## **NEURAL NETWORK AND DEEP LEARNING ASSIGNMENT-1**

GITHUB LINK: https://github.com/Humanikorem/NeuralAssign1.git

1) A) Write a python program for the following: – Input the string "Python" as a list of characters from console, delete at least 2 characters, reverse the resultant string and print it.

Output:-

1) B) Take two numbers from user and perform at least 4 arithmetic operations on them.

```
a=2  #number1
b=3  #number2
print("sum = ",a+b)  #Addition of 2 numbers
print("diff = ",a-b)  #Difference between 2 numbers
print("Divide = ", a/b)  #Division
print("Percentage = ", a%b)  #Percentage
```

## Output

2) Write a program that accepts a sentence and replace each occurrence of 'python' with 'pythons'.

Input: I love playing with python

```
str="I love playing with python"
print(str.replace('python','pythons')) #To replace one string with
another
```

## Output:-

```
str="I love playing with python"
    print(str.replace('python','pythons')) #To replace one string with another

[6]
... I love playing with pythons
```

3) Use the if statement conditions to write a program to print the letter grade based on an input class score. Use the grading scheme we are using in this class.

```
sub2=30
total=sub1+sub2

if(total>=90):
    print("Your grade is A")

elif(total>=70 and total<90):
    print("Your grade is B")

elif(total>=50 and total <70):
    print("Your grade is C")

else:
    print("Your grade is F")</pre>
```

## Output:-

```
sub1=10
sub2=30
total=sub1+sub2
if(total>=90):
    print("Your grade is A")
    elif(total>=70 and total<90):
    print("Your grade is B")
    elif(total>=50 and total <70):
    print("Your grade is C")
    else:
        print("Your grade is F")</pre>

**Tour grade is F"

**Tour grade is F
```