NEURAL NETWORKS ASSIGNMENT 1

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In [6]: input_string = input("Enter a string: ")
         print("Given string:", input_string)
         input list = list(input string)
         if len(input_list) >= 2:
             del input_list[:2]
         resultant_string = ''.join(reversed(input_list))
         print("Reversed Resultant String:", resultant_string)
         Enter a string: python
         Given string: python
         Reversed Resultant String: noht
In [2]: inputValue = input("enter string :")
        inputValue = inputValue.replace("python","pythons")
        print(inputValue)
         enter string :I love python
         I love pythons
In [1]: marks = int(input("Enter Students score : "))
        if(marks<=100 and marks>=90):
            print("Grade = A")
        elif(marks<=89 and marks>=80):
             print("Grade = B")
        elif(marks<=79 and marks>=70):
             print("Grade = C")
        elif(marks<=69 and marks>=60):
             print("Grade = D")
        elif(marks<=59 and marks>=0):
             print("Grade = F")
        Enter Students score: 83
        Grade = B
```