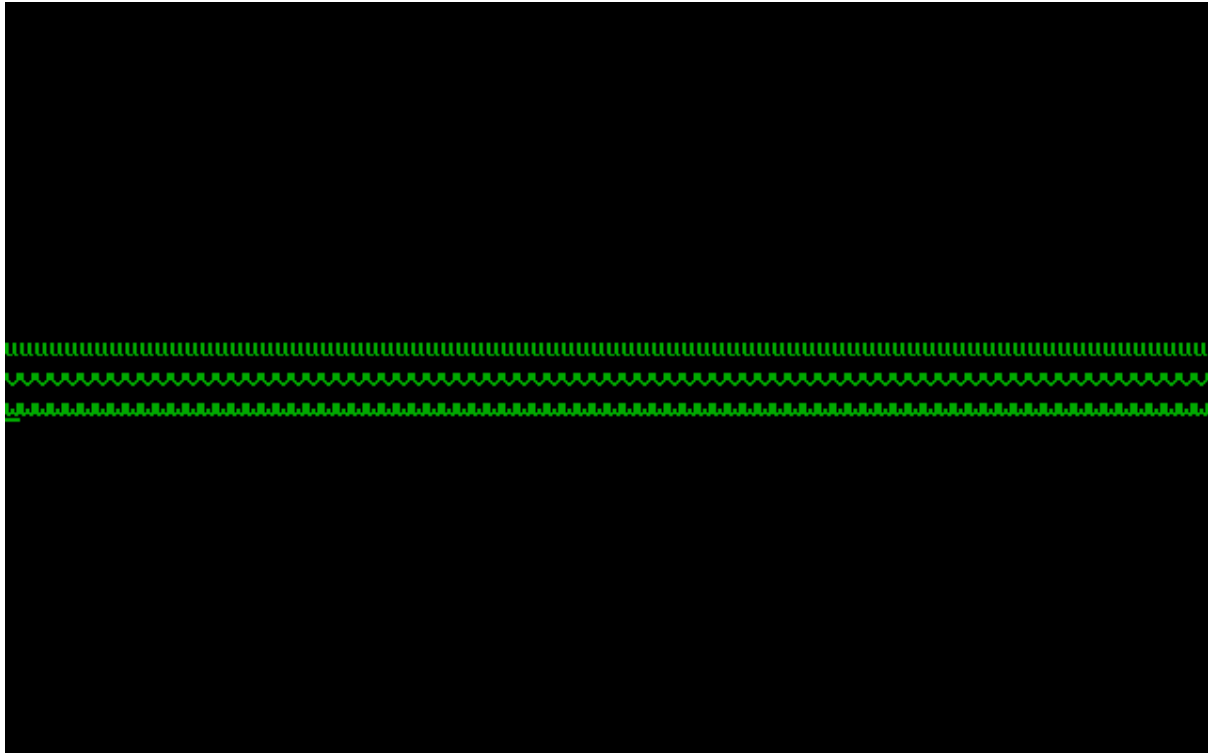


Write an ALP that will

Take a user input which will be a single digit of a value between 1 to 7 (character should not be displayed)

Read 3 characters from the 20<sup>th</sup> character onwards from file *compre.txt* (counting from 1) and display it as shown below

For e.g. If the 20<sup>th</sup>, 21<sup>st</sup> and 22<sup>nd</sup> characters are *uvw* the display should be as follows



Foreground depends on value 1- 7 input by user

If user input 1 – foreground should be blue

If user input 2 – foreground should be green

If user input 3 – foreground should be cyan

If user input 4 – foreground should be red

If user input 5 – foreground should be magenta

If user input 6 – foreground should be brown

If user input 7- foreground should be white

Background should be black. All characters should not blink. Use ')' as the blocking function.

Use text mode of display

Usse Model Tiny