## Fall 2023: CS5720 Neural Networks & Deep Learning - ICP-1 Assignment-1 NAME:RAJYALAKSHMI GOTTIPATI STUDENT ID:700745186

Github Link: <a href="https://github.com/rajigottipati/icp-1.git">https://github.com/rajigottipati/icp-1.git</a>

Video Link:

https://drive.google.com/file/d/1wKOMmcc9nsztZ5JmFnJF197n3cpc531T/view?usp=drive\_link

## 1. 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.

```
# Write a python program for the following:
#Input the string "Python" as a list of characters from console, delete at least

x = input("Enter the string:")
y = list(x.strip())
print(type(y))
print(y)
y.pop(-3)
y.pop(-3)
y.pop(-3)
print(y)
y.reverse()
x = ''.join(y)
print(x)

Enter the string:python
cclass 'list'>
['p', 'y', 't', 'h', 'o', 'n']
['p', 'y', 't', 'h', 'o', 'n']
nopy
```

Take two numbers from user and perform at least 4 arithmetic operations on them

```
#Take two numbers from user and perform at least 4 arithmetic operations on them.

a = int(input("Enter the first number: ")) # user input1 and typecasting the the b = int(input("Enter the second number: ")) # user input2

#Printing the result for 4 arithmetic operations print("Division: ",a/b) # simple Division print("Floor Division: ",a/b) # floor Division print("Modulus: ", a % b) # Modulus print("Exponentiation: ",a ** b) # Exponentiation

Enter the first number: 6
Enter the second number: 2
Division: 3.0
Floor Division: 3
Modulus: 0
Exponentiation: 36
```

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

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

# declaring a string variable
s = input("Enter the sentence :")

# replacing string python with pythons
s = s.replace('python', 'pythons')
print("Updated string is : ")
print(s)

Enter the sentence :i like working with python
Updated string is :
i like working with pythons
```

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.

```
[17] #Use the if statement conditions to write a program to print the letter grade based on an input class score. U

score = int(input("Enter the score of the person: "))
if score >= 90:
    print("A grade")
elif score >= 80:
    print("B grade")
elif score >= 70:
    print("C grade")
elif score >= 60:
    print("D grade")
else:
    print("Fail grade")
```

## Enter the score of the person: 78 C grade