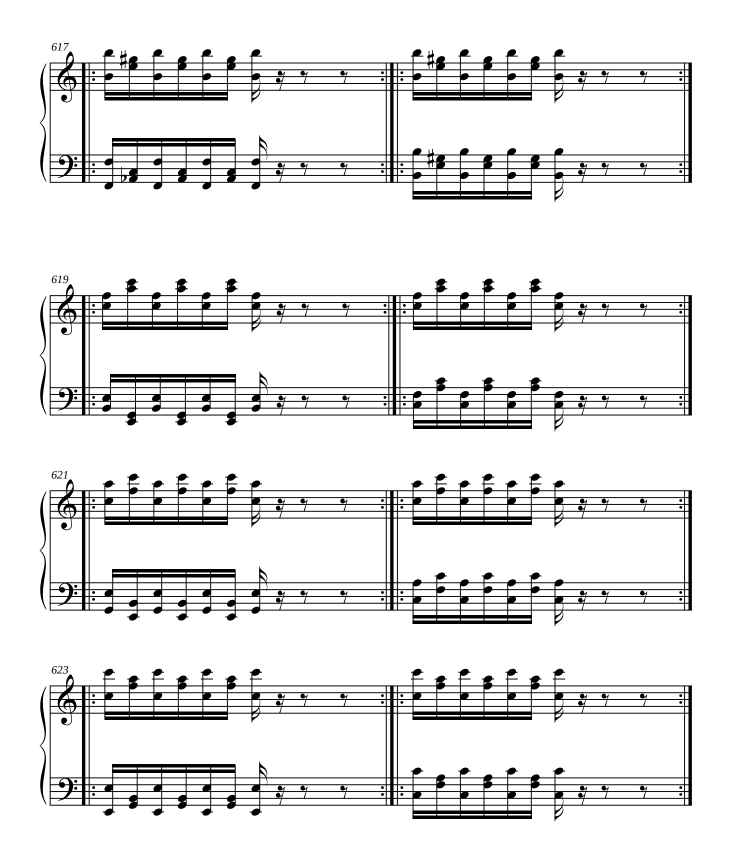


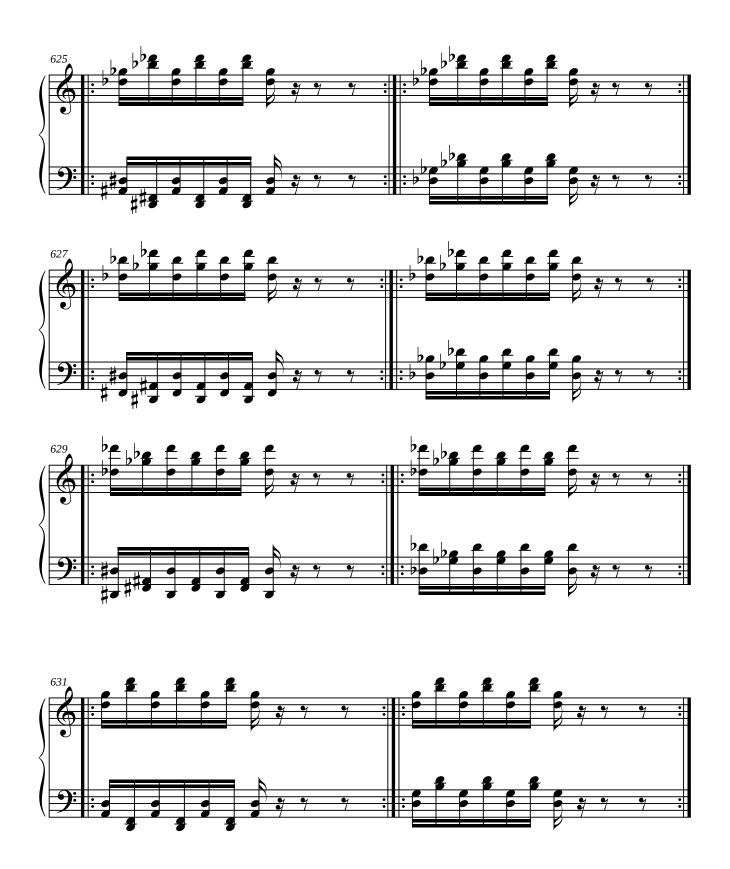


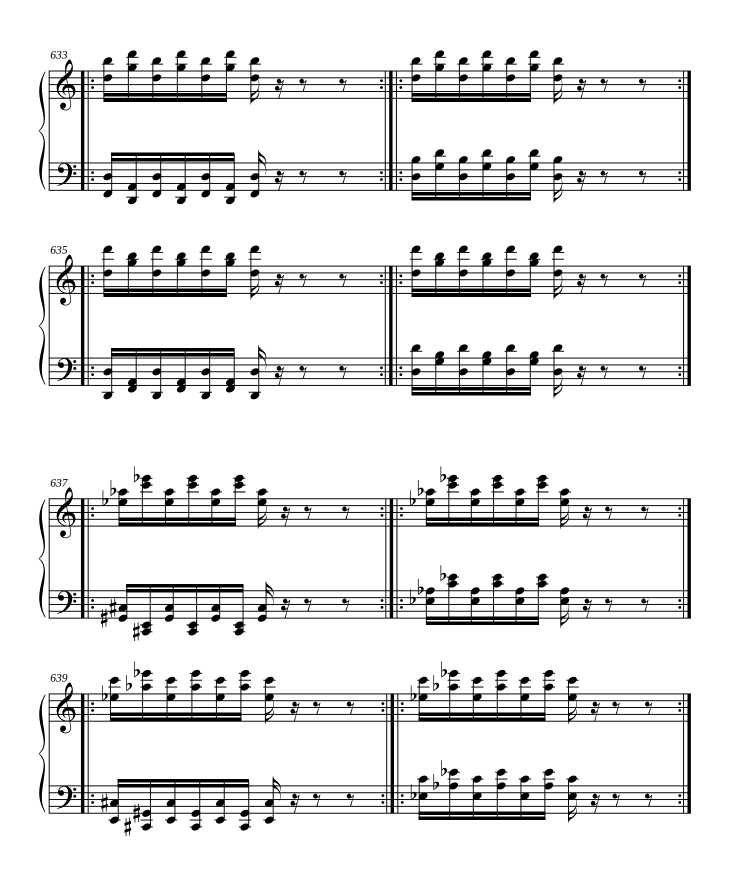


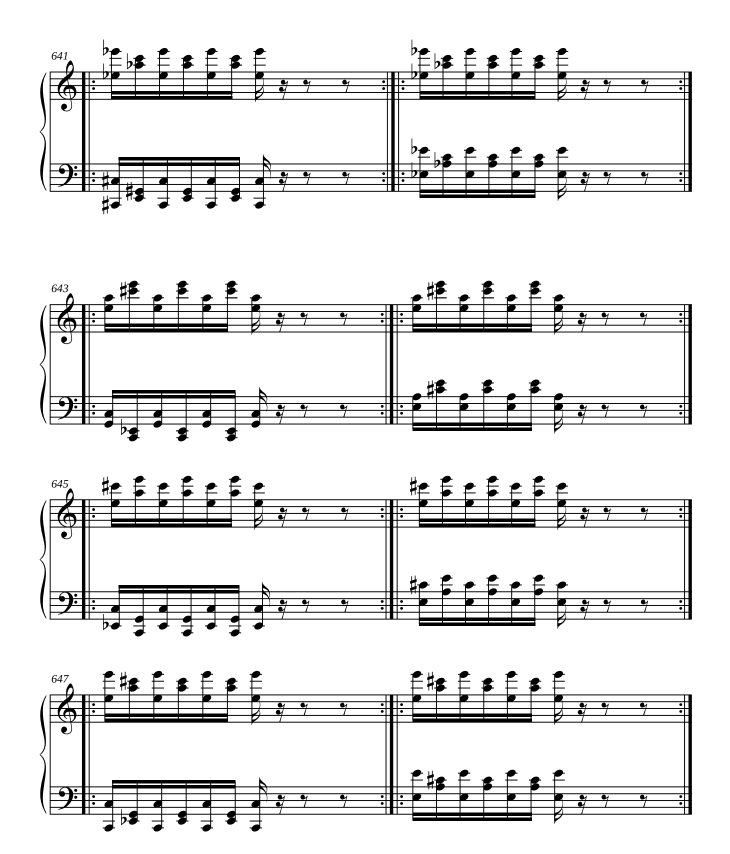




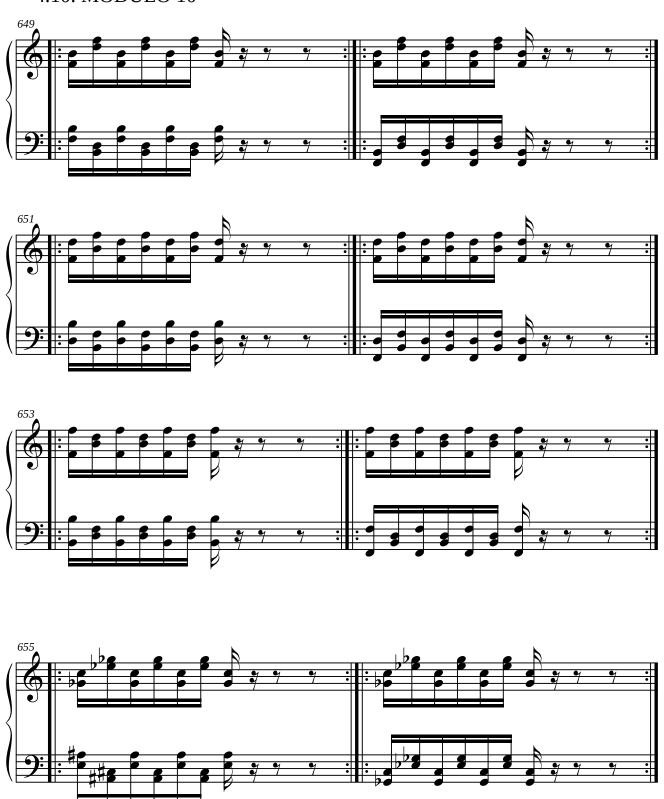


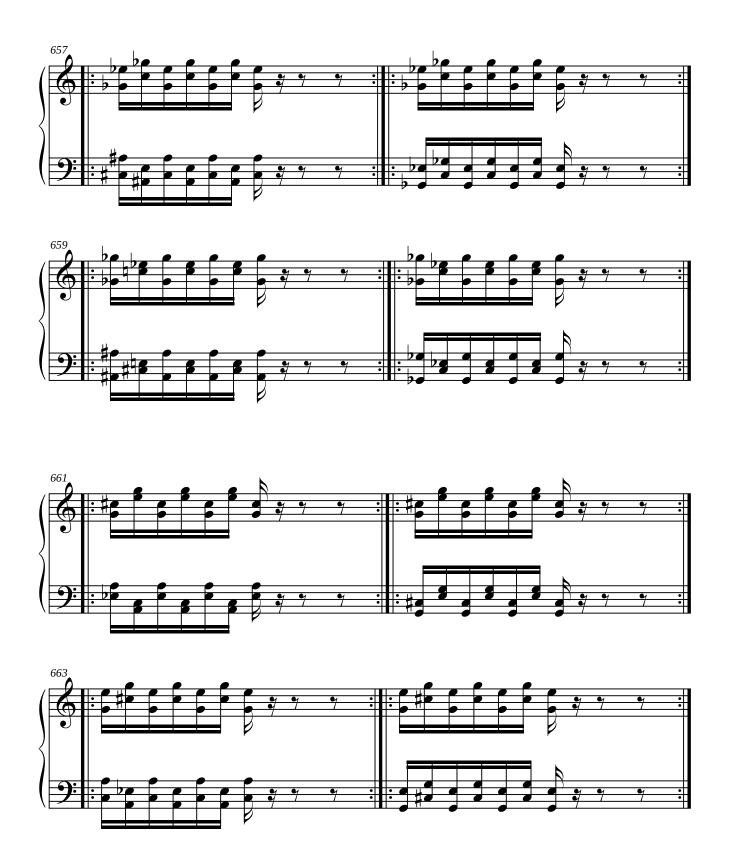


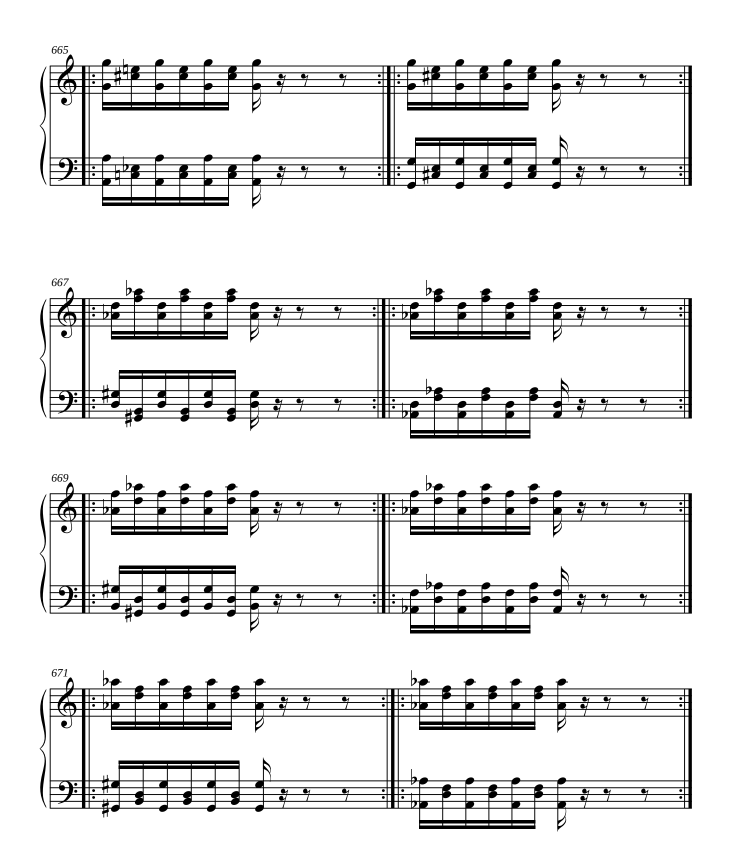




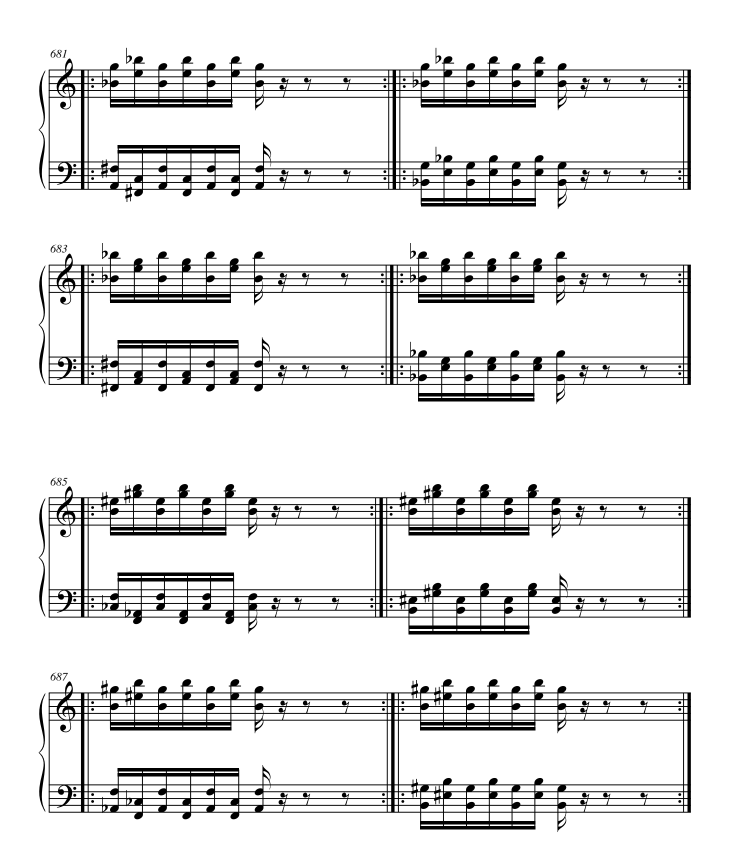
4.10. MÓDULO 10

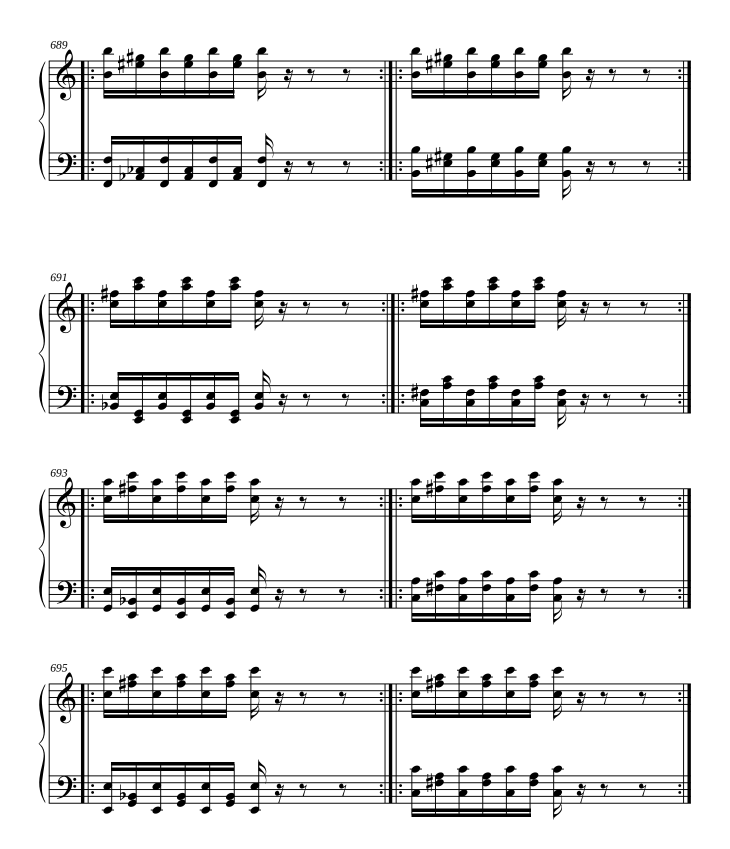


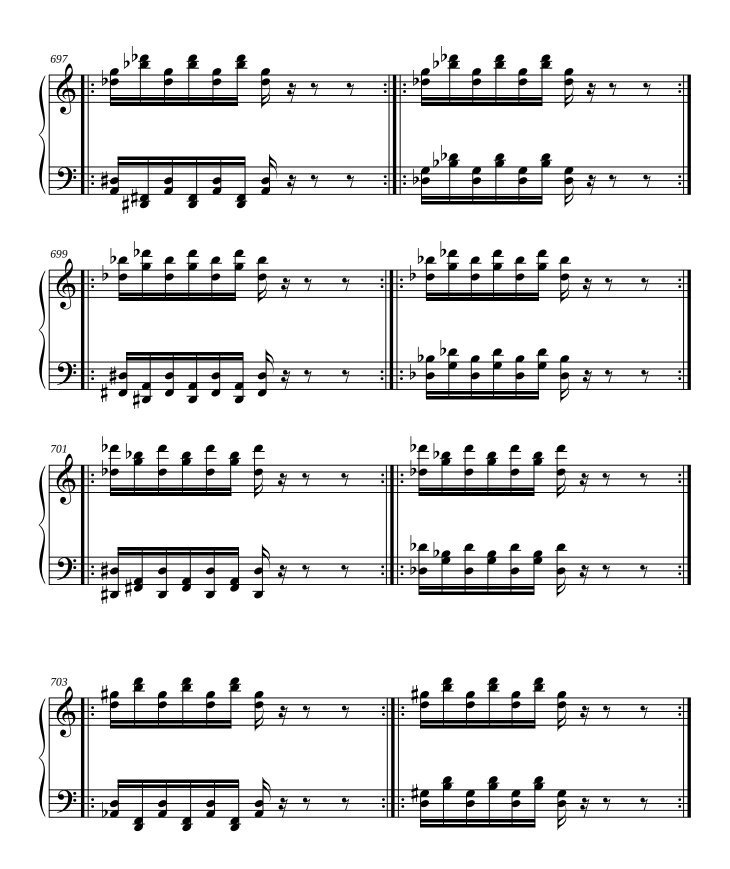




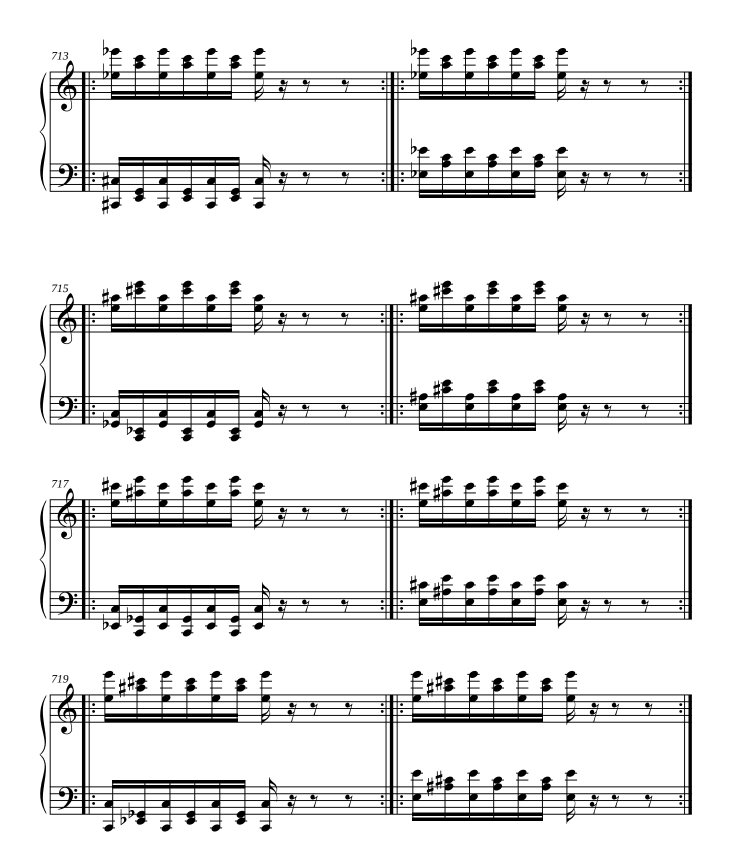












5. SECCIÓN 5

5.1. MÓDULO 1

5.1.1. SEXTAS MAYORES





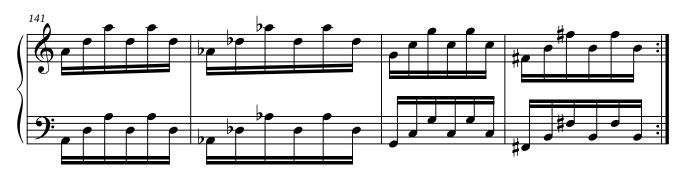






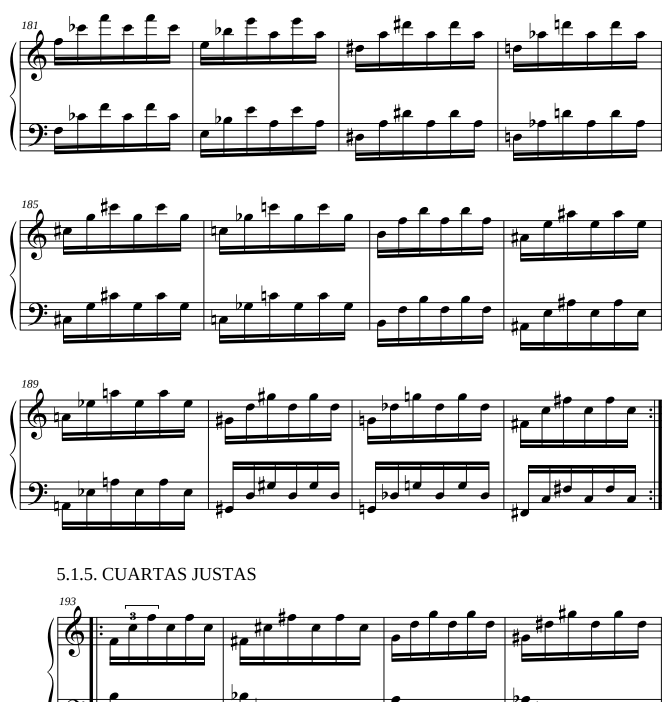


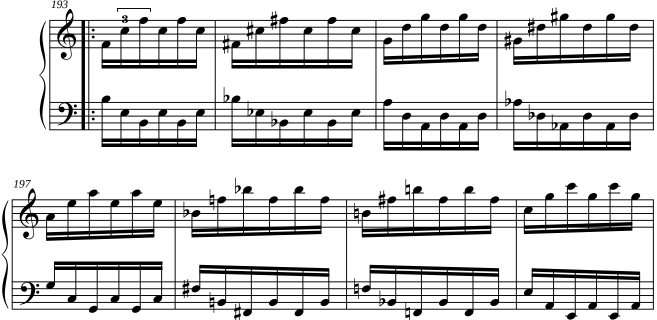








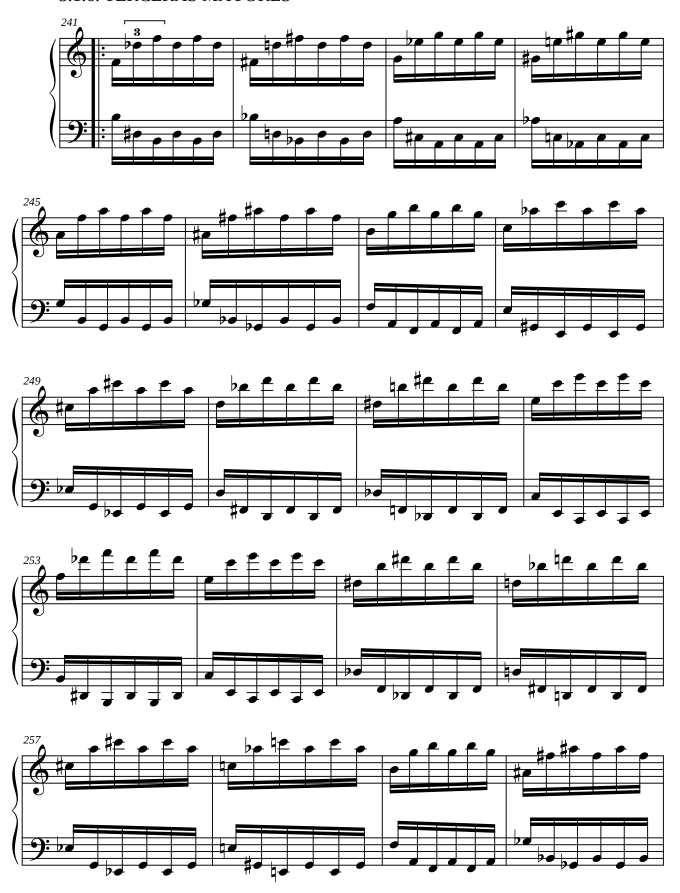




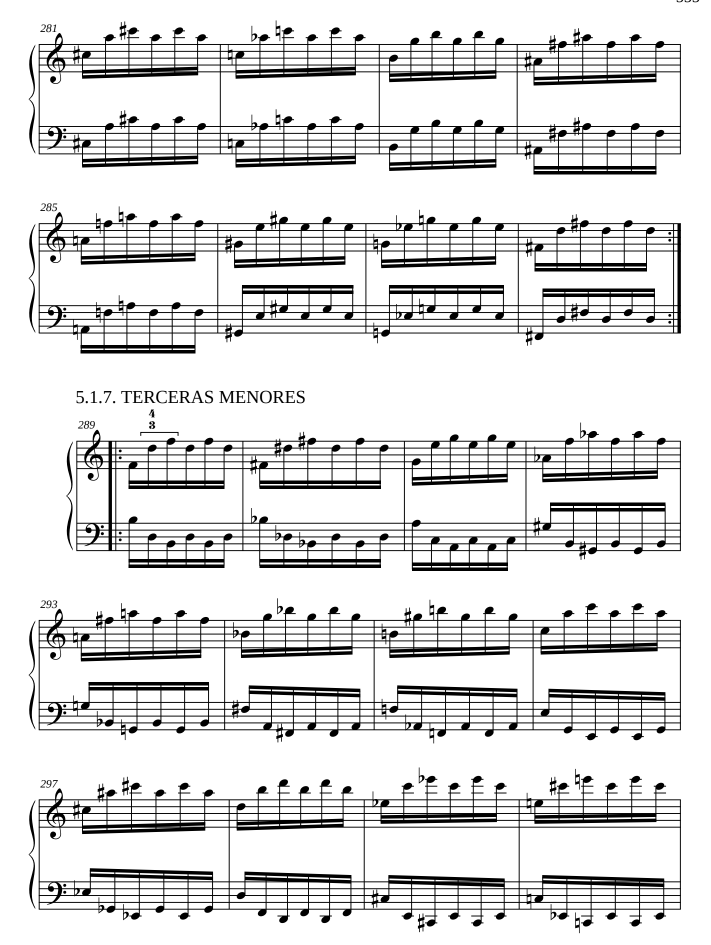




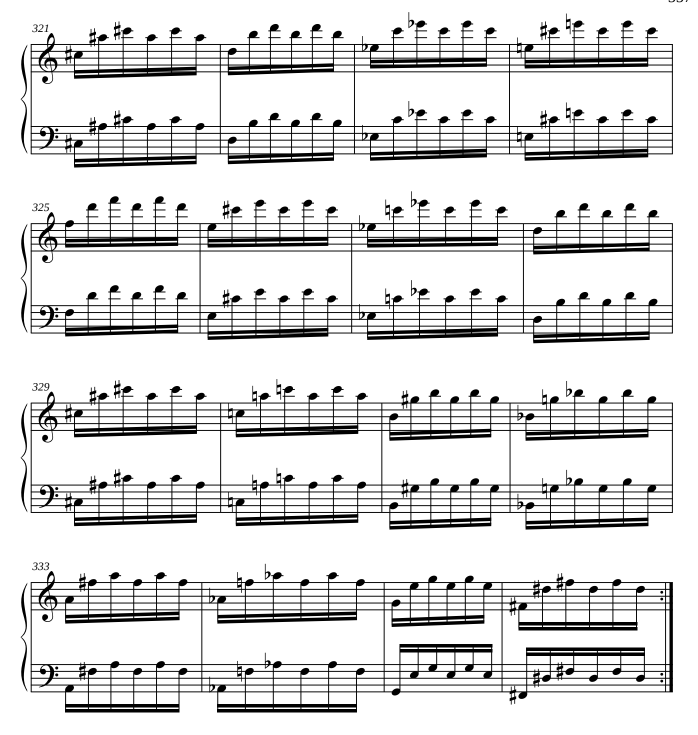
5.1.6. TERCERAS MAYORES







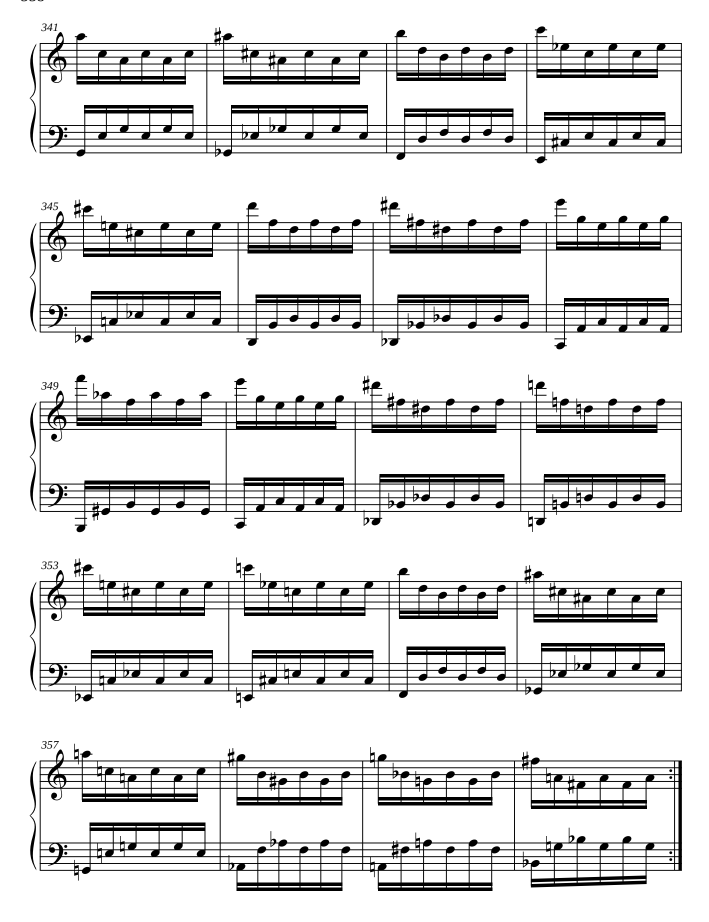


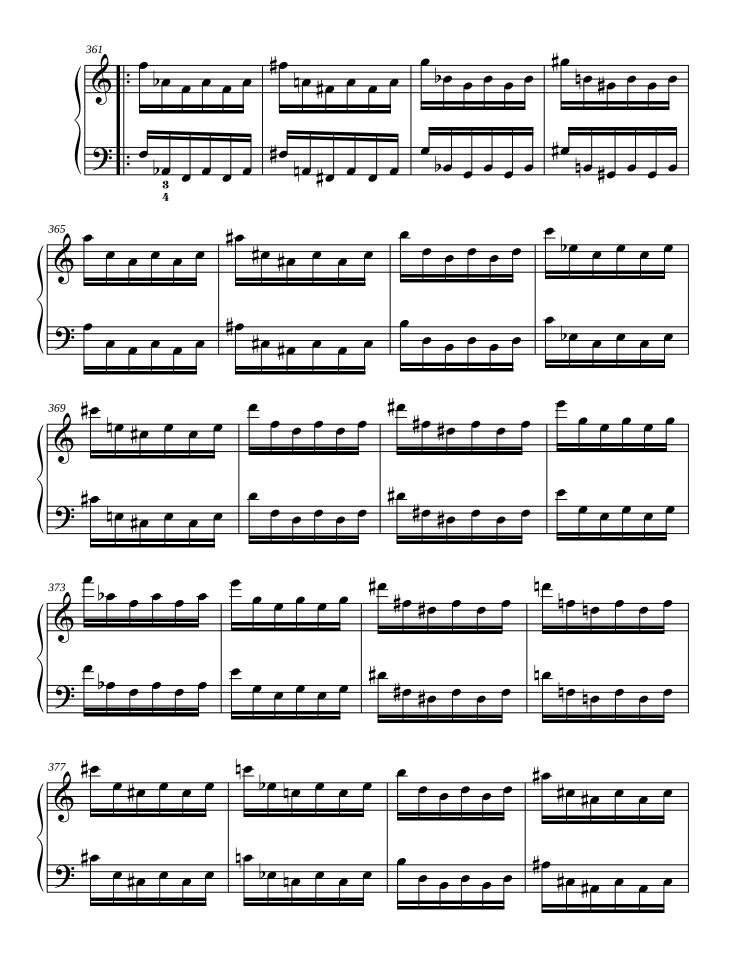


5.2. MÓDULO 2

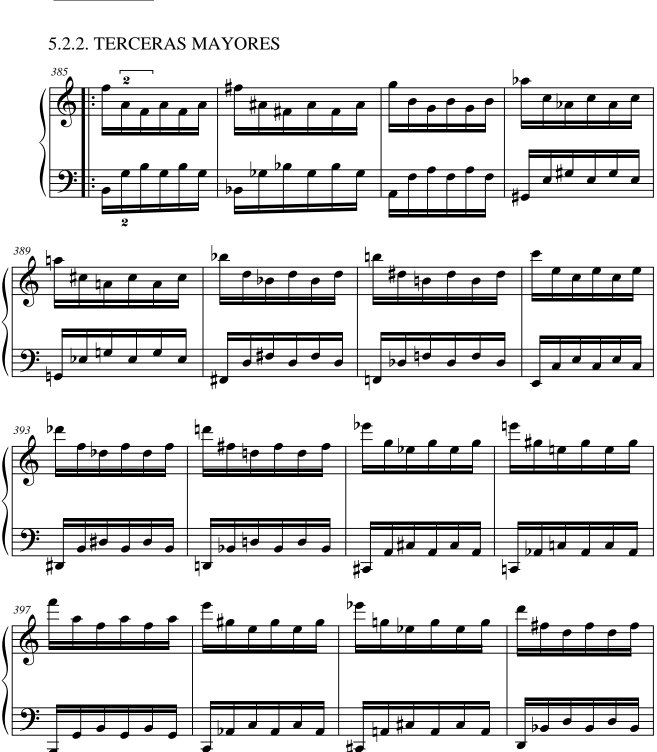
5.2.1. TERCERAS MENORES







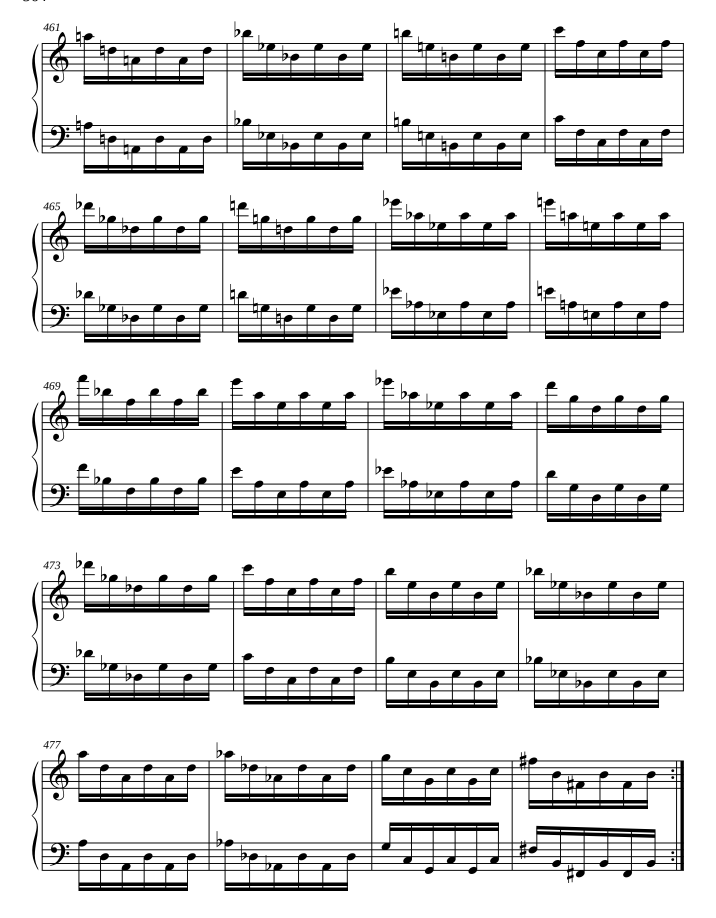












5.2.4. CUARTAS AUMENTADAS

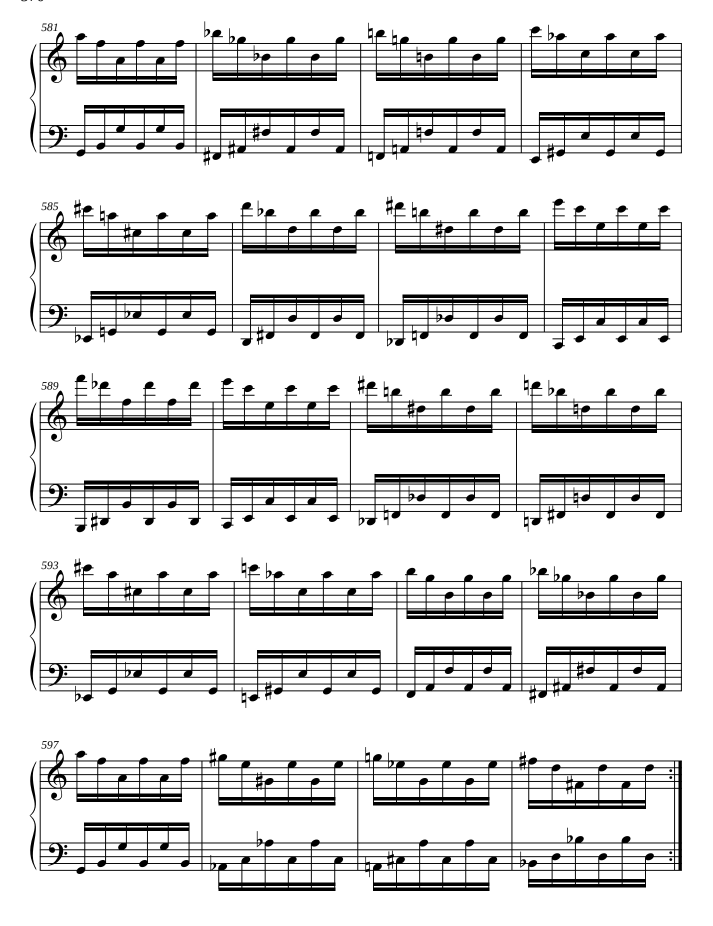


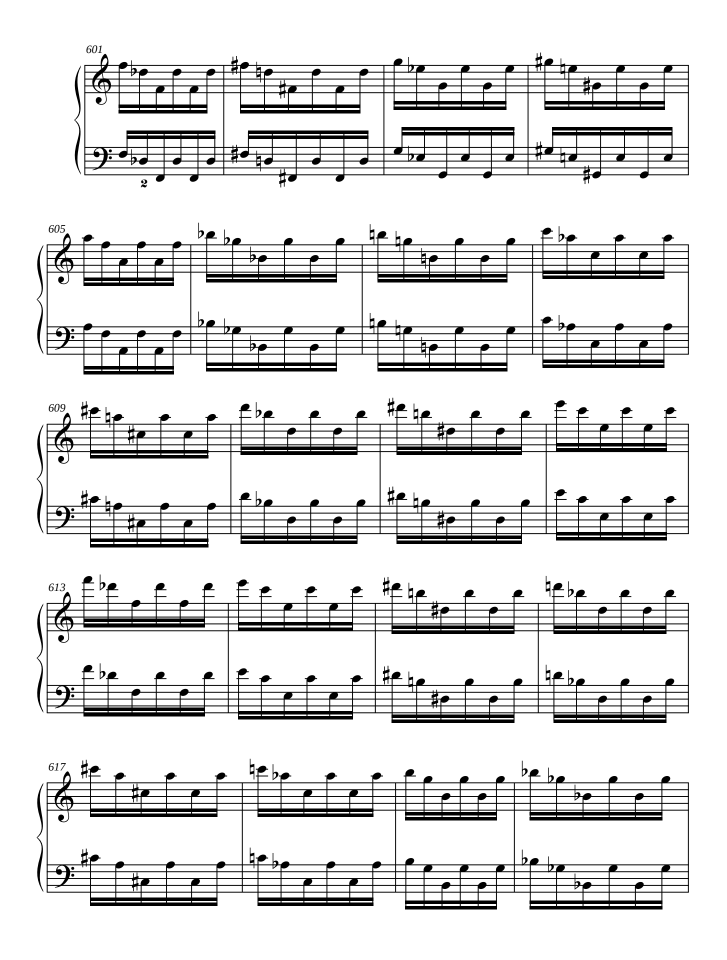


















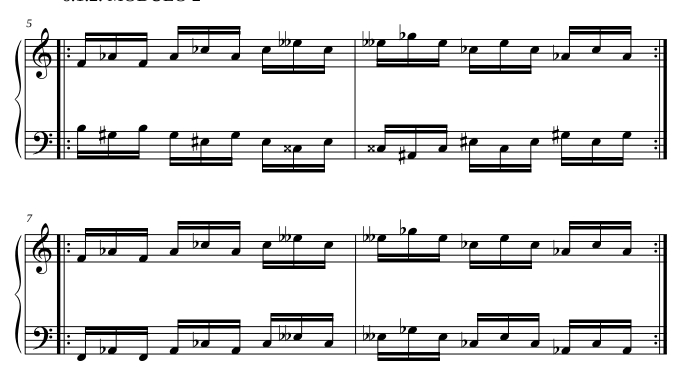
6. SECCIÓN 6

6.1. ALTURA 1

6.1.1. MÓDULO 1



6.1.2. MÓDULO 2

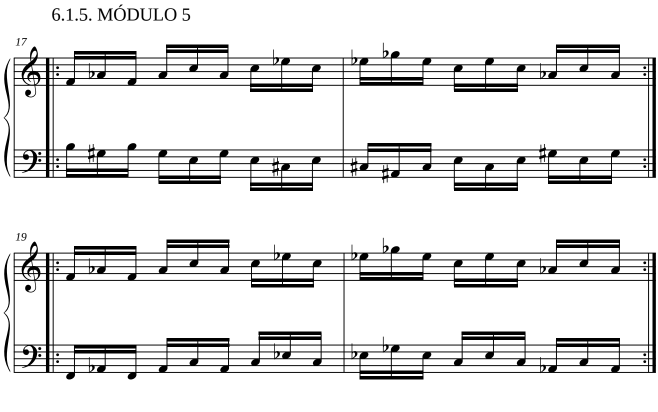


6.1.3. MÓDULO 3



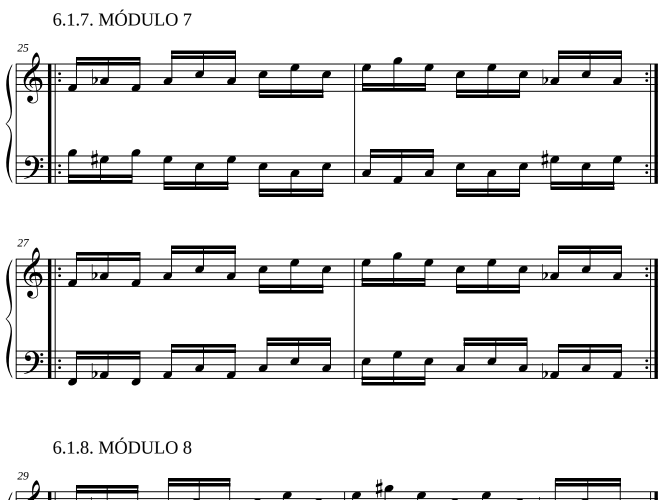
6.1.4. MÓDULO 4





6.1.6. MÓDULO 6







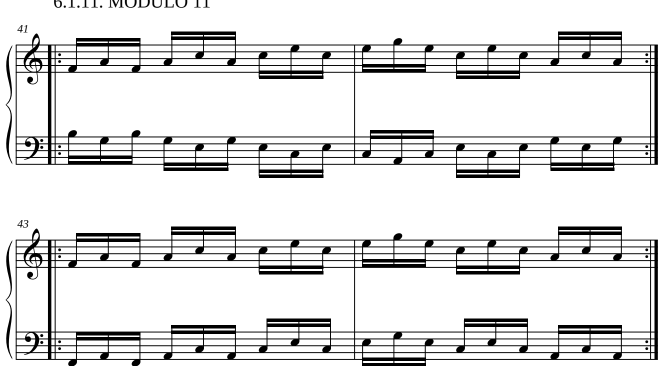
6.1.9. MÓDULO 9



6.1.10. MÓDULO 10



6.1.11. MÓDULO 11



6.1.12. MÓDULO 12



6.1.13. MÓDULO 13



6.1.14. MÓDULO 14



6.1.15. MÓDULO 15



6.1.16. MÓDULO 16



6.2. ALTURA 2

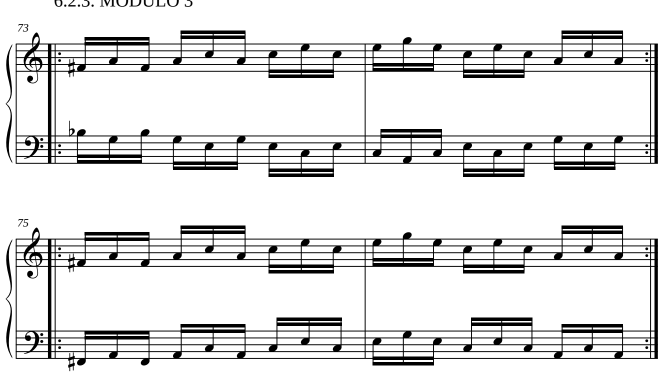
6.2.1. MÓDULO 1



6.2.2. MÓDULO 2



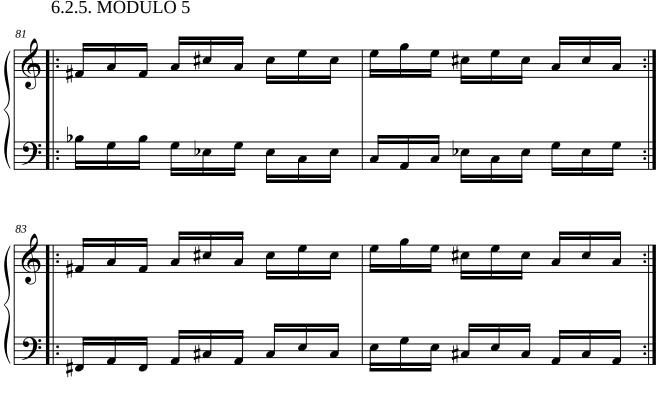
6.2.3. MÓDULO 3



6.2.4. MÓDULO 4



6.2.5. MÓDULO 5



6.2.6. MÓDULO 6



6.2.7. MÓDULO 7



6.2.8. MÓDULO 8



6.2.9. MÓDULO 9



6.2.10. MÓDULO 10



6.2.11. MÓDULO 11



6.2.12. MÓDULO 12



6.2.13. MÓDULO 13



6.2.14. MÓDULO 14



6.2.15. MÓDULO 15



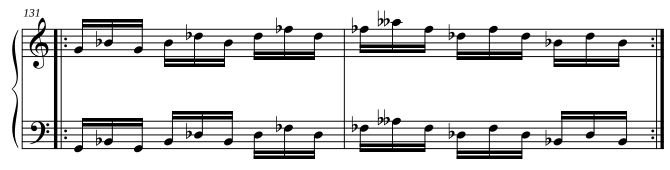
6.2.16. MÓDULO 16



6.3. ALTURA 3

6.3.1. MÓDULO 1





6.3.2. MÓDULO 2





6.3.3. MÓDULO 3



6.3.4. MÓDULO 4





6.3.5. MÓDULO 5



6.3.6. MÓDULO 6



6.3.7. MÓDULO 7





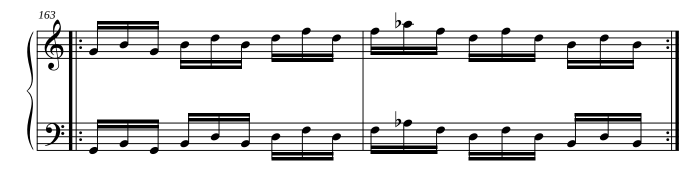
6.3.8. MÓDULO 8



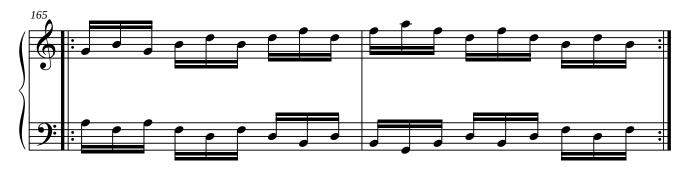


6.3.9. MÓDULO 9





6.3.10. MÓDULO 10





6.3.11. MÓDULO 11





6.3.12. MÓDULO 12





6.3.13. MÓDULO 13





6.3.14. MÓDULO 14



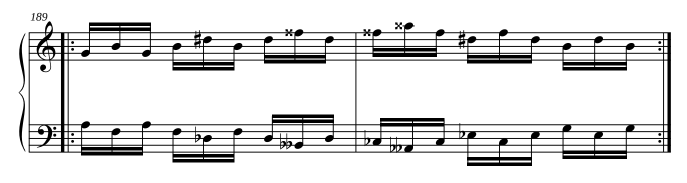


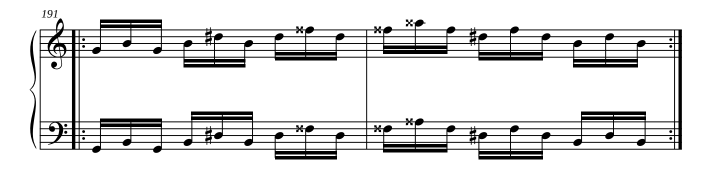
6.3.15. MÓDULO 15





6.3.16. MÓDULO 16



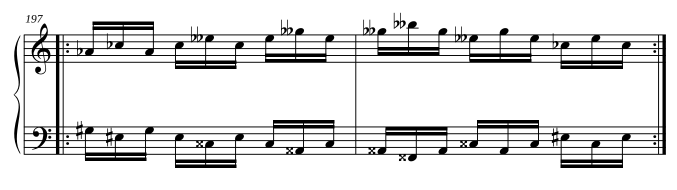


6.4. ALTURA 4

6.4.1. MÓDULO 1



6.4.2. MÓDULO 2





6.4.3. MÓDULO 3



6.4.4. MÓDULO 4



6.4.5. MÓDULO 5



6.4.6. MÓDULO 6



6.4.7. MÓDULO 7



6.4.8. MÓDULO 8



6.4.9. MÓDULO 9



6.4.10. MÓDULO 10



6.4.11. MÓDULO 11



6.4.12. MÓDULO 12



6.4.13. MÓDULO 13



6.4.14. MÓDULO 14



6.4.15. MÓDULO 15



6.4.16. MÓDULO 16



6.5. ALTURA 5

6.5.1. MÓDULO 1



6.5.2. MÓDULO 2



6.5.3. MÓDULO 3



6.5.4. MÓDULO 4



6.5.5. MÓDULO 5



6.5.6. MÓDULO 6



6.5.7. MÓDULO 7



6.5.8. MÓDULO 8



6.5.9. MÓDULO 9



6.5.10. MÓDULO 10



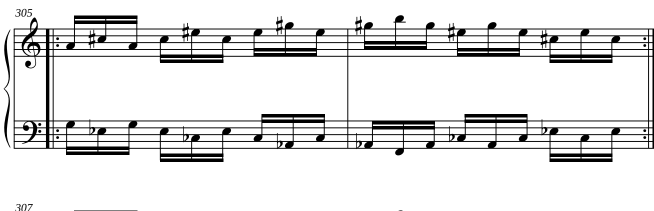
6.5.11. MÓDULO 11



6.5.12. MÓDULO 12



6.5.13. MÓDULO 13





6.5.14. MÓDULO 14





6.5.15. MÓDULO 15



6.5.16. MÓDULO 16



6.6. ALTURA 6

6.6.1. MÓDULO 1





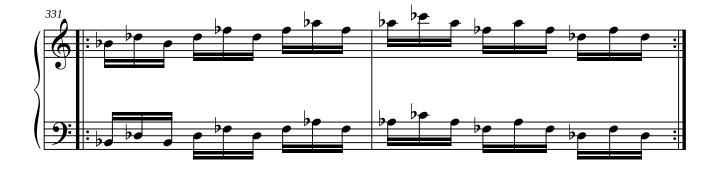
6.6.2. MÓDULO 2





6.6.3. MÓDULO 3





6.6.4. MÓDULO 4

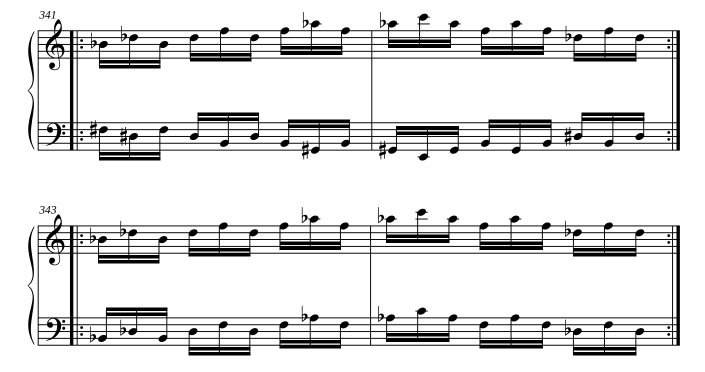




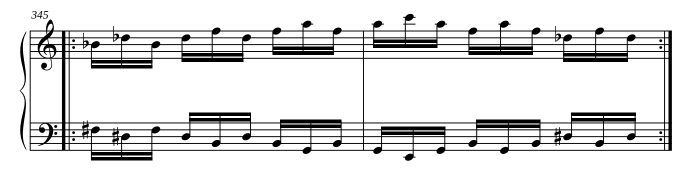
6.6.5. MÓDULO 5



6.6.6. MÓDULO 6



6.6.7. MÓDULO 7





6.6.8. MÓDULO 8





6.6.9. MÓDULO 9



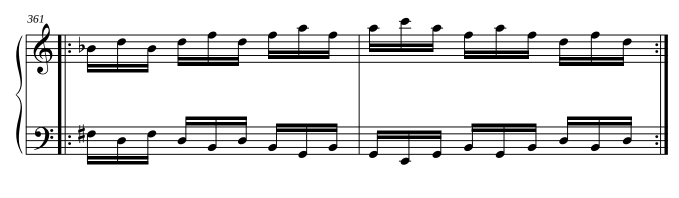


6.6.10. MÓDULO 10





6.6.11. MÓDULO 11





6.6.12. MÓDULO 12





6.6.13. MÓDULO 13





6.6.14. MÓDULO 14





6.6.15. MÓDULO 15





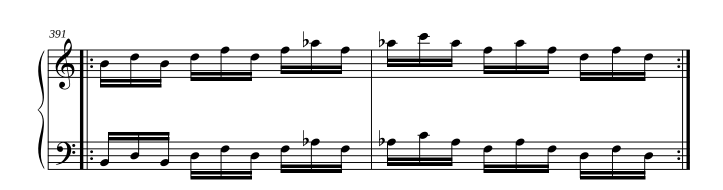
6.6.16. MÓDULO 16



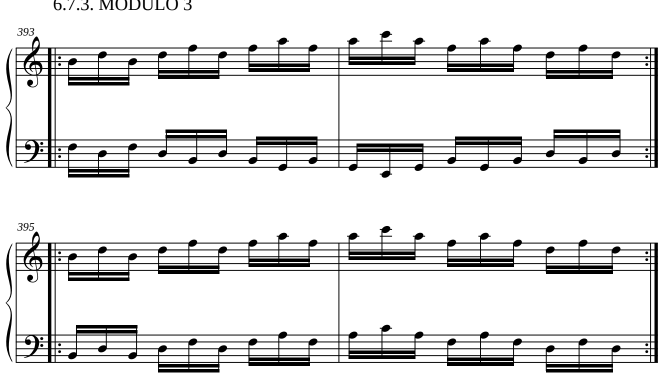


6.7. ALTURA 7





6.7.3. MÓDULO 3



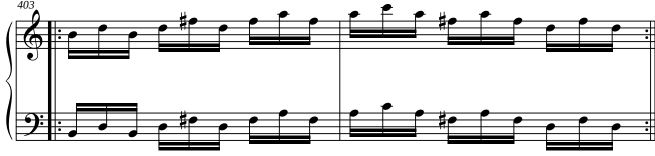
6.7.4. MÓDULO 4



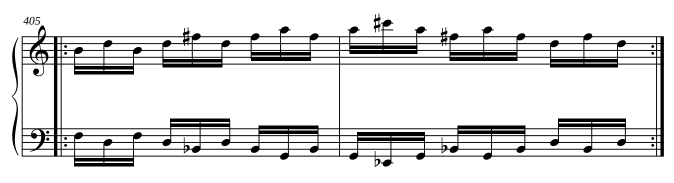


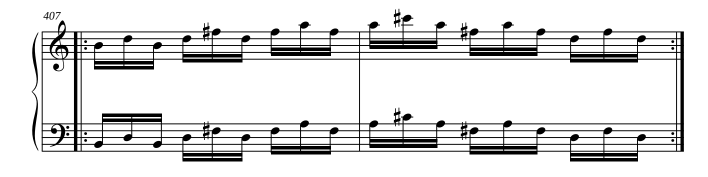
6.7.5. MÓDULO 5





6.7.6. MÓDULO 6





6.7.7. MÓDULO 7



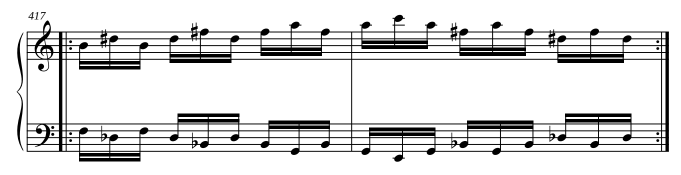


6.7.8. MÓDULO 8





6.7.9. MÓDULO 9





6.7.10. MÓDULO 10





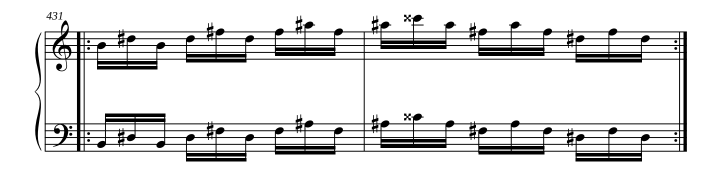
6.7.11. MÓDULO 11





6.7.12. MÓDULO 12



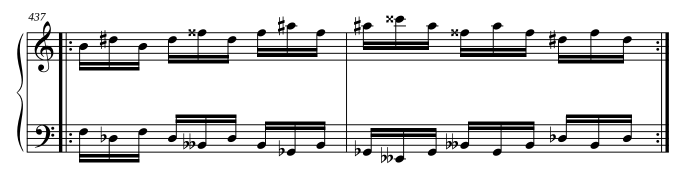


6.7.13. MÓDULO 13





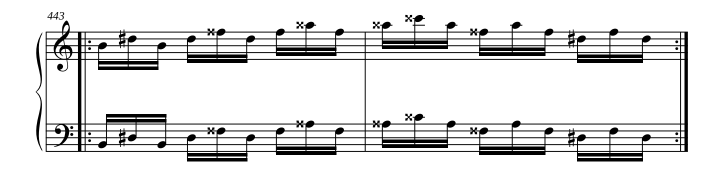
6.7.14. MÓDULO 14





6.7.15. MÓDULO 15





6.7.16. MÓDULO 16



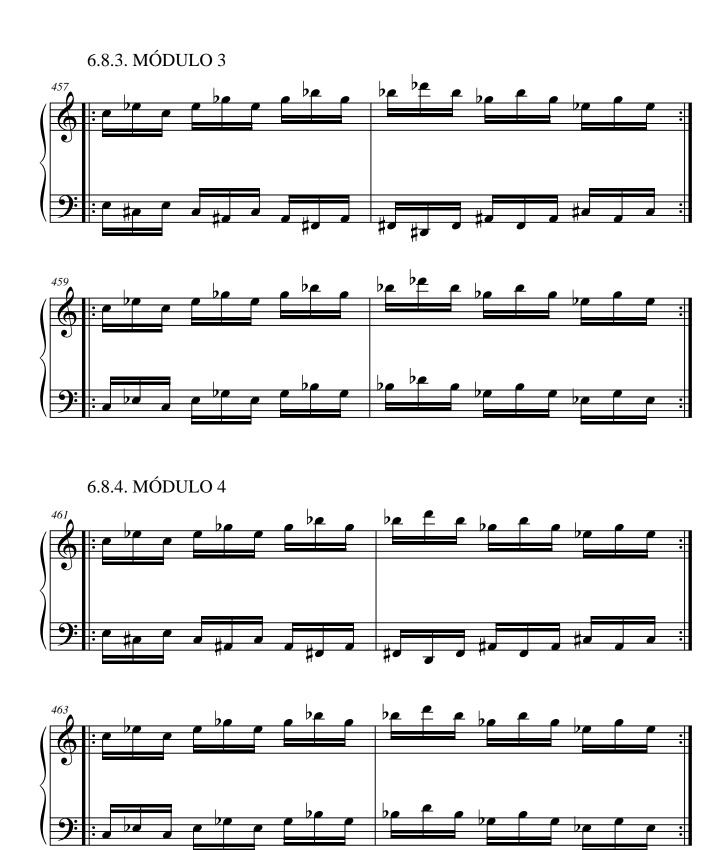


6.8. ALTURA 8



6.8.2. MÓDULO 2





6.8.5. MÓDULO 5



6.8.6. MÓDULO 6

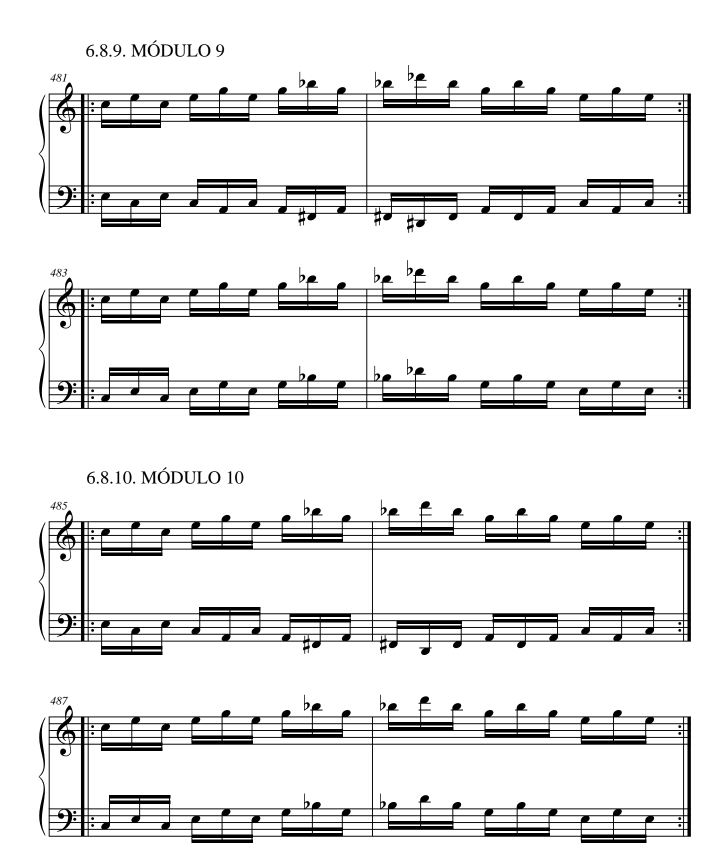


6.8.7. MÓDULO 7



6.8.8. MÓDULO 8





6.8.11. MÓDULO 11



6.8.12. MÓDULO 12





6.8.14. MÓDULO 14



6.8.15. MÓDULO 15





6.9. ALTURA 9

6.9.1. MÓDULO 1



6.9.2. MÓDULO 2

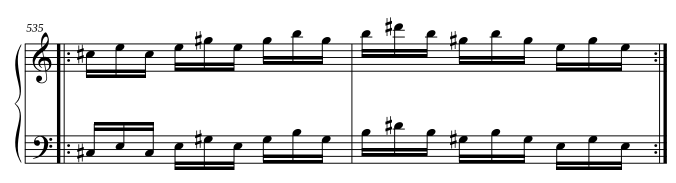


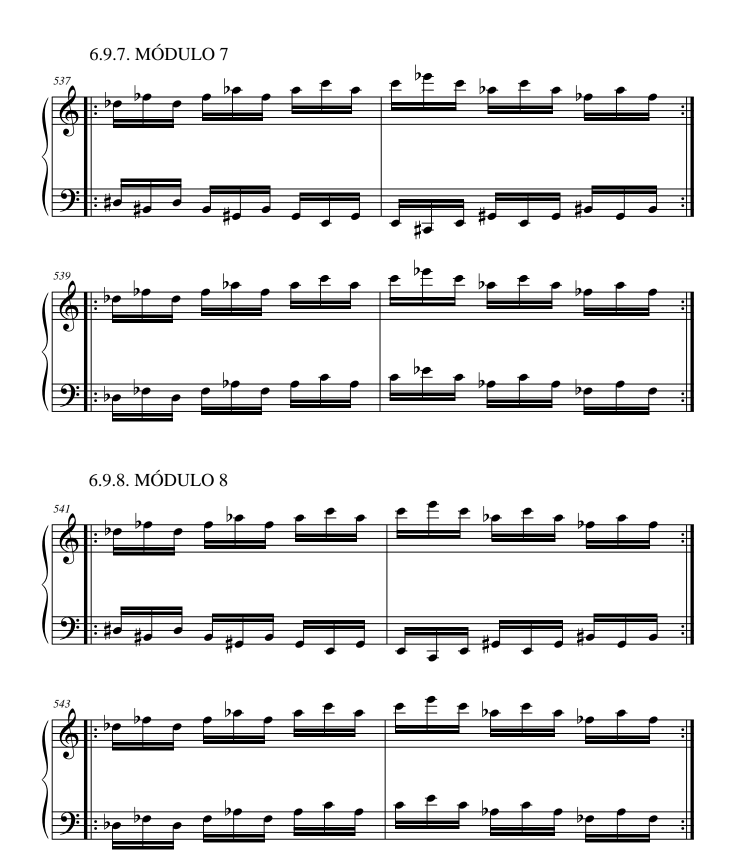


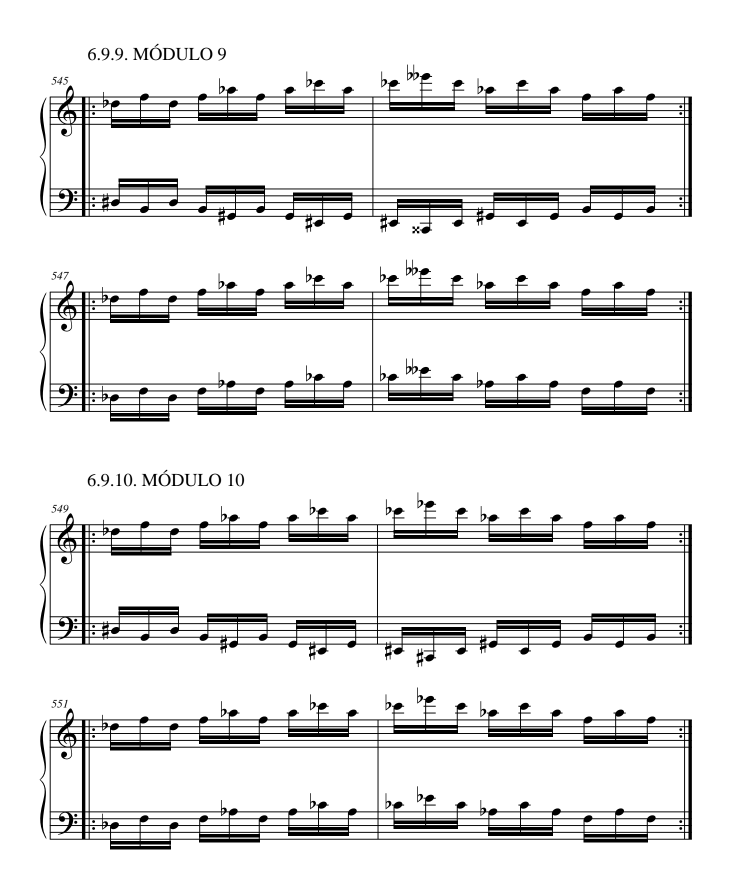


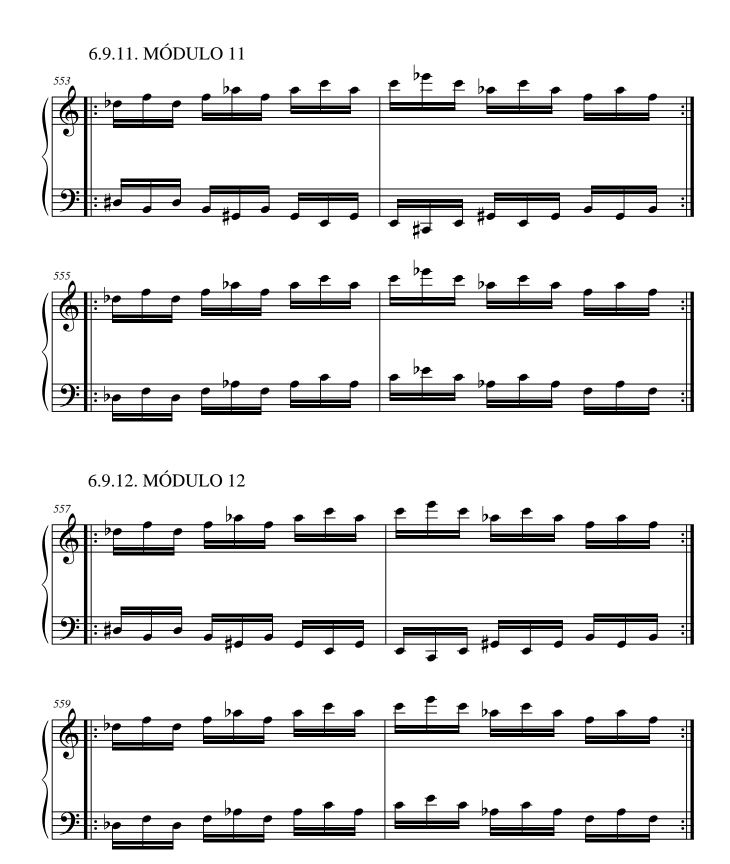


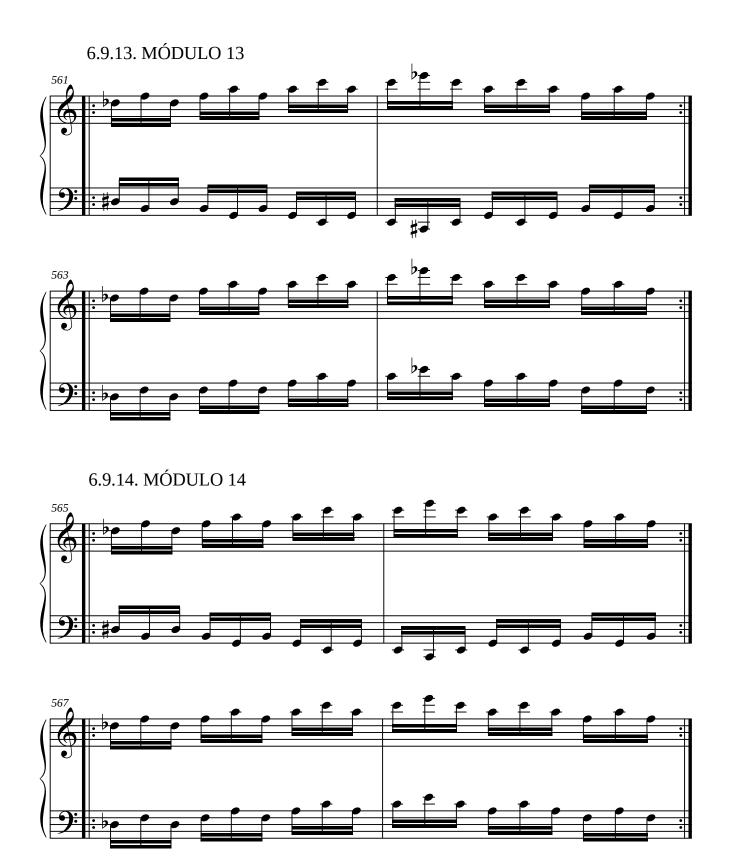


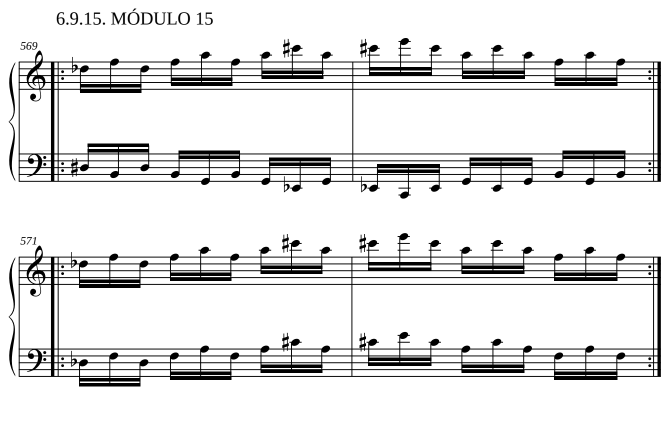










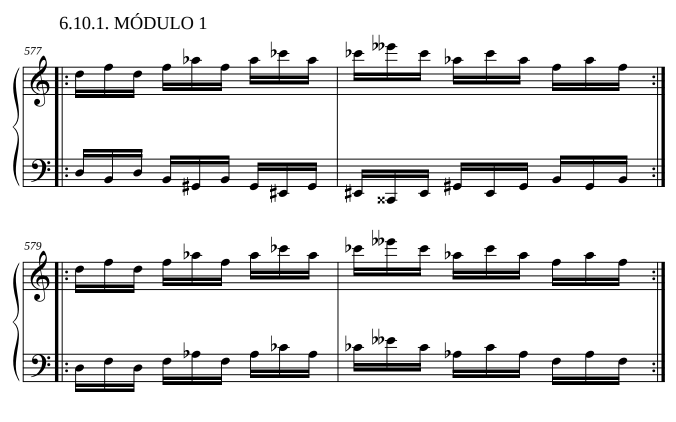






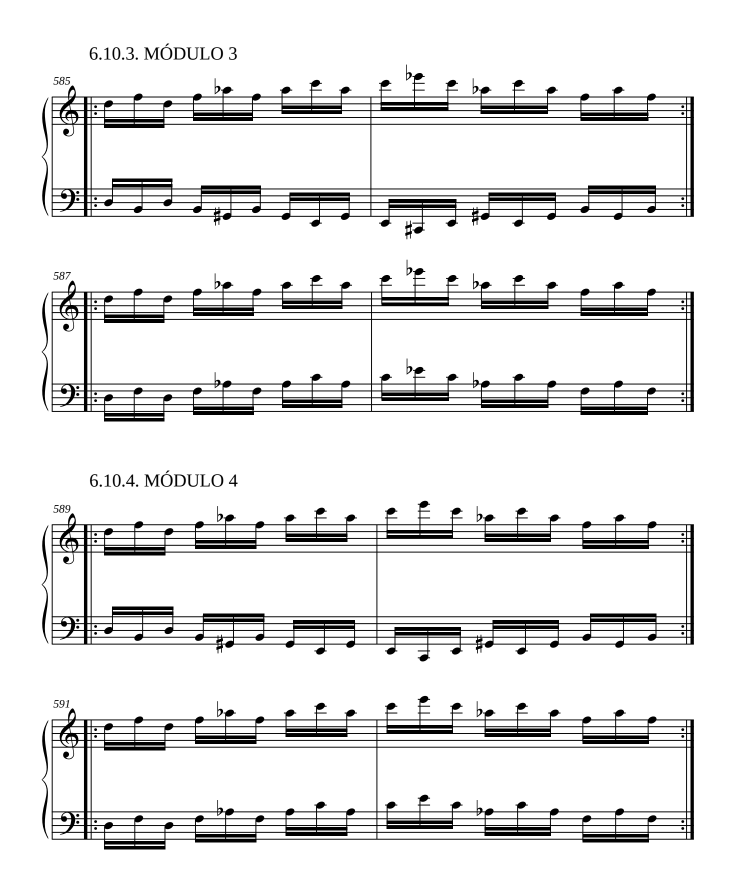


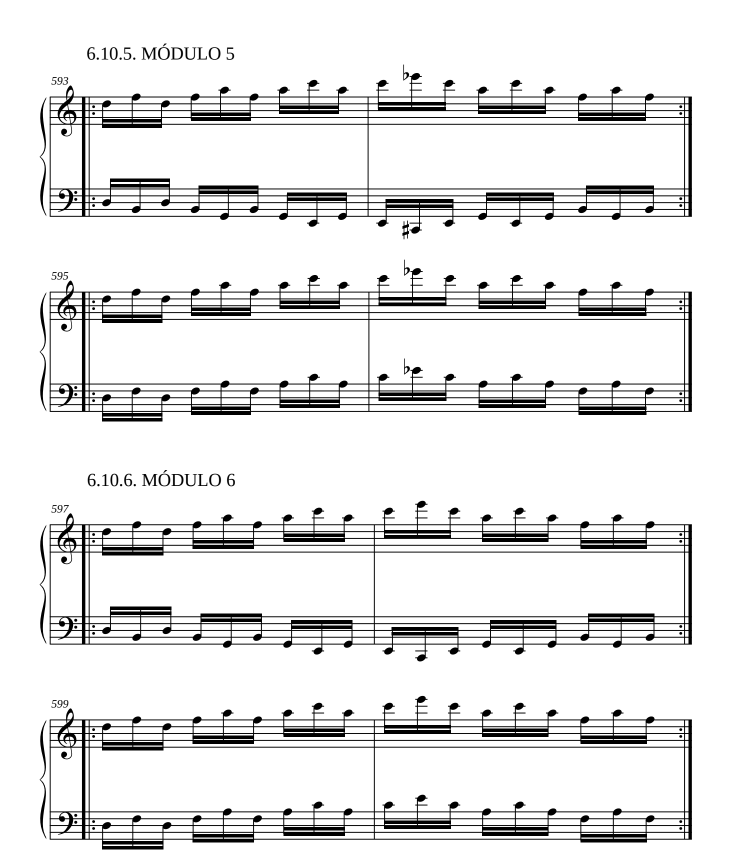
6.10. ALTURA 10

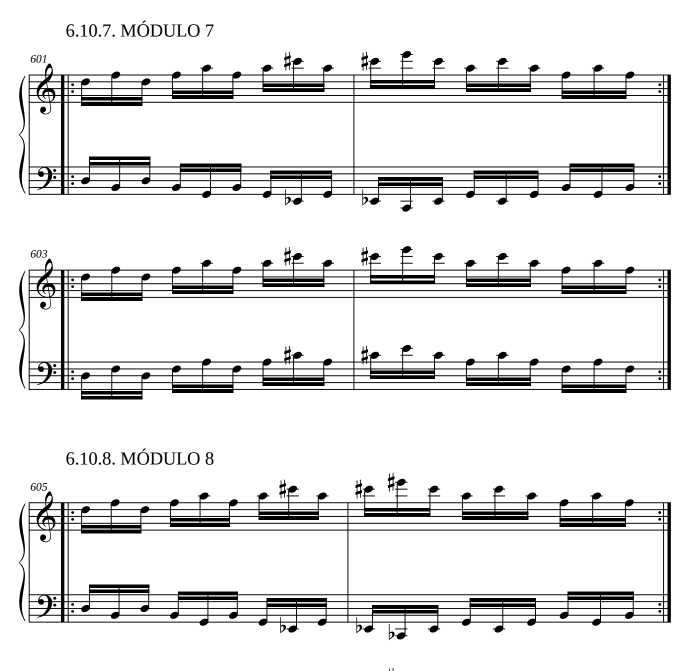


6.10.2. MÓDULO 2

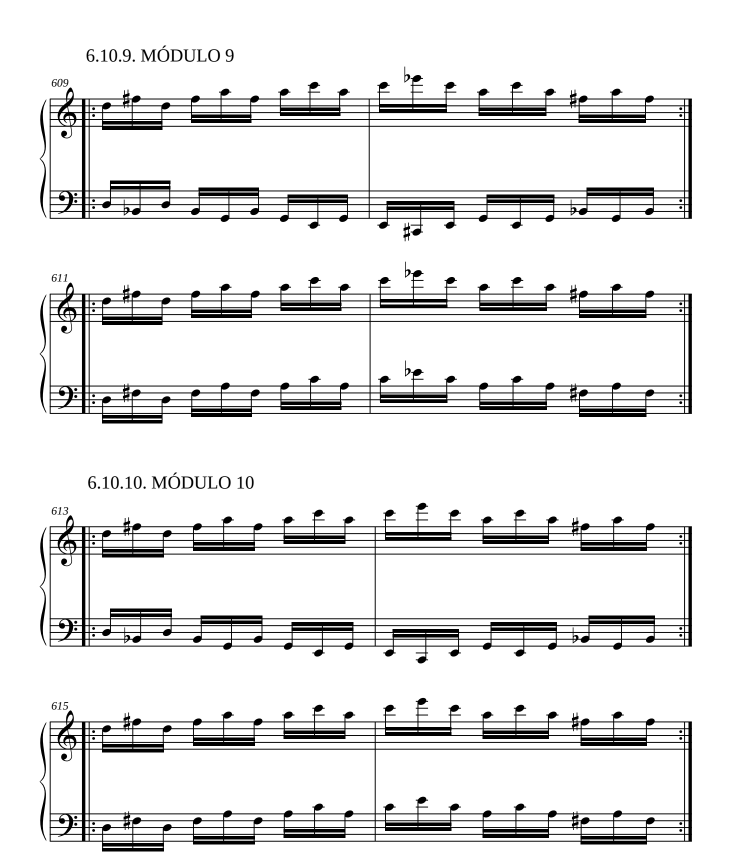
















6.10.12. MÓDULO 12

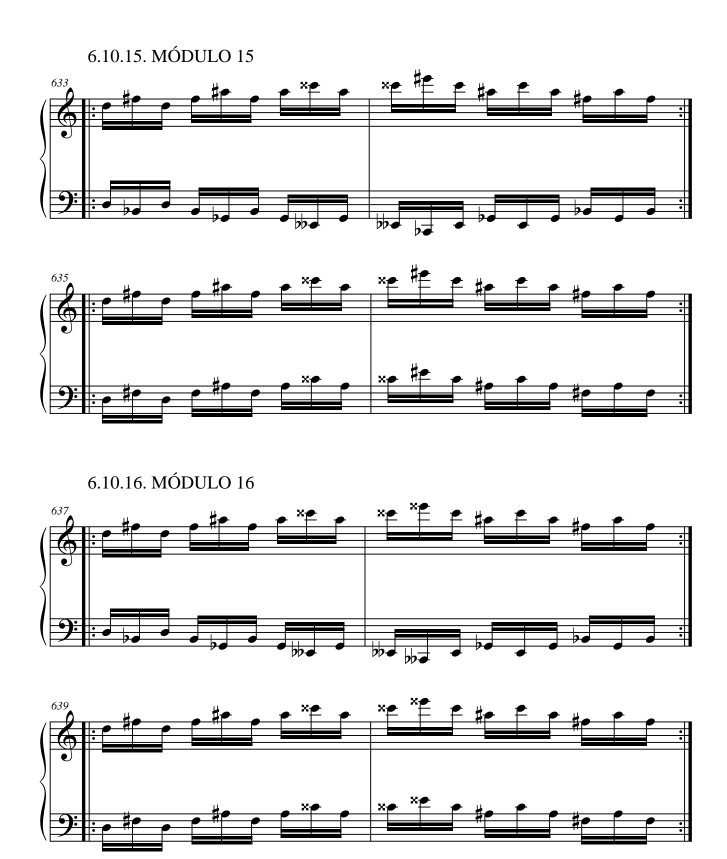


6.10.13. MÓDULO 13



6.10.14. MÓDULO 14





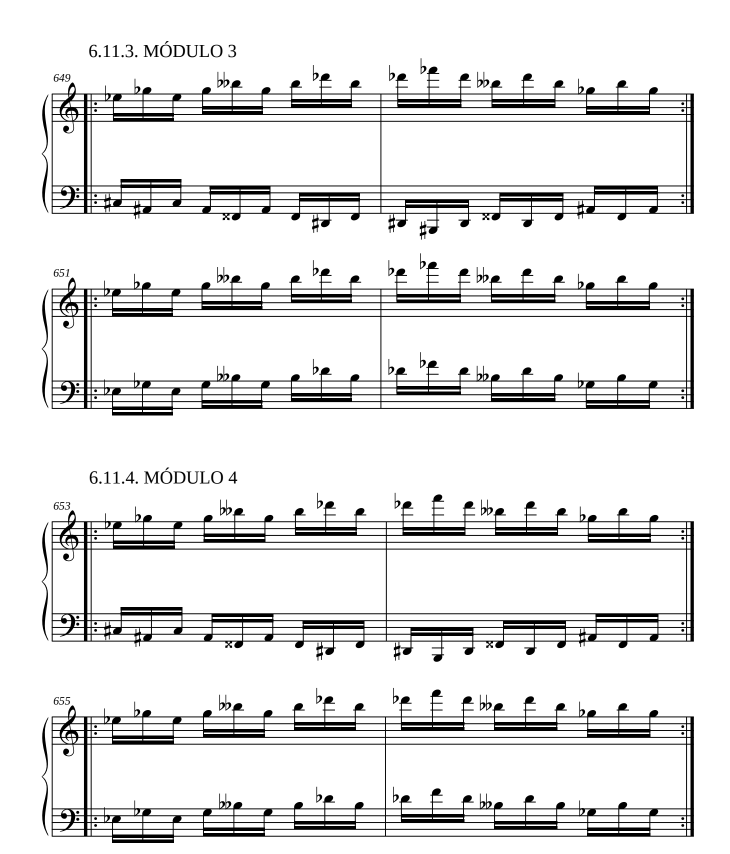
6.11. ALTURA 11

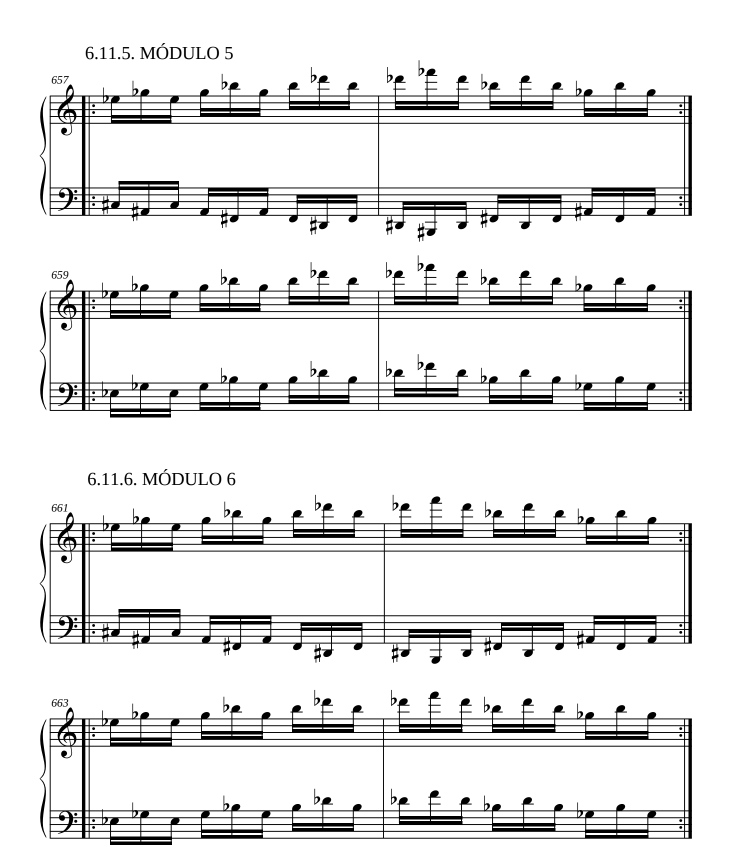


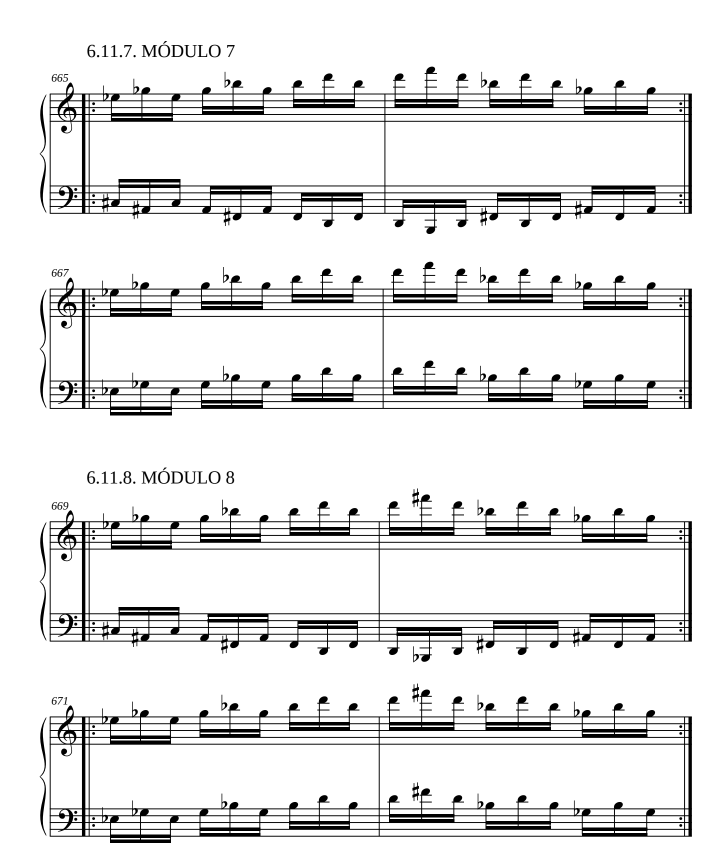


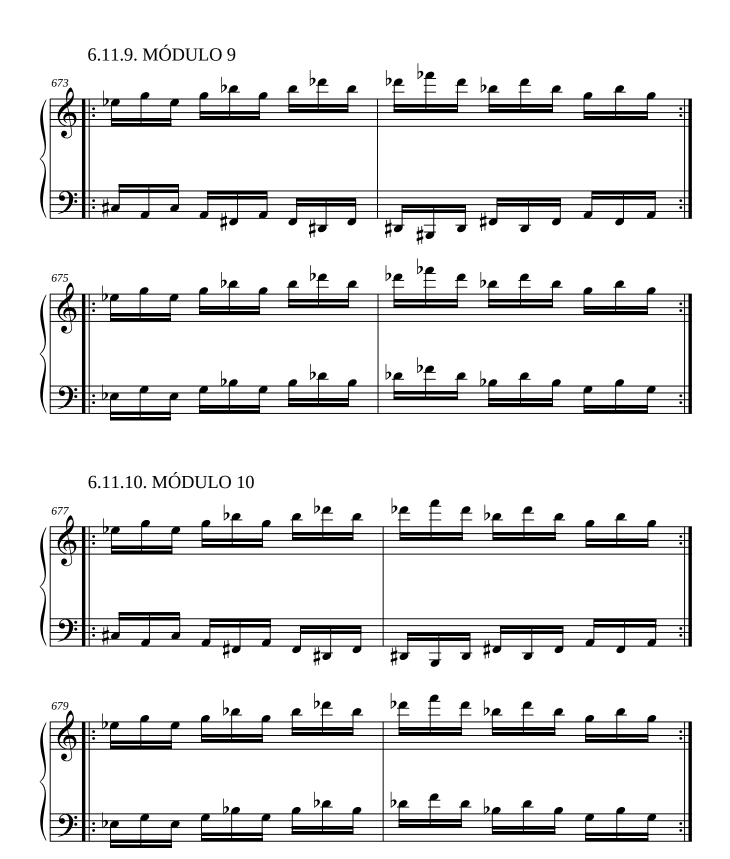
6.11.2. MÓDULO 2

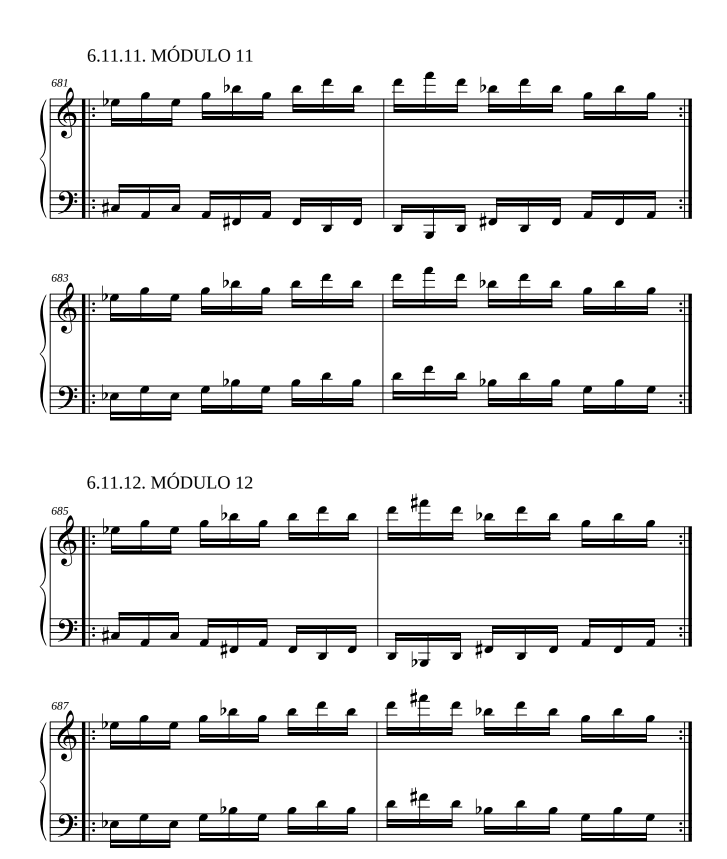


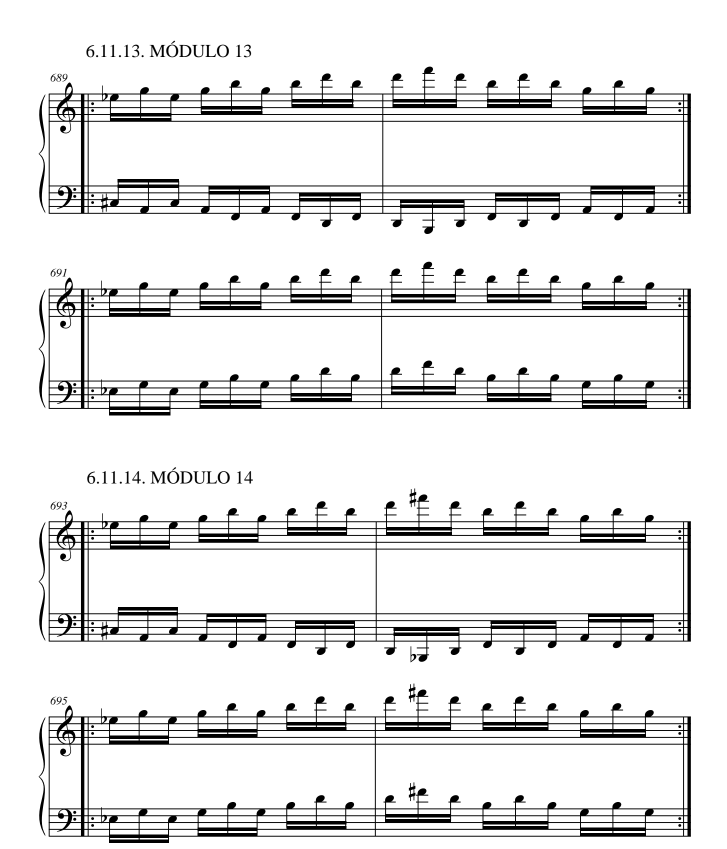


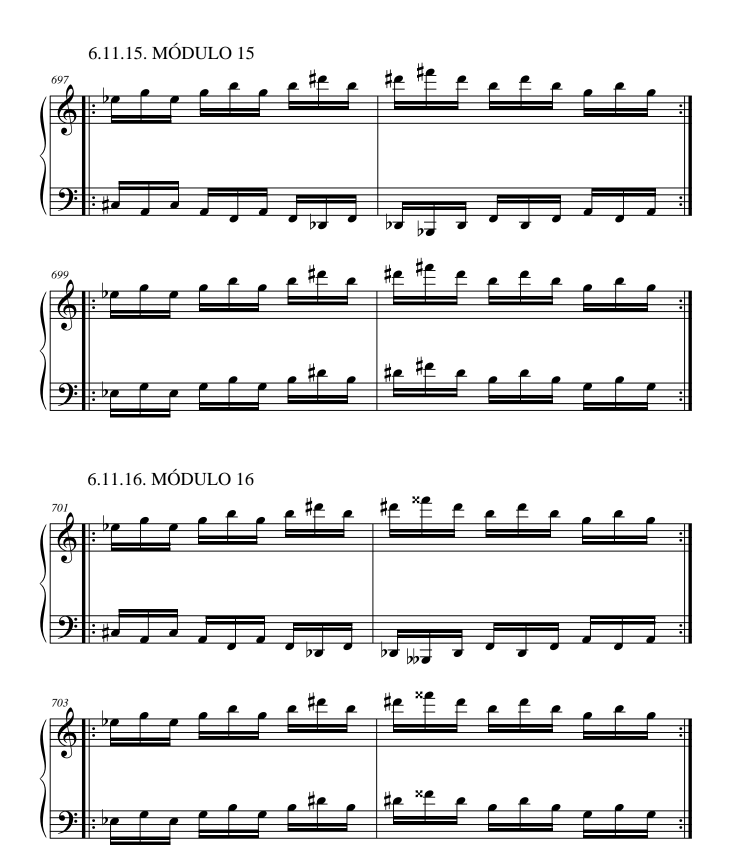












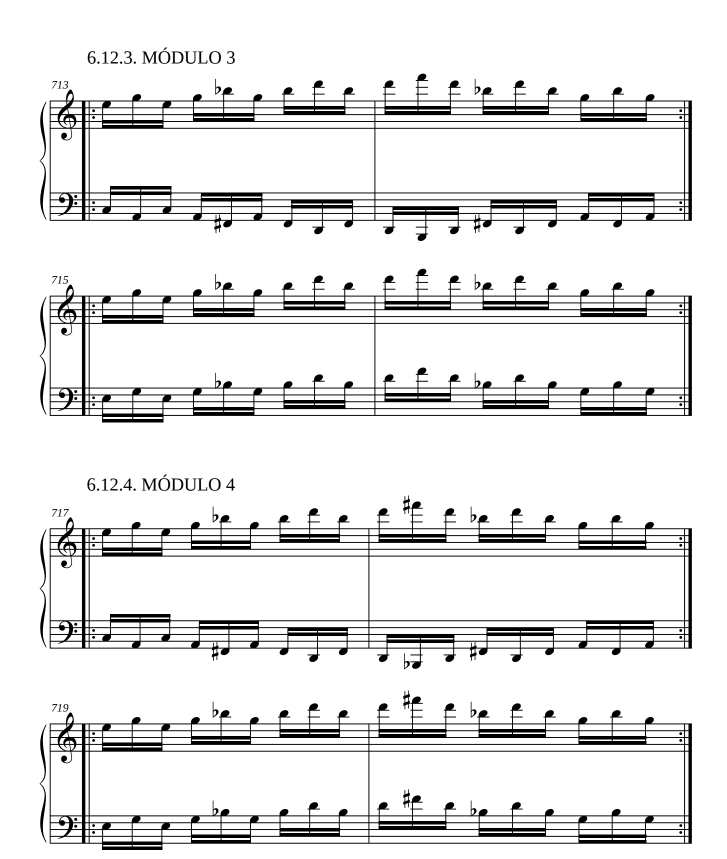
6.12. ALTURA 12

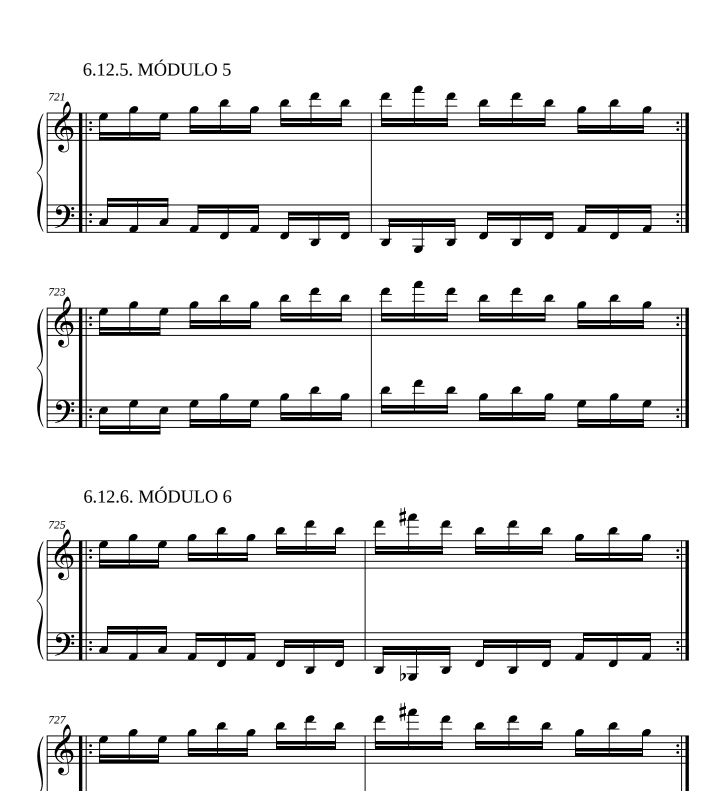
6.12.1. MÓDULO 1

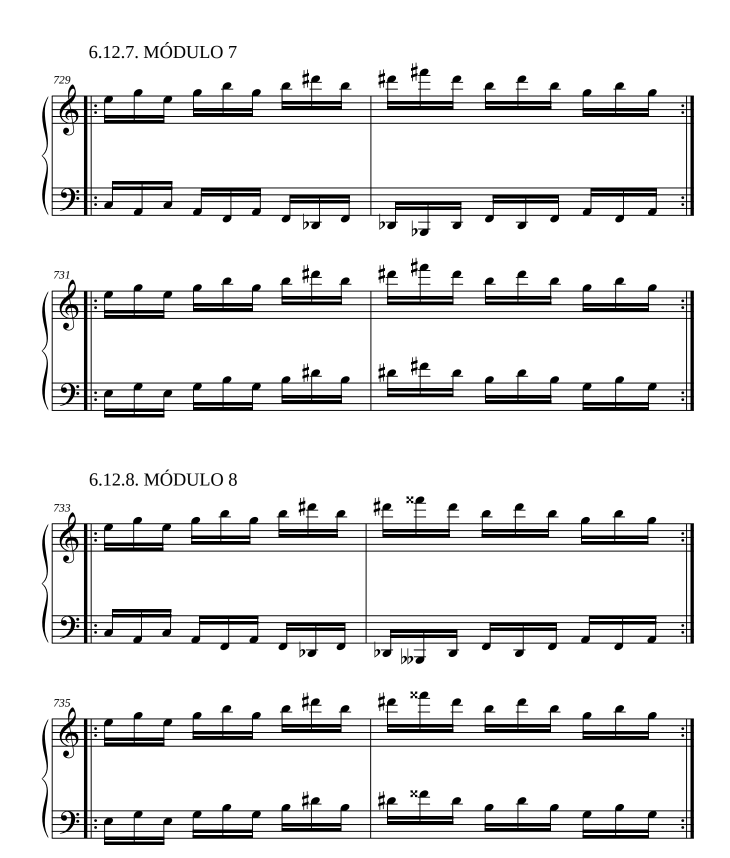


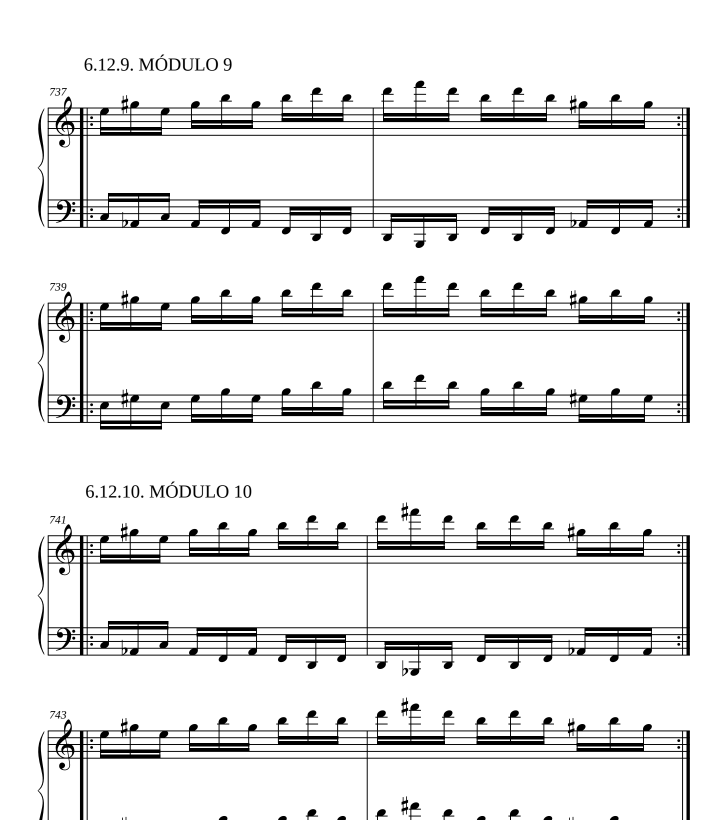
6.12.2. MÓDULO 2

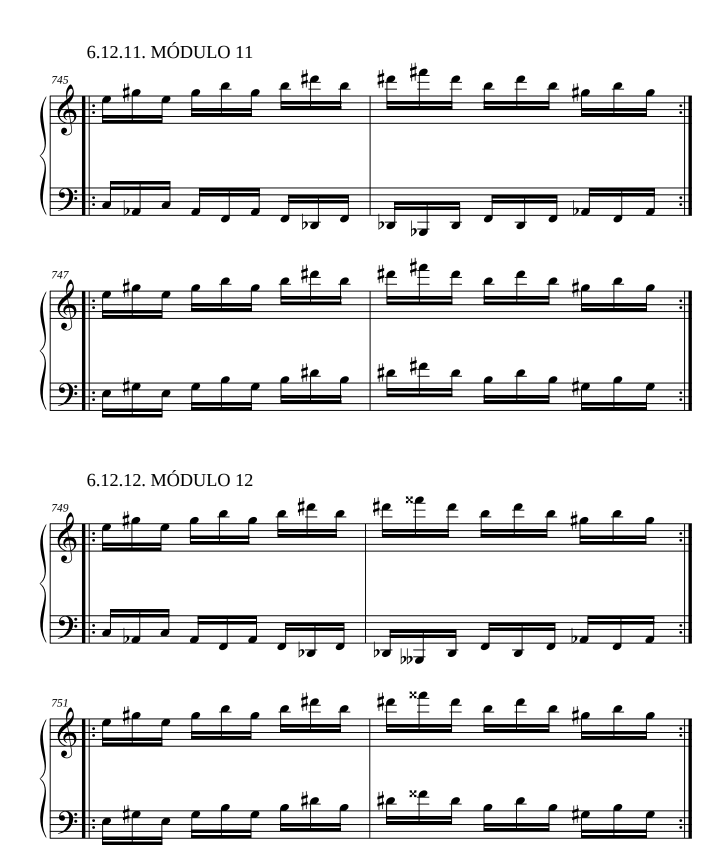
















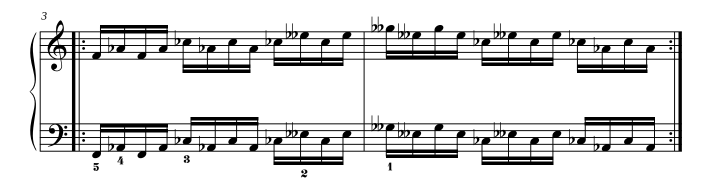


7. SECCIÓN 7

7.1. ALTURA 1

7.1.1. MÓDULO 1





7.1.2. MÓDULO 2





7.1.3. MÓDULO 3





7.1.4. MÓDULO 4





7.1.5. MÓDULO 5

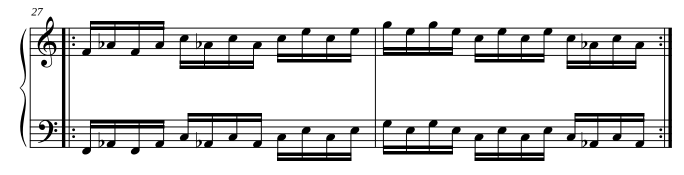


7.1.6. MÓDULO 6



7.1.7. MÓDULO 7

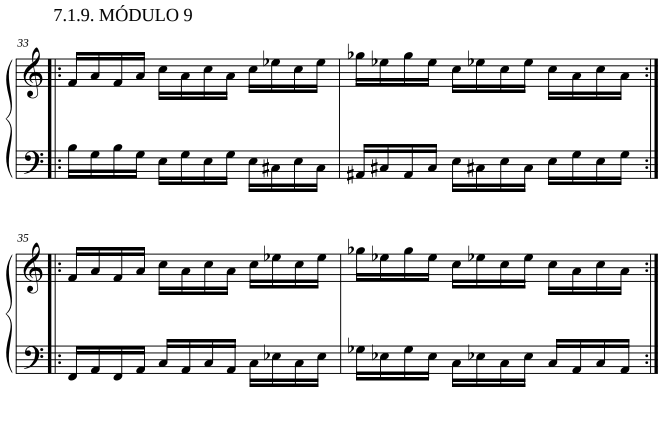




7.1.8. MÓDULO 8







7.1.10. MÓDULO 10



7.1.11. MÓDULO 11



7.1.12. MÓDULO 12



7.1.13. MÓDULO 13





7.1.14. MÓDULO 14





7.1.15. MÓDULO 15





7.1.16. MÓDULO 16





7.2. ALTURA 2 7.2.1. MÓDULO 1

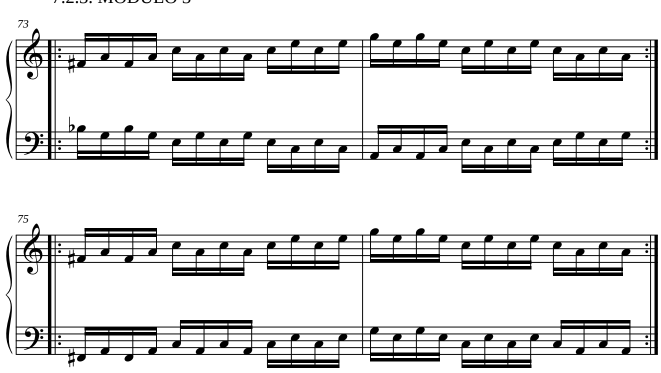


7.2.2. MÓDULO 2





7.2.3. MÓDULO 3



7.2.4. MÓDULO 4



7.2.5. MÓDULO 5





7.2.6. MÓDULO 6





7.2.7. MÓDULO 7





7.2.8. MÓDULO 8





7.2.9. MÓDULO 9





7.2.10. MÓDULO 10





7.2.11. MÓDULO 11





7.2.12. MÓDULO 12





7.2.13. MÓDULO 13





7.2.14. MÓDULO 14





7.2.15. MÓDULO 15





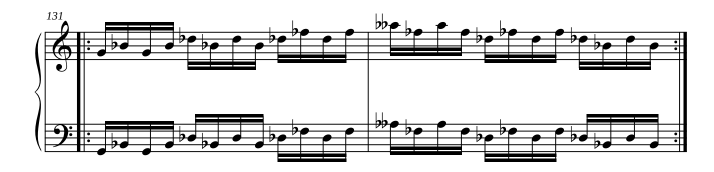
7.2.16. MÓDULO 16





7.3. ALTURA 3 7.3.1. MÓDULO 1





7.3.2. MÓDULO 2



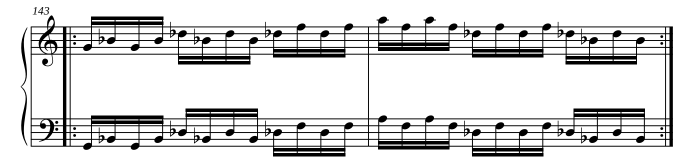


7.3.3. MÓDULO 3



7.3.4. MÓDULO 4



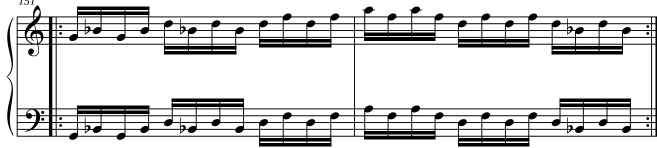


7.3.5. MÓDULO 5



7.3.6. MÓDULO 6





7.3.7. MÓDULO 7





7.3.8. MÓDULO 8





7.3.9. MÓDULO 9









7.3.11. MÓDULO 11





7.3.12. MÓDULO 12





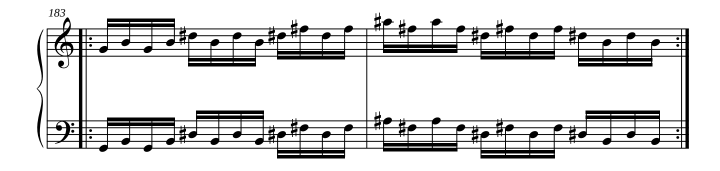
7.3.13. MÓDULO 13





7.3.14. MÓDULO 14





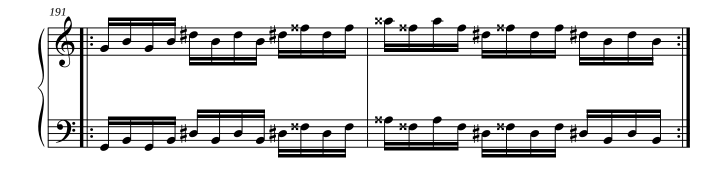
7.3.15. MÓDULO 15





7.3.16. MÓDULO 16





7.4. ALTURA 4 7.4.1. MÓDULO 1



7.4.2. MÓDULO 2





7.4.3. MÓDULO 3





7.4.4. MÓDULO 4





7.4.5. MÓDULO 5





7.4.6. MÓDULO 6





7.4.7. MÓDULO 7



7.4.8. MÓDULO 8



7.4.9. MÓDULO 9





7.4.10. MÓDULO 10





7.4.11. MÓDULO 11





7.4.12. MÓDULO 12



7.4.13. MÓDULO 13



7.4.14. MÓDULO 14



7.4.15. MÓDULO 15





7.4.16. MÓDULO 16

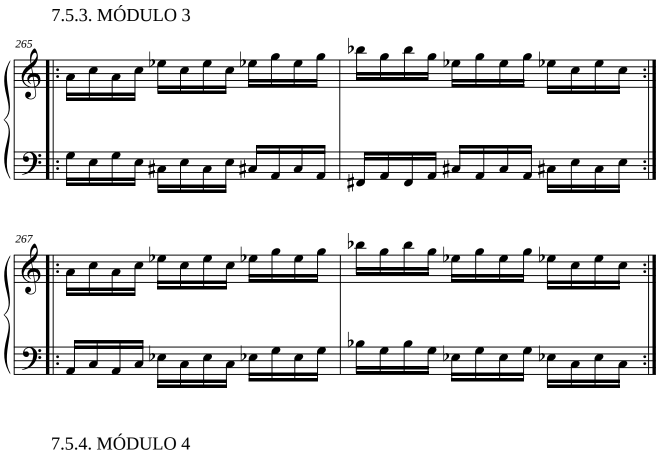


7.5. ALTURA 5 7.5.1. MÓDULO 1



7.5.2. MÓDULO 2







7.5.5. MÓDULO 5

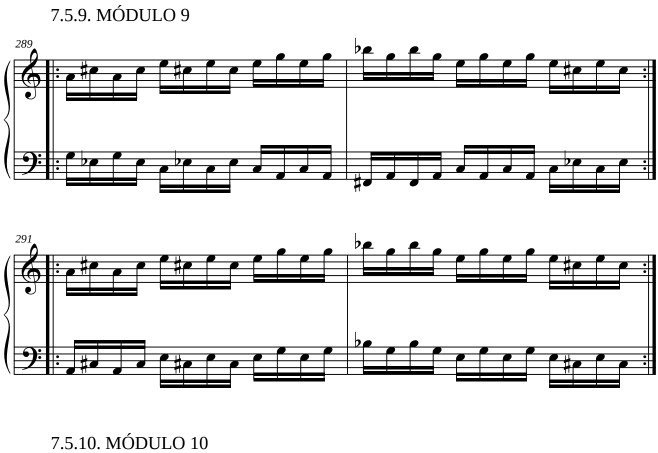


7.5.7. MÓDULO 7



7.5.8. MÓDULO 8







7.5.11. MÓDULO 11





7.5.12. MÓDULO 12





7.5.13. MÓDULO 13





7.5.14. MÓDULO 14





7.5.15. MÓDULO 15





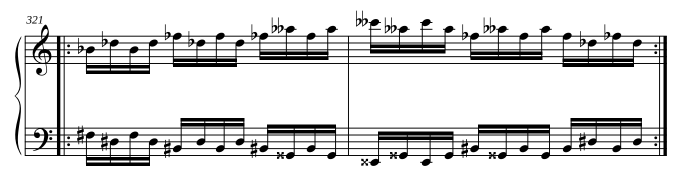
7.5.16. MÓDULO 16





7.6. ALTURA 6

7.6.1. MÓDULO 1





7.6.2. MÓDULO 2





7.6.3. MÓDULO 3



7.6.4. MÓDULO 4





7.6.5. MÓDULO 5

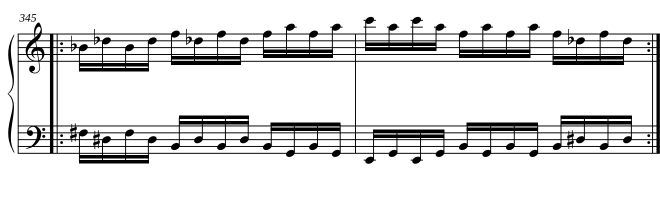


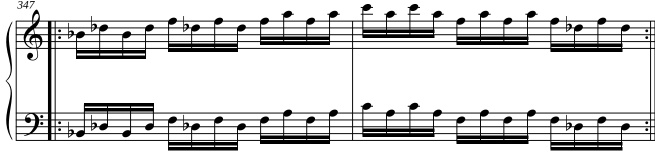
7.6.6. MÓDULO 6





7.6.7. MÓDULO 7





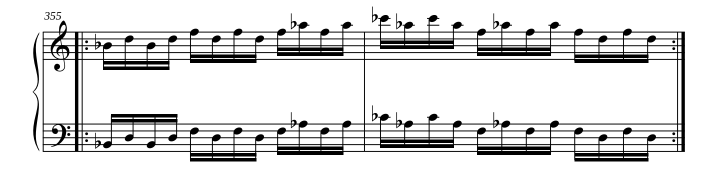
7.6.8. MÓDULO 8





7.6.9. MÓDULO 9





7.6.10. MÓDULO 10





7.6.11. MÓDULO 11



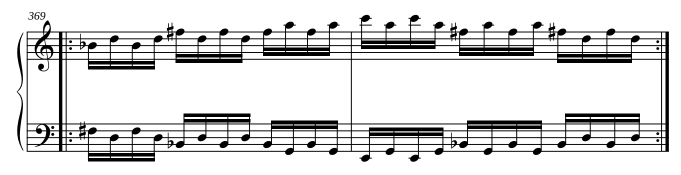


7.6.12. MÓDULO 12





7.6.13. MÓDULO 13





7.6.14. MÓDULO 14





7.6.15. MÓDULO 15







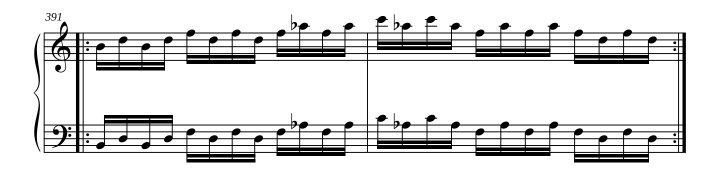


7.7. ALTURA 7 7.7.1. MÓDULO 1

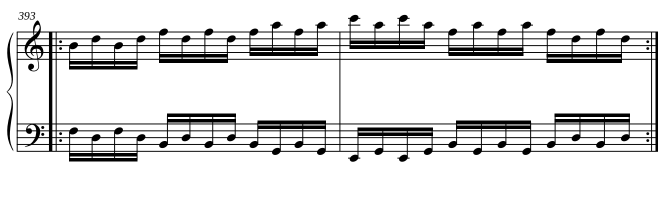


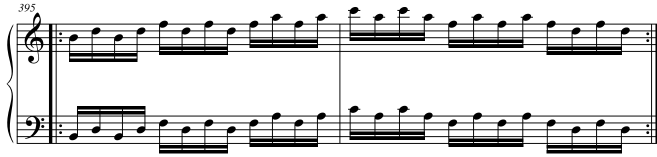
7.7.2. MÓDULO 2



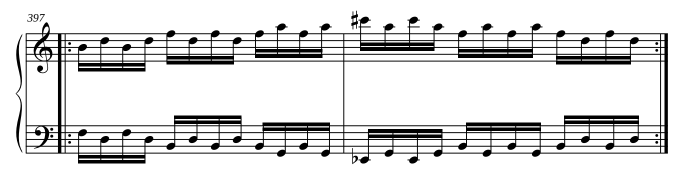


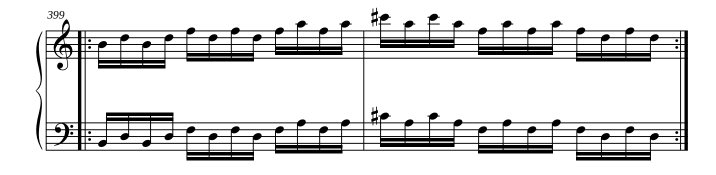
7.7.3. MÓDULO 3



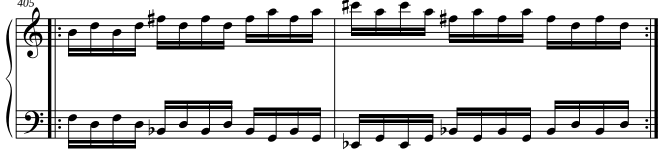


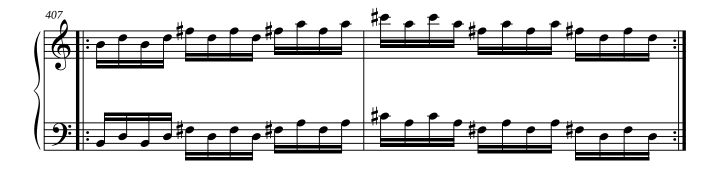
7.7.4. MÓDULO 4





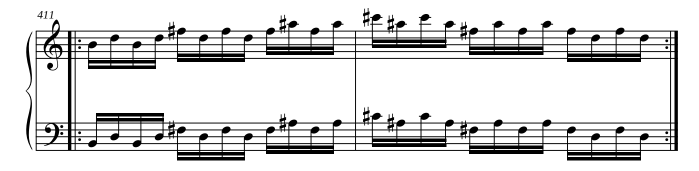






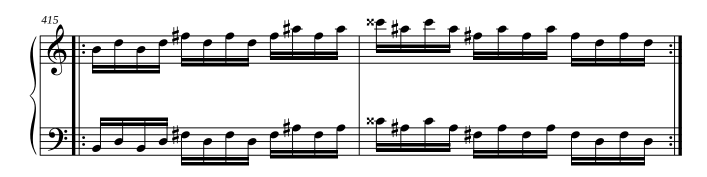
7.7.7. MÓDULO 7



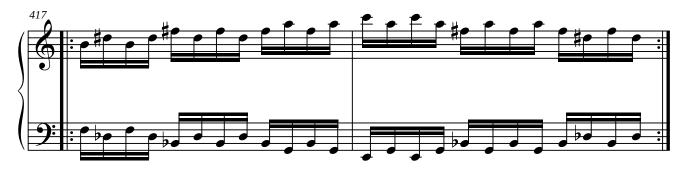


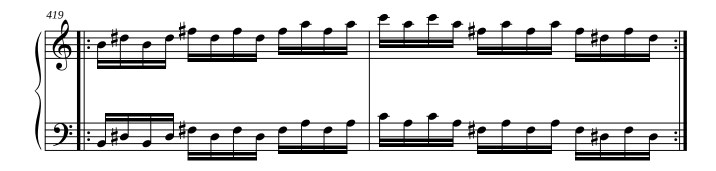
7.7.8. MÓDULO 8



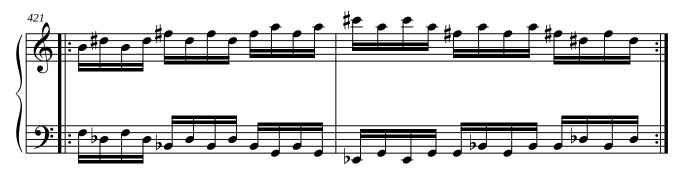


7.7.9. MÓDULO 9



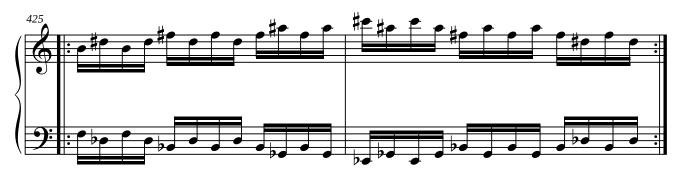


7.7.10. MÓDULO 10





7.7.11. MÓDULO 11





7.7.12. MÓDULO 12





7.7.13. MÓDULO 13



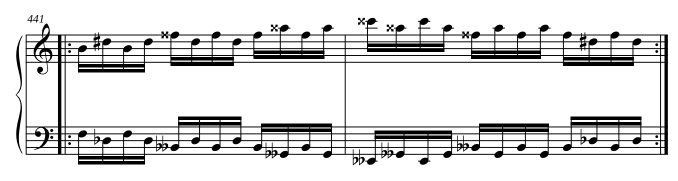


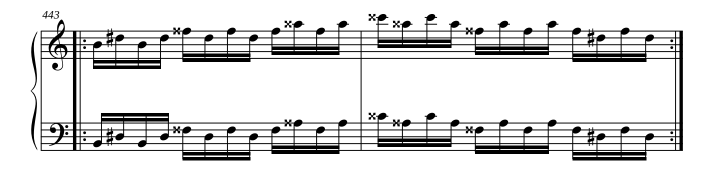
7.7.14. MÓDULO 14





7.7.15. MÓDULO 15





7.7.16. MÓDULO 16





7.8. ALTURA 8 7.8.1. MÓDULO 1



7.8.3. MÓDULO 3



7.8.4. MÓDULO 4



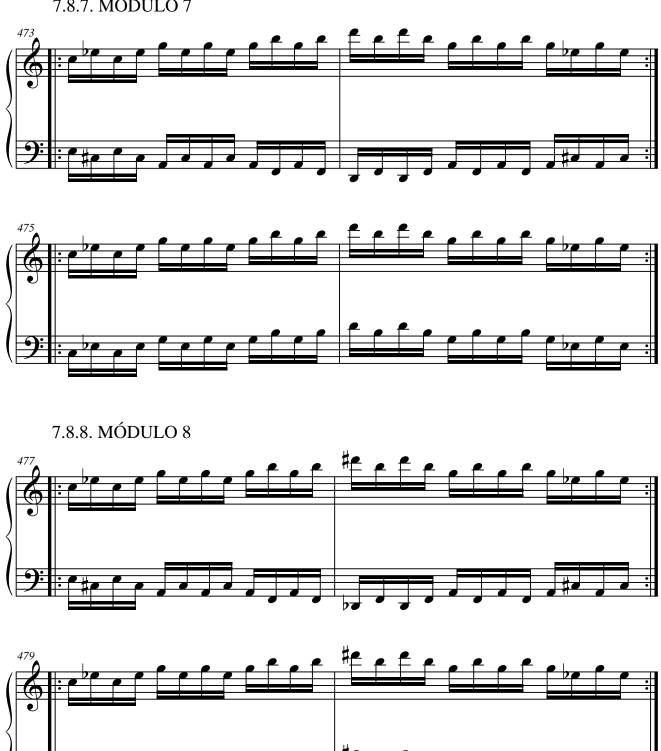
7.8.5. MÓDULO 5

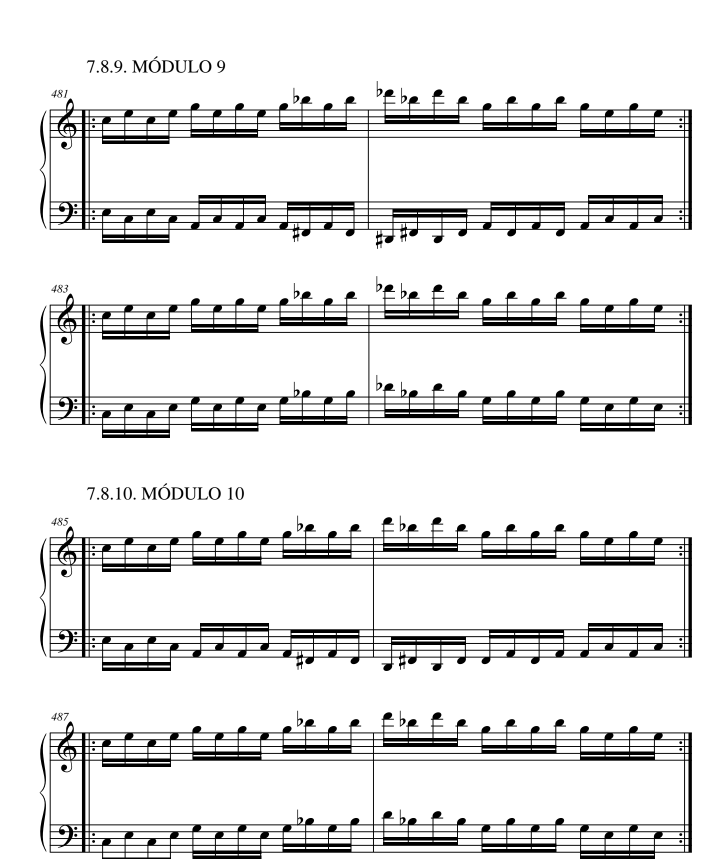


7.8.6. MÓDULO 6

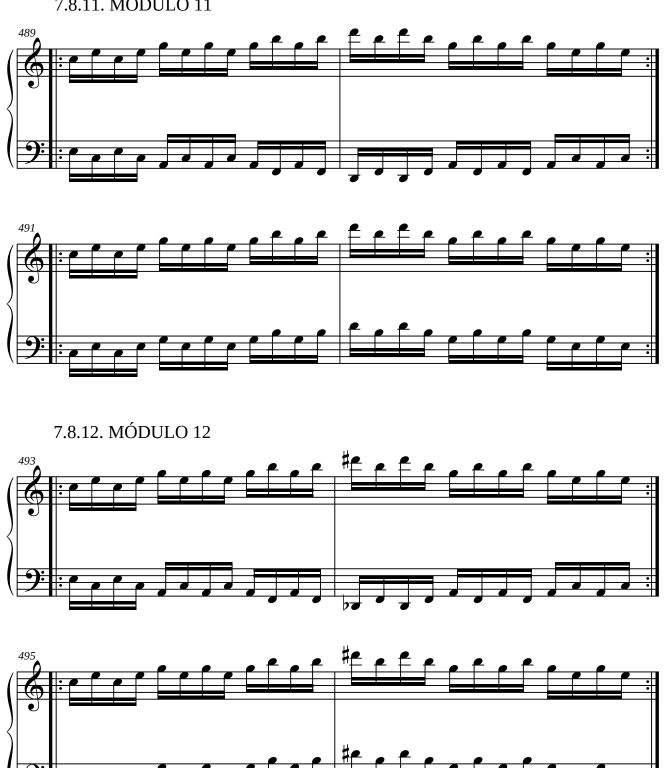


7.8.7. MÓDULO 7





7.8.11. MÓDULO 11



7.8.13. MÓDULO 13



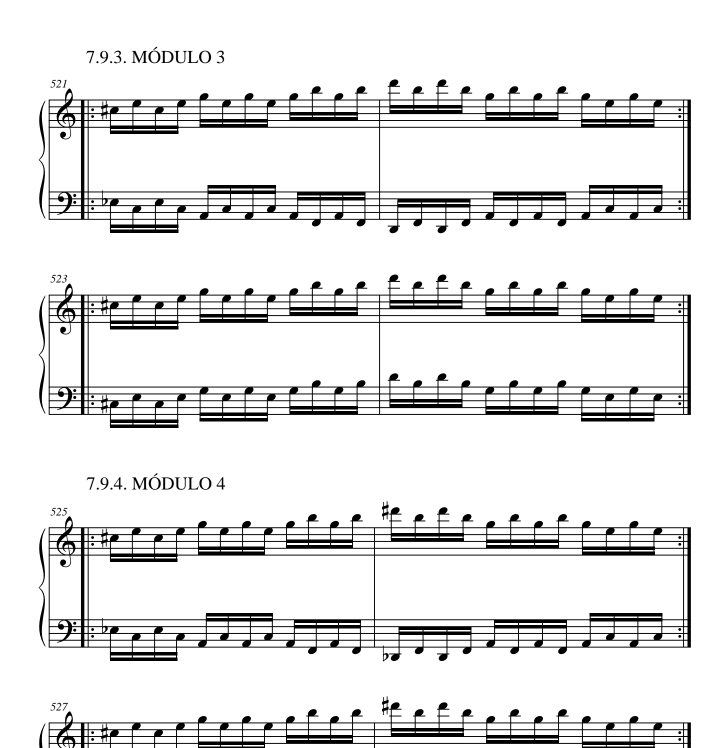


7.8.16. MÓDULO 16



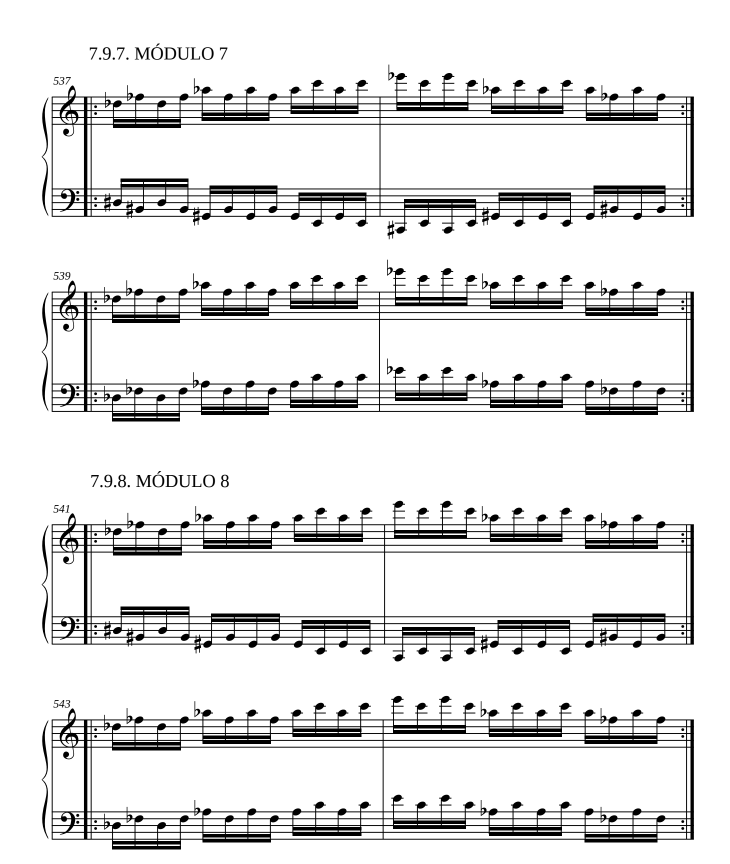
7.9. ALTURA 9 7.9.1. MÓDULO 1

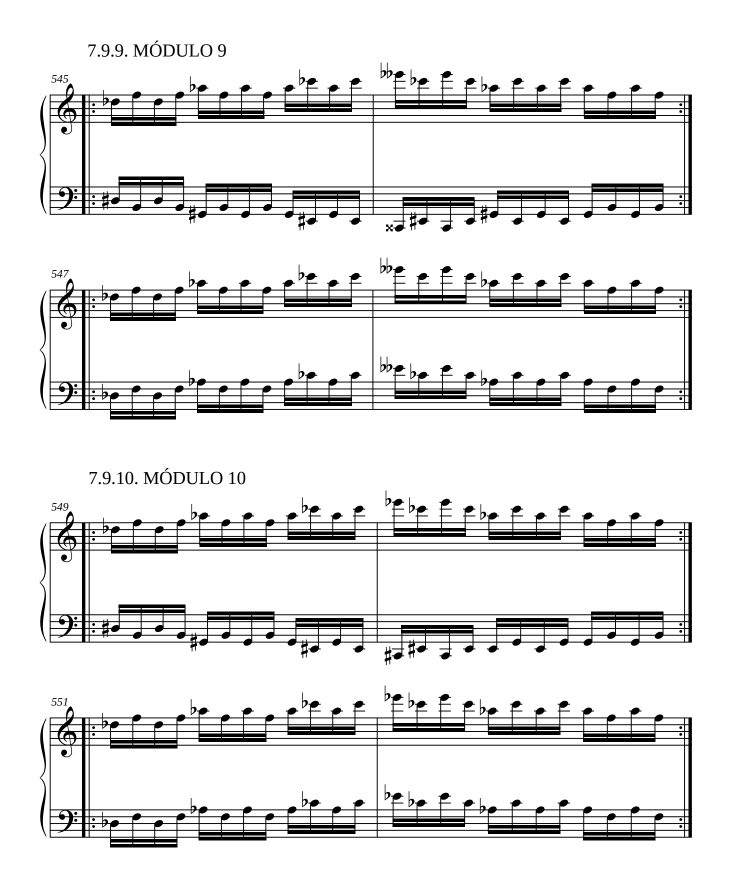


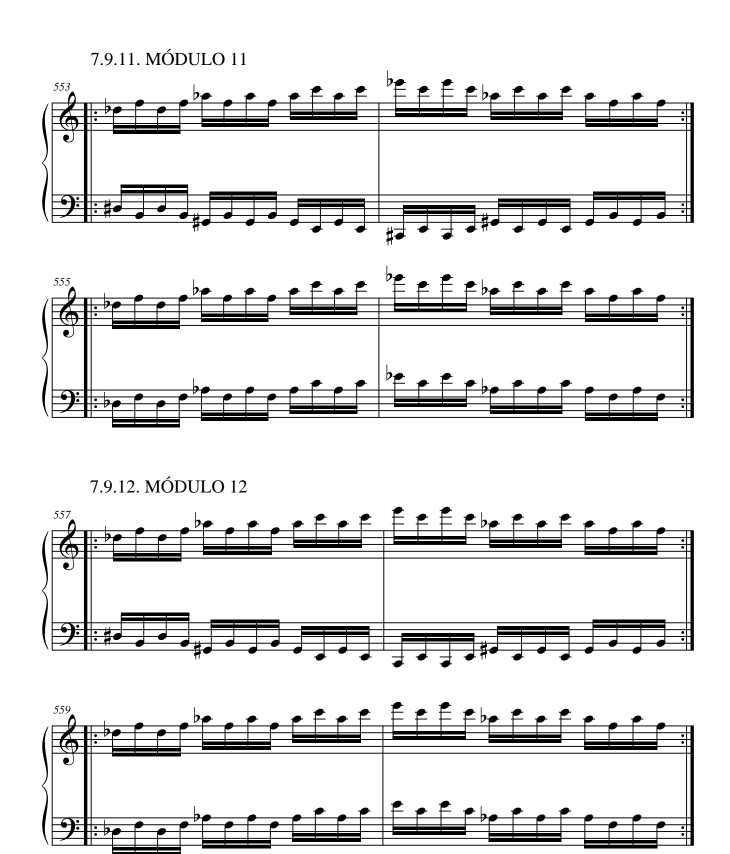


7.9.5. MÓDULO 5









7.9.13. MÓDULO 13



7.9.14. MÓDULO 14

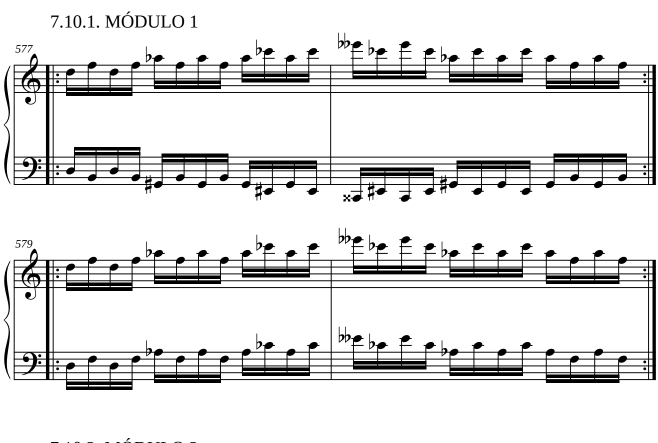




7.9.16. MÓDULO 16

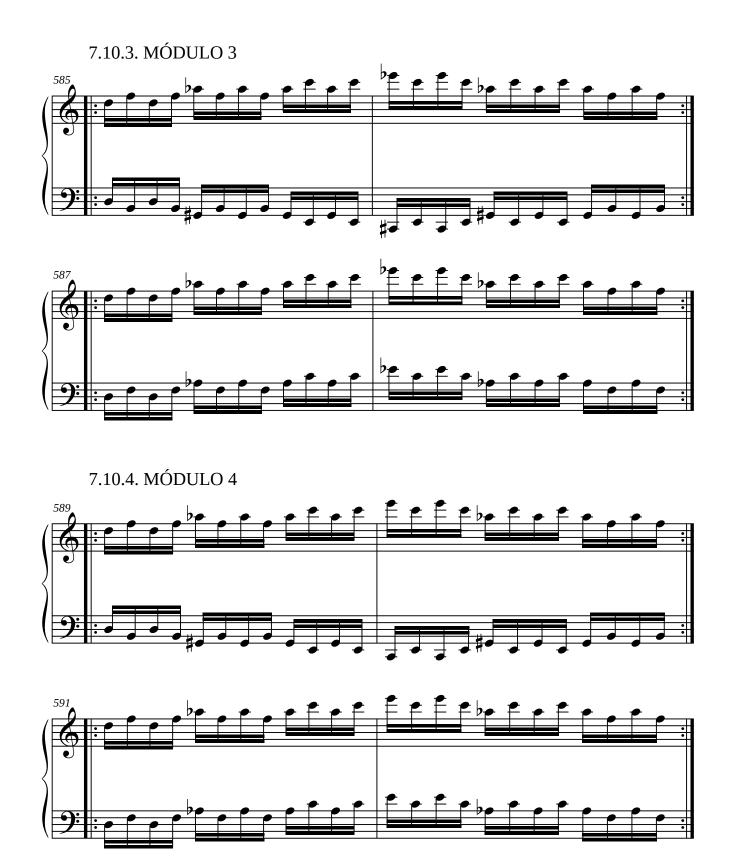


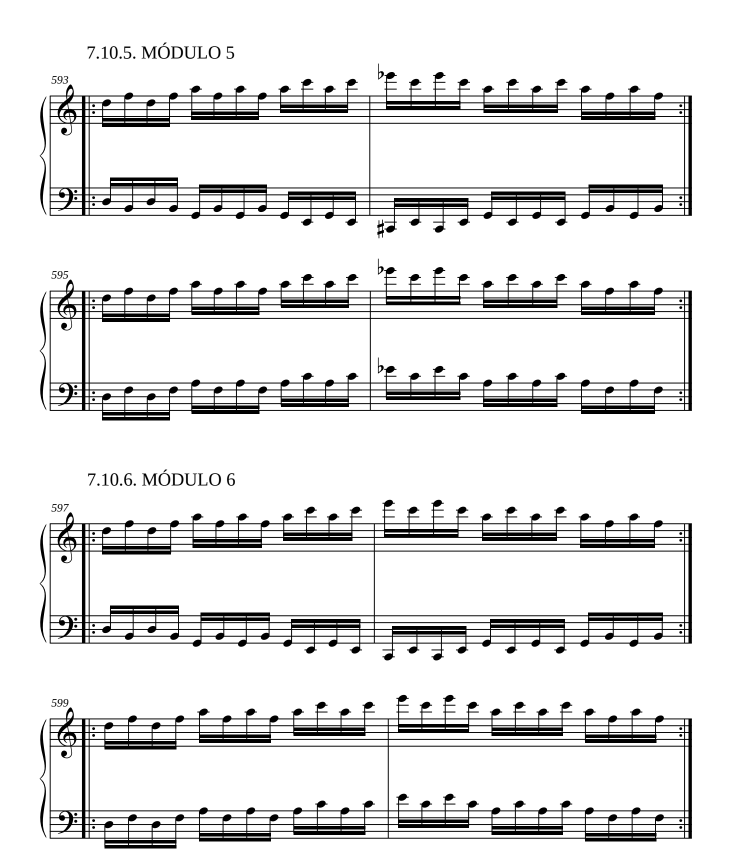
7.10. ALTURA 10



7.10.2. MÓDULO 2











7.10.8. MÓDULO 8



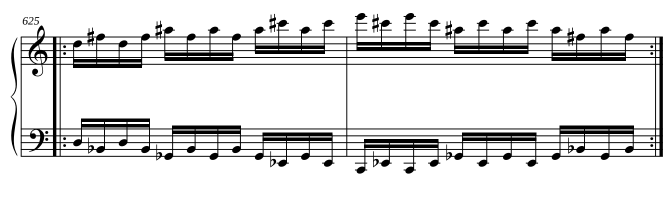




7.10.12. MÓDULO 12



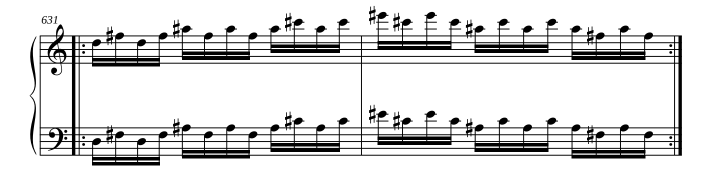
7.10.13. MÓDULO 13





7.10.14. MÓDULO 14









7.10.16. MÓDULO 16



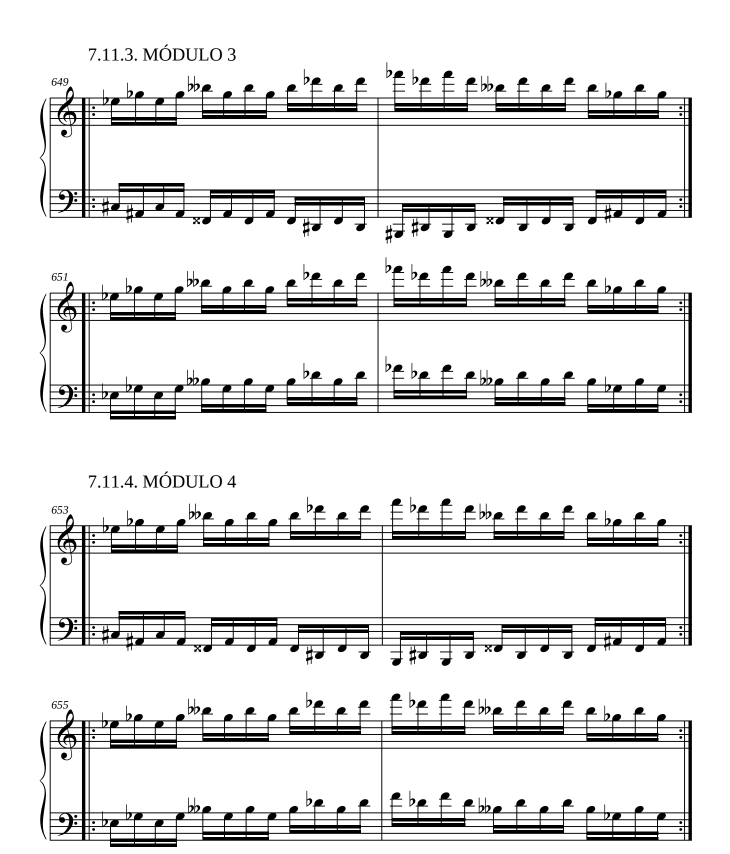
7.11. ALTURA 11

7.11.1. MÓDULO 1

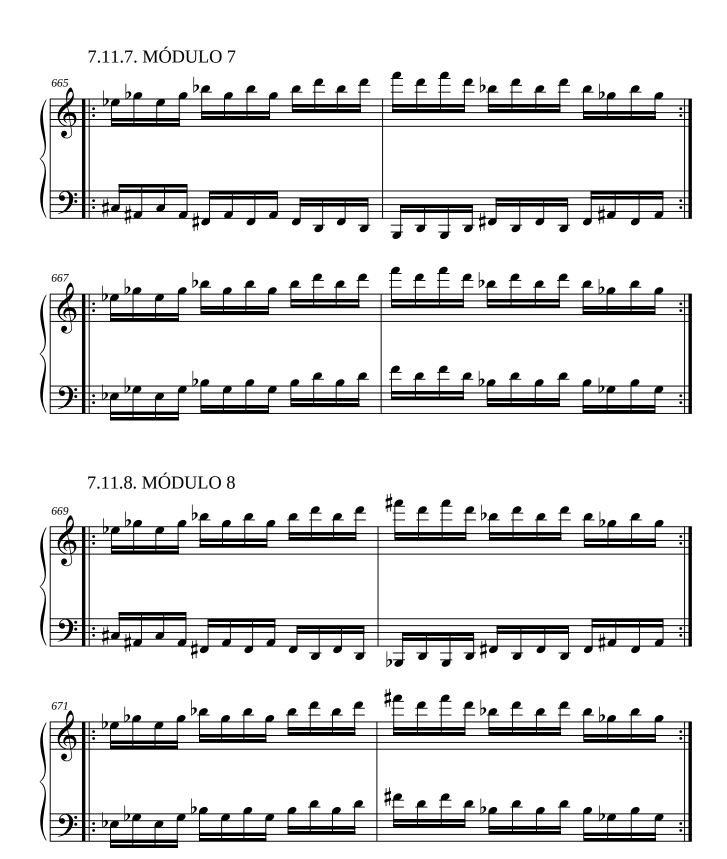


7.11.2. MÓDULO 2

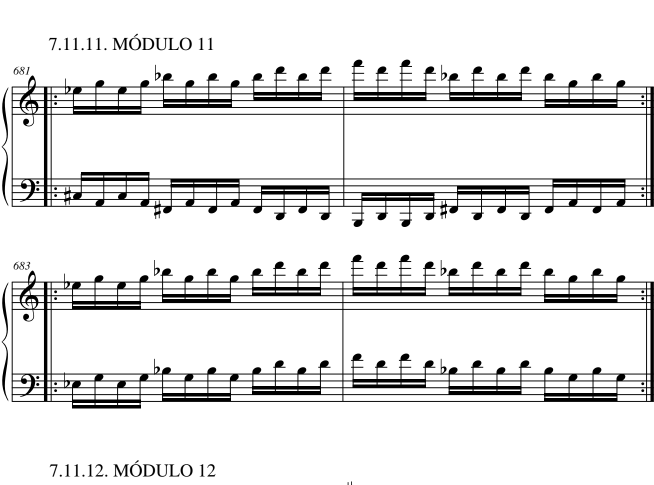












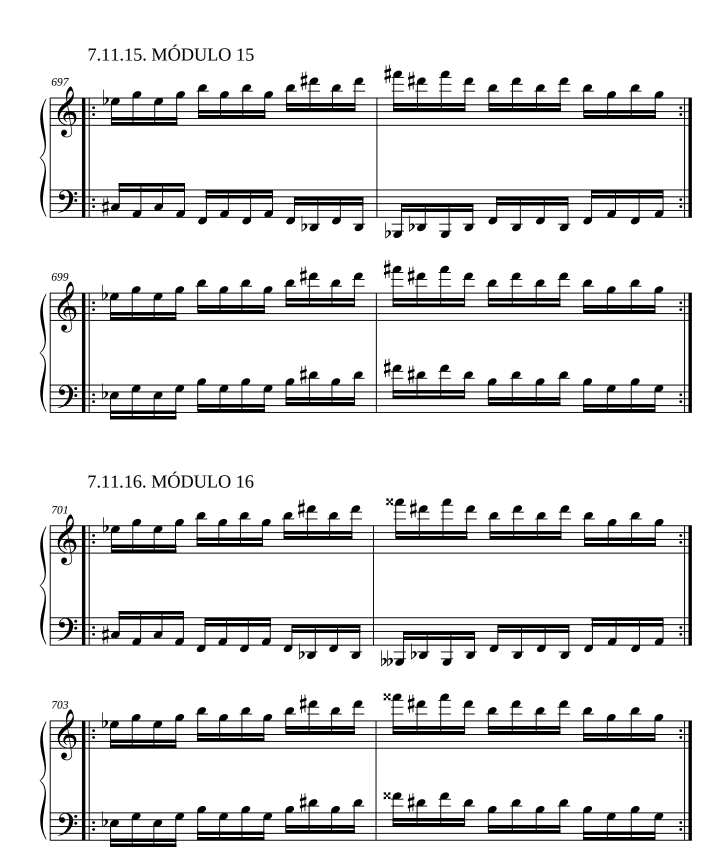


7.11.13. MÓDULO 13



7.11.14. MÓDULO 14





7.12. ALTURA 12

7.12.1. MÓDULO 1



7.12.2. MÓDULO 2



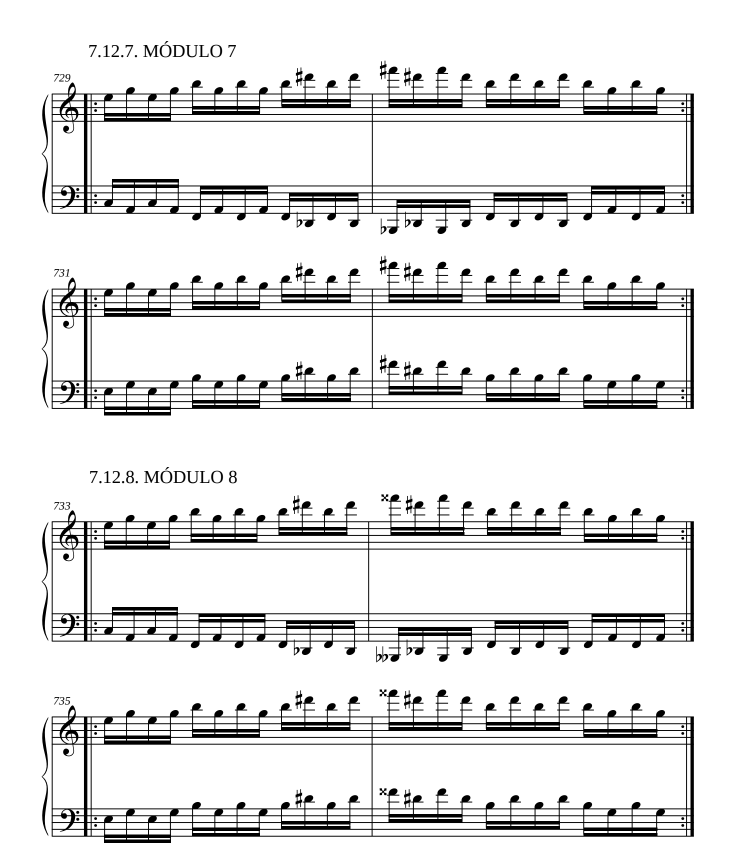


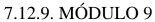




7.12.6. MÓDULO 6



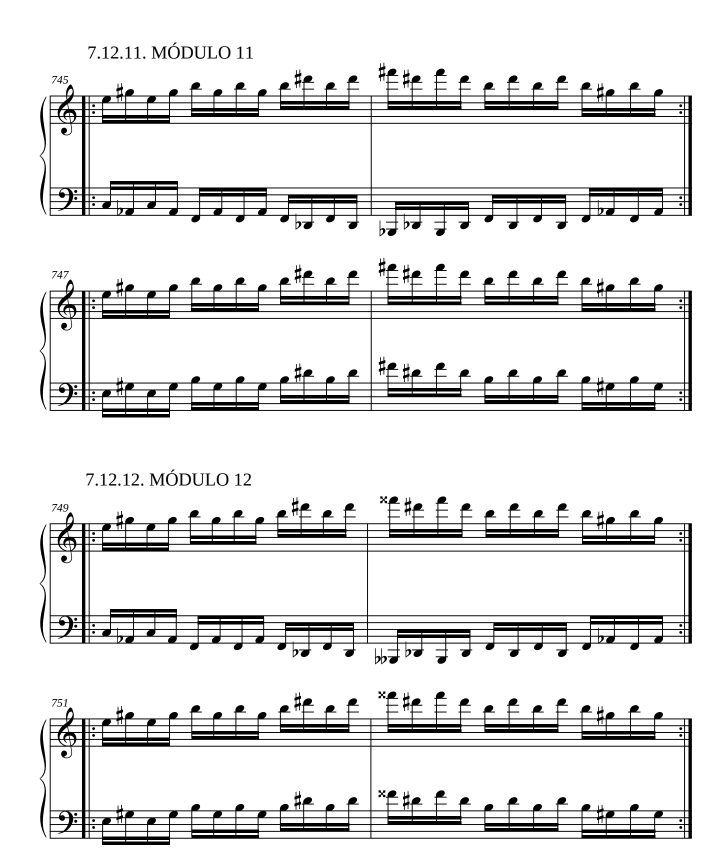
















7.12.14. MÓDULO 14



