

Write an ALP that does the following:

- Displays "Enter Offset to read from: " on the screen and takes a single numeric digit (1-9) as user input
- Reads five characters starting from offset entered by user from file xyz.txt
- Displays the 5 characters that were read in bright magenta with a black background and the characters should blink – use '?' as the blocking character.

For e.g. if the file xyz.txt has the following data

In three words I can sum up everything I have learnt about life - "It goes on"

And user input is 4 then the display on the screen should be

three

and it should blink