```
► ICP1.ipynb ☆
File Edit View Insert Runtime Tools Help <u>All changes saved</u>
                                                                                                                                                                                                                                                                             Comment 😃 Share 🌣 🧥
(X)

200 [12] # Mount Google Drive
from google . colab import drive
drive.mount('/content/drive')
                                                                                                                                                                                                                                                                                           ↑ ↓ © □ / 🖟 🖥 :
                                                                                                                                                                                                                                                                                           a - Q1
 {x}
 (4)

s = input("Enter the string: ")

rs = s[::-1]

print(rs[2:])
                   print(f"Sum: {n1+n2}")
print(f"Sub: {n1-n2}")
print(f"Mul: {n1*n2}")
print(f"Div: {n1/n2}")
            E, Enter the string: Python http
Enter a number1: 1
Enter a number2: 2
Sum: 3
Sub: -1
Mul: 2
Div: 0.5
= + Code + Text 

▼ Q2
                                                                                                                                                                                                                                                                                                    B ✓ RAM → A
 Enter the string: i love playing with python i love playing with pythons
        → Q3
       [10] score = int(input("Enter total Score: "))
if score >= 90:
    print("Grade A")
    elif score >= 80:
    print("Grade B")
    elif score >= 70:
    print("Grade C")
    elif score >= 60:
    print("Grade C")
    elif score >= 60:
    print("Grade D")
    else:
    print("Grade F")
```