

Assignment4A: Pascal Case Conversion

Assignment4B: Password Check

continuously prompt the user
write three functions

check_length(password) – This function should check if the password is at least 8 characters long.

check_upper_lower(password) – This function should check if the password contains both uppercase and lowercase letters.

check_special_character(password) – This function should check if the password includes at least one special character (!, @, #) using selection statements (if conditions).

Requirements:

The program should keep asking for a password until all conditions are met.

You cannot use lists or arrays.

In the main function, take user input for the password, call the three functions, and display appropriate messages.

If the password meets all requirements, print "Password is strong!" and stop asking for input.

If the password fails any requirement, display the missing criteria and ask the user to enter a new password.

red_

Sample Output #1:

Sample Output 2:

Sample Output #1:

