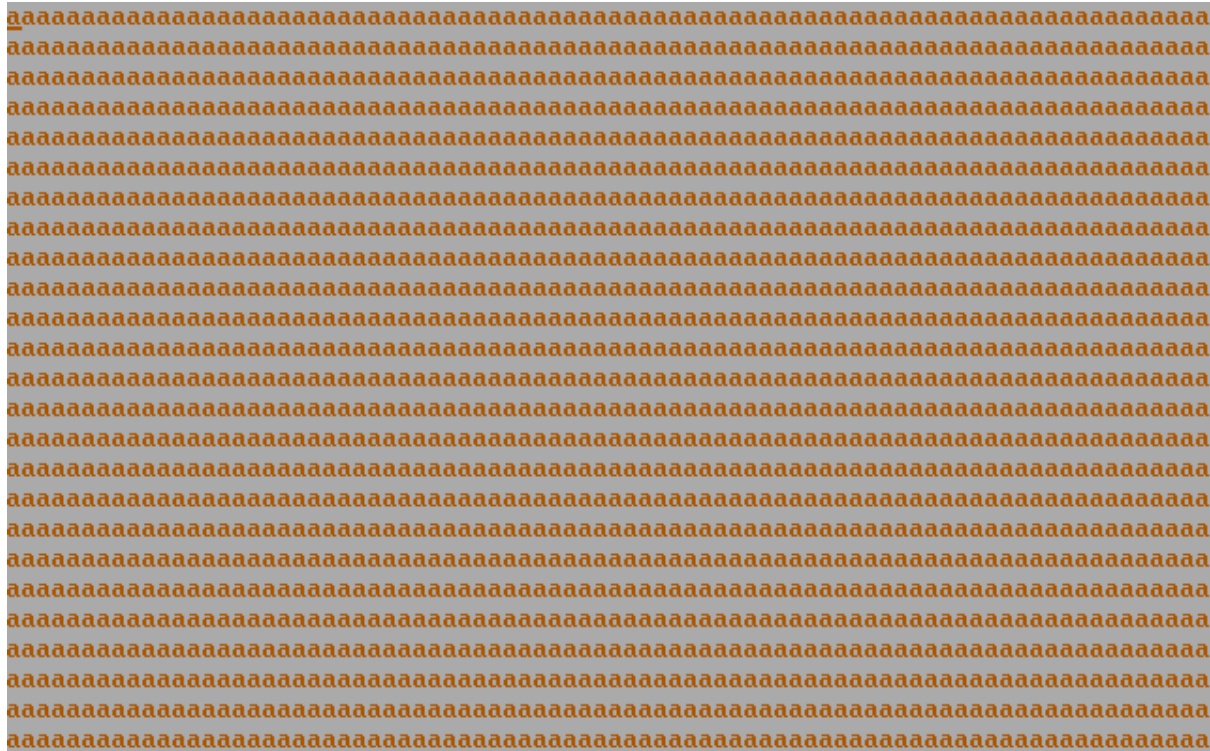


Write an ALP that will

Take a user input of two characters (excluding enter)– both of the characters will be numerical digit of a value between 1 to 7

Read the 1<sup>st</sup> character from the file '*compre.txt*'

For e.g. user can enter the value 67 and if the 1<sup>st</sup> character of the file(counting from 1) is '*α*' the display should be as follows



1<sup>st</sup> digit gives the foreground and 2<sup>nd</sup> digit is background – colour coding wrt to digit as follows

- 1 – blue
- 2 – green
- 3 – cyan
- 4 – red
- 5 – magenta
- 6 – brown
- 7- white

If user input is 67 then foreground is 6 which is brown and 7 is background which is white. All characters should not blink. Use '*'*' as the blocking function.

Use text mode of display

Usse Model Tiny