Write an ALP that will replace every 5th character (starting from the 0th character) in the file *mfn2.txt* with character entered by the user. The size of the files is 56 bytes. <u>The character entered by the user should not be displayed on screen.</u> You can assume that the file is already available in the bin folder.

For e,g, if the contents of the file before execution was

When you are curious you will find lots of things to do.

And if the character entered by the user is '*'

Then after execution the contents of the file should be

*hen *ou a*e cu*ious*you *ill *ind *ots *f th*ngs *o do.