Write an ALP that will take a single user input of (1-9). Read the character at position user input * 10 from file lab.txt and display the character. The key that the user presses $\underline{\text{must not be displayed}}$ onscreen.

[The File lab.txt is available for download – you can download this file into your bin folder]

For e.g. If user enters 8. The program should read the 80th character from file lab.txt and display it. Use Model Tiny.