Name: Tharun Bhukya

700#:700747504

Github Link: https://github.com/tharunbhukya/CS5720 ICP1

Video Link:

https://drive.google.com/file/d/1a_E6O692hQpNxUjnxNafde3BKaVwqZk4/view?usp=sharing

1)

```
[1] x = input("Enter a String: ")
    y=x.replace("ho","")[::-1]
    print(y)

Enter a String: python
    ntyp
```

```
ntyp

a = int(input())
b = int(input())
print(a+b)
print(a+b)
print(a+b)
print(a+b)
print(a+b)
print(a+b)

13 -1
42 0.8571428571428571
```

```
[3] z = input("Enter a String:")
    t = z.replace("python", "pythons")
    print(t)
```

Enter a String:I love playing with python I love playing with pythons

3)

```
grade = int(input("Enter score that has to be less than 100: "))
if(grade>90 and grade <= 100):
    print("A")
elif(grade>80 and grade<=90):
    print("B")
elif(grade>70 and grade<=80):
    print("C")
elif(grade>60 and grade<=70):
    print("D")
elif(grade<=60):
    print("Fail")
else:
    print("Number should be less than 100")</pre>
```

 $\underset{\Delta}{\square} \rightarrow$ Enter score that has to be less than 100: 95