## Summer-2 2024: CS5720 Neural Networks & Deep Learning - ICP-1

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GitHub Link: https://github.com/Avinash-hub1/Assignment-1.git

| 1. Write a python program for the following:  |
|---|
| <ul> <li>Input the string "Python" as a list of characters from console, delete at least 2 characters, reverse the</li> </ul> |
| resultant string and print it.  |
| Sample input:   |
| • python  |
| Sample output:  |
| • ntyp  |
| – Take two numbers from user and perform at least 4 arithmetic operations on them.  |
| Solution:   |
| Code:   |
| <pre>input_string = list(input("Enter the string 'Python': "))</pre>  |
| <pre>if len(input_string) &gt;= 2:</pre>  |
| del input_string[3:5]   |
| resultant_string = ".join(reversed(input_string))   |
| <pre>print("Reversed String:", resultant_string)</pre>  |
| Output:   |
| Enter the string 'Python': python Reversed String: ntyp   |
| 2. Write a program that accepts a sentence and replace each occurrence of 'python' with 'pythons'                             |

• Sample input:

I love playing with python

• Sample output:

I love playing with pythons

**Solution:** 

```
Code:
sentence = input("Enter a sentence: ")
modified_sentence = sentence.replace('python', 'pythons')
print("Modified Sentence:", modified_sentence)
Output:
Enter a sentence: i love playing with python
Modified Sentence: i love playing with pythons
```

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

```
Solution:
Code:
class_score = float(input("Enter the class score: "))
A_score = 90
B_score = 80
C_score = 70
D_score = 60
if class_score >= A_score:
  grade = 'A'
elif class_score >= B_score:
  grade = 'B'
elif class_score >= C_score:
  grade = 'C'
elif class_score >= D_score:
  grade = 'D'
else:
  grade = 'F'
print("Letter Grade:", grade)
Output:
Enter the class score: 90
Letter Grade: A
```