Github URL: <https://github.com/zxmxm>

def main():  
 password = input(**"Enter your password: "**)  
 new\_password = get\_password(password)  
 print(new\_password)  
  
def get\_password(password):  
 new\_password = **""** for x in range(len(password)):  
 new\_password = new\_password + **"\*"** return new\_password  
main()

def main():  
 MENU = **"""C - Convert Celsius to Fahrenheit**\n**F - Convert Fahrenheit to Celsius**\n**Q - Quit"""** print(MENU)  
 choice = input(**">>> "**).upper()  
 while choice != **"Q"**:  
 if choice==**"C"**:  
 choice=c\_C()  
 elif choice==**"F"**:  
 choice=c\_F()  
 else:  
 print(**"Invalid option"**)  
 print(choice)  
 print(MENU)  
 choice = input(**">>> "**).upper()  
 print(**"Thank you"**)  
  
def c\_C():  
 celsius = float(input(**"Celsius: "**))  
 fahrenheit = celsius \* 9.0 / 5 + 32  
 return fahrenheit  
  
def c\_F():  
 fahrenheit = float(input(**"Fahrenheit: "**))  
 celsius = (fahrenheit - 32) \* 5 / 9.0  
 return celsius  
  
main()

def main():  
 score = float(input(**"What is your score: "**))  
 print(user\_score(score))  
def user\_score(score):  
 if score < 0 or score > 100:  
 return **"Invalid Score"** elif score >= 50 and score <= 90:  
 return **"Passable"** elif score > 90 and score <= 100:  
 return **"Excellent"** else:  
 return **"Bad"**main()