ASSIGNMENT 16

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Q.Accept a string as an input from the user. Check if the accepted string is a palindrome or not.If the string is a palindrome , print “String is palindrome ” , otherwise print “String is not palindrome”. Also print the actual and reversed string.

Source Code

my\_string = input("Enter a string : ")

my\_string = my\_string.casefold()

rev = reversed(my\_string)

if list(my\_string) == list(rev):

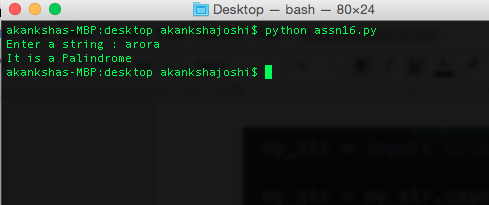
print("It is a Palindrome")

else :

print("Not a Palindrome")

Output

1. When string is a palindrome



B. When string is Not a palindrome

