**Write a python function that will take a string and checks whether it is a palindrome or not. Return If it a palindrome, print true else print false.**

def isPal(s):

return s == s[::-1]

s = input("Enter The String: ").lower()

t = isPal(s)

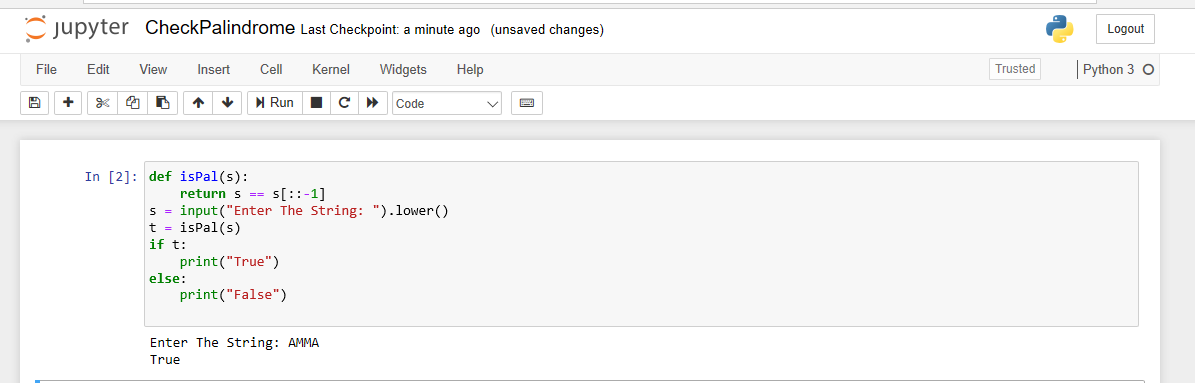
if t:

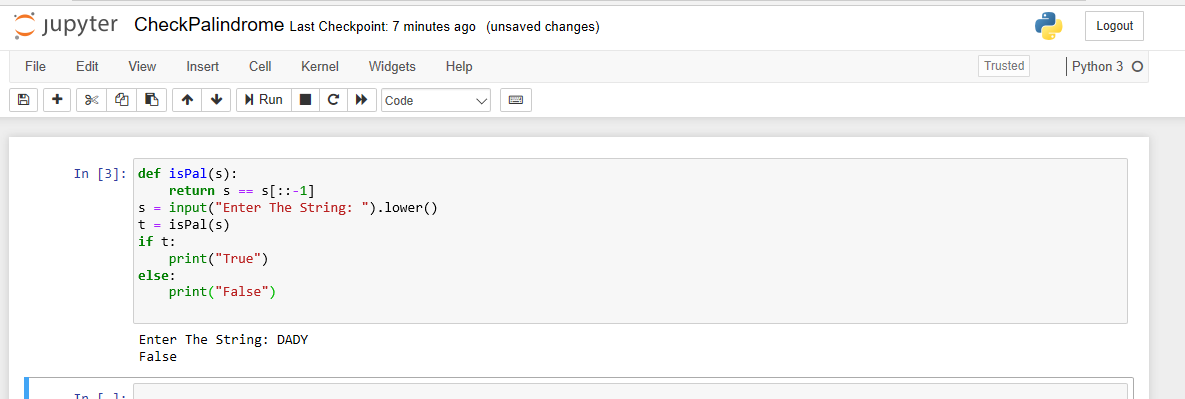
print("True")

else:

print("False")

**Output:**

****

****