

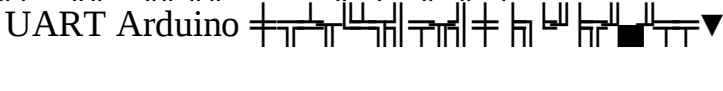
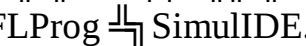
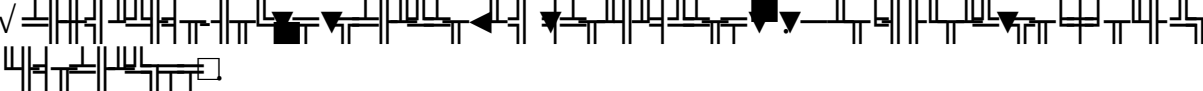
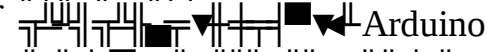
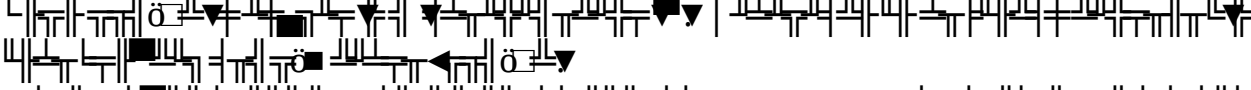
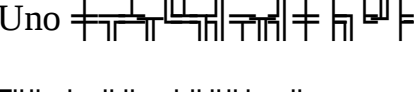
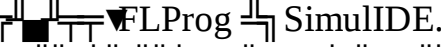
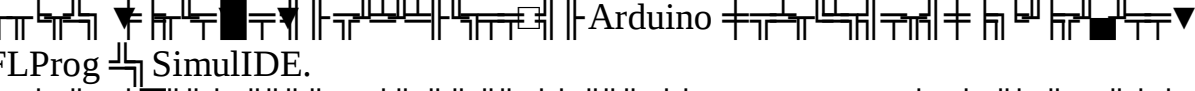
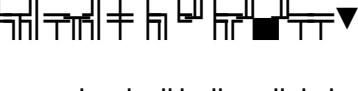
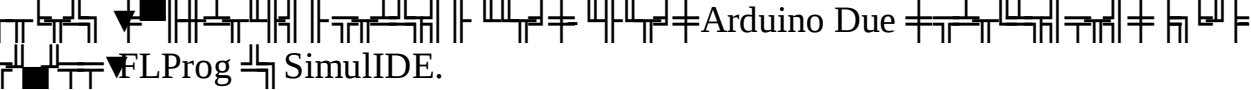
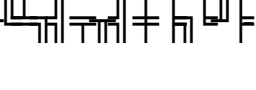
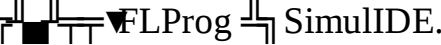
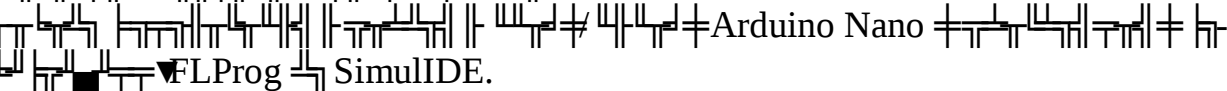
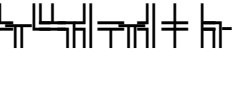
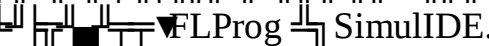
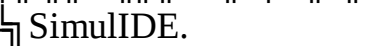
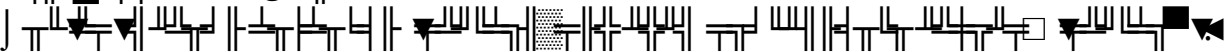
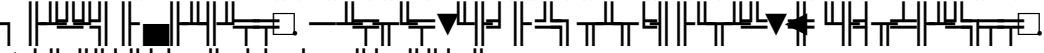
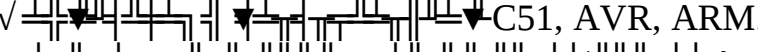
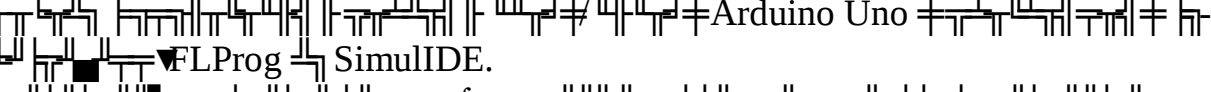
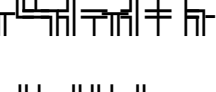
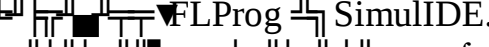
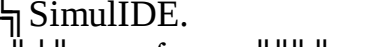
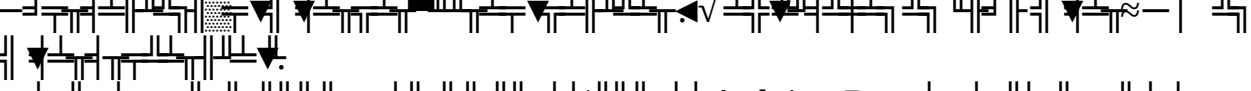
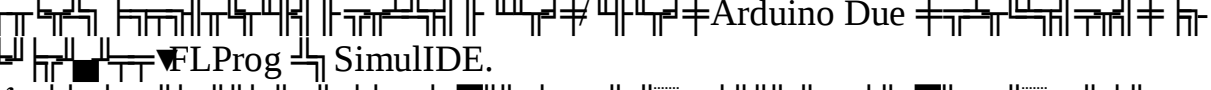
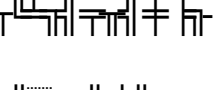
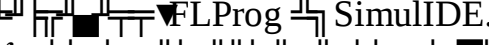
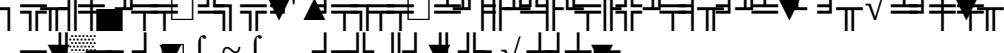
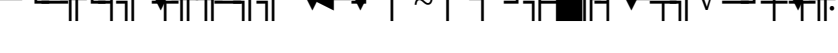
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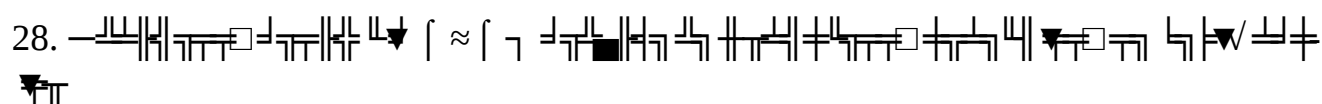
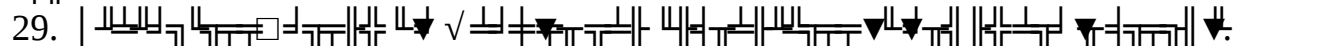
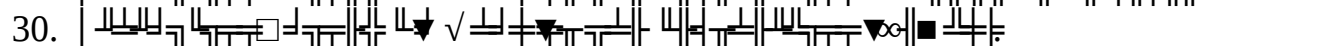
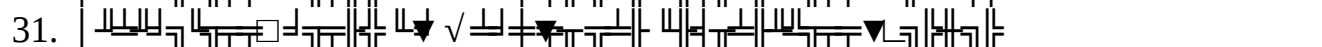
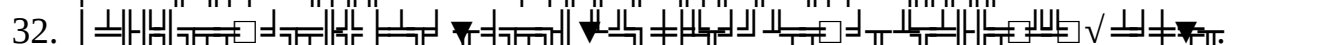
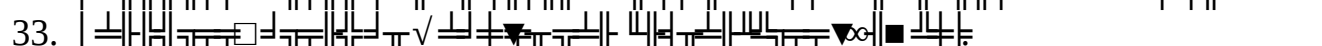
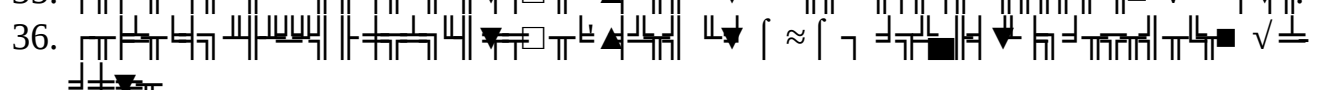
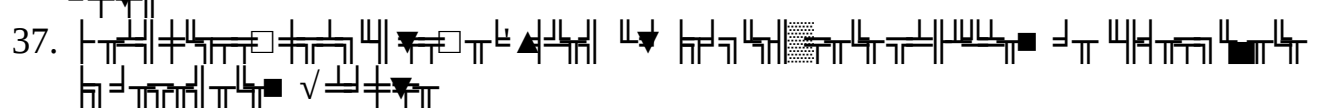
A portrait of a middle-aged man with short, dark hair, wearing a white turtleneck sweater under a dark jacket. He is looking directly at the camera with a neutral expression. The background is plain white.

The image shows a musical score for a piece titled "Lullaby" (Cello and Piano). The score is written on five staves. The first staff is for the Cello, and the subsequent four staves are for the Piano. The music is in 3/4 time and features a mix of eighth, sixteenth, and quarter notes, along with rests and dynamic markings. The score is presented in a simplified, black-and-white format with some graphical elements like a treble clef and a key signature of one flat.

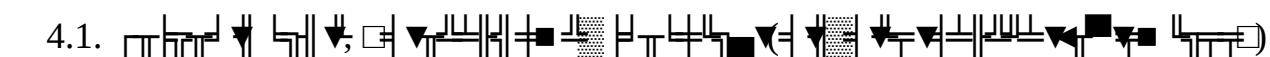
$$1. - | \leq \gamma \int \sqrt{L} \sqrt{r} \pi \int - \epsilon \int \leq \gamma \tau \leq | r \downarrow | \leq$$

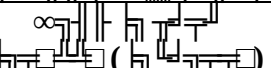
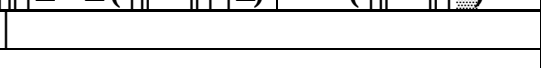
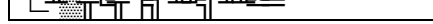
[illegible]

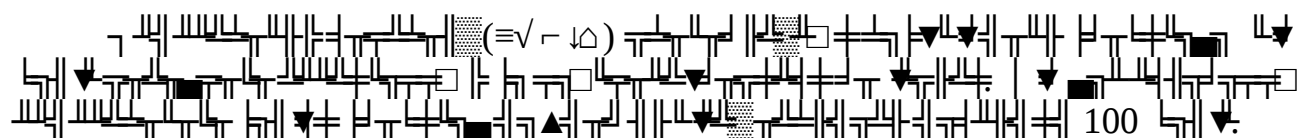
1. 
2.  UART Arduino 
FLProg  SimulIDE.
3. 
4. 
5. 
6. 
7. 
8.  Arduino Uno 
 FLProg  SimulIDE.
9. 
10. 
11.  Arduino 
FLProg  SimulIDE.
12.  Arduino Due 
 FLProg  SimulIDE.
13. 
14.  Arduino Nano 
 FLProg  SimulIDE.
15. 
16. 
17.  C51, AVR, ARM.
18.  Arduino Uno 
 FLProg  SimulIDE.
19. 
20. 
21.  Arduino Due 
 FLProg  SimulIDE.
22. 
23. 
24. 
25. 
26. 
27. 

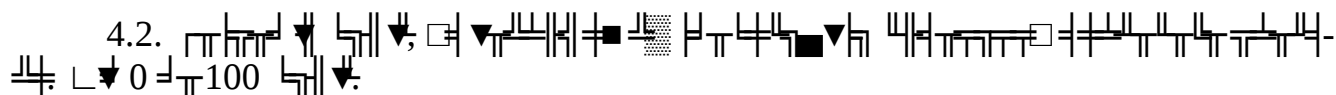
28. 
29. 
30. 
31. 
32. 
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35. 
36. 
37. 

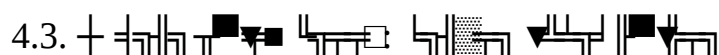
4. $\gamma \leq \gamma \approx \left[\sqrt{-\tau} \right] \gamma \quad \lfloor \sqrt{\gamma} \rfloor \gamma$

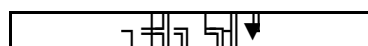
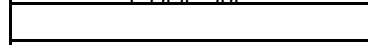
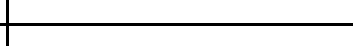
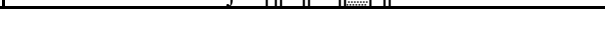
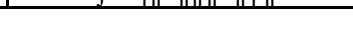
4.1. 

			
			0...100
			0ë 100

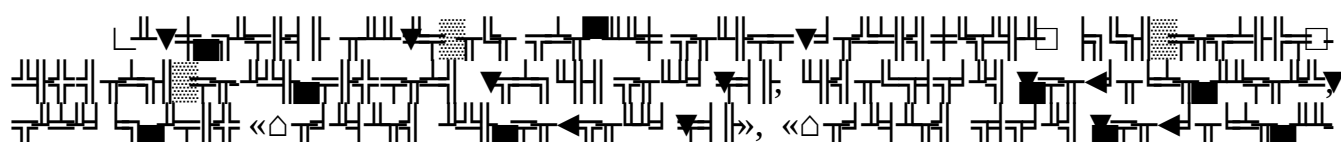
 100 

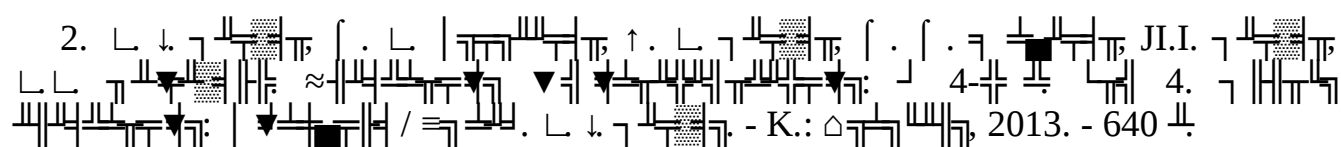
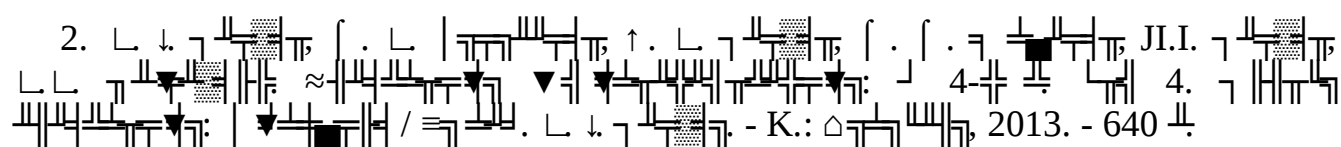
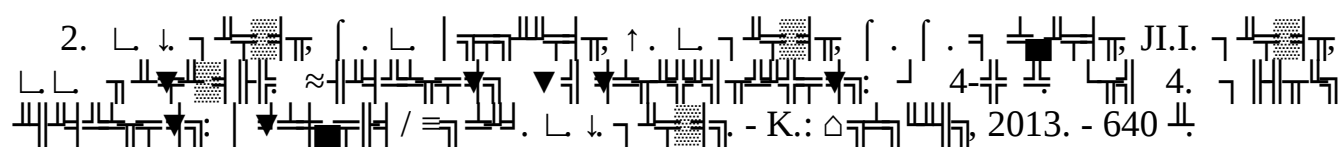
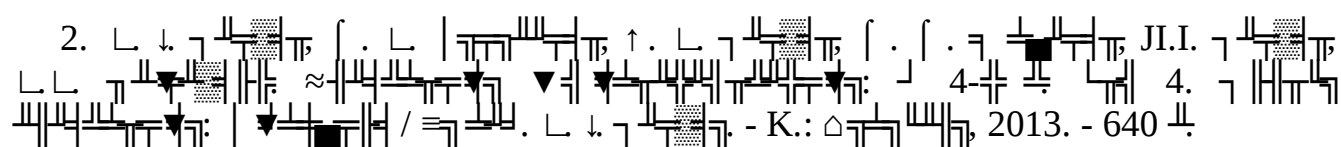
4.2.  $\lfloor \sqrt{0} \rfloor \gamma 100$ 

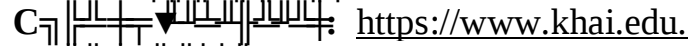
4.3. 

		
		
90 ñ 100		
75 ñ 89		
60 ñ 74		
0 ñ 59		

5. $\left| -\tau \right| \leq \sqrt{\Delta} \sqrt{\gamma} \approx \left[\sqrt{-\tau} \right] - \leftarrow \approx \lfloor \sqrt{\Delta} \rfloor \leq \Delta \leq \left| -\tau \right| \leq \Delta \sqrt{\Delta} \gamma \quad \gamma$

 « Δ 

2.  JI.I.  4.  - K.:  2013. - 640.


C : <https://www.khai.edu>.
C : <https://k305.khai.edu>.
| : <https://mentor.khai.edu/course/view.php?id=8180>