Define a function “consec\_letters” that receives a string as argument:

Set the variable “result” to be an empty string

Set up a loop to get the letters from the string:

Compare the ASCII value of this letter with the next and the ASCII value of the next letter with the third letter. If they are consecutive, assign “There are three consecutive letters in alphabetical order in the word ” to the variable “result” and stop the loop.

If nothing was assigned to “result”, assign “There are NO three consecutive letters in alphabetical order in the word ”

Return “result”

Define the main function:

Assign a word that the user input to “original\_word”

Assign a lower-case version of the “original\_word” to “test\_word”

If the word has less than three characters print “The word has less than 3 letters.”

If the word has 3 or more characters:

Print what the function “consec\_letters” return by passing the word the user gave.

Call the main function