Assignment-3.

S. Sai Likita Reddy Regno: 41733069

I have for the second of

has any of your taken metal or room

1) Write Example code for Concatenation

A) Concatenation is nothing but the process of joining two or more objects, most commonly strings, to create a single new object.

Example Lodes:

Frame = "Likith"

Sname = "Reddy"

FullName = Frame + Sname

Print (Full Name) #

0/0:

Likith Reddy

Using +=

word = "Hello"

word += "," + Fullname

print (word)

0/0:

Hello, LikithReddy

2) Write one examples for each formatting techniques A) Using 'str. formate' name = "Likith" age = 19 The state of the probability of the state of print ("My name is { y and I am (} years old.", formert (name, age)) My name is Likith and I am 19 years old. Using "1." formatting name = "Likith" age = 19 print ("My name is & and I am 1'd years old." 1. (name, age)) 0/0: My name is Likith and I am 19 years old.

```
+ Code + Text

| hame = "Likith" age = 19 inf = "Hello, %s! You are %d years old." % (name, age) print(inf)

| Hello, Likith! You are 19 years old.
```

```
+ Code + Text

from string import Template

t = Template("Hello, $name!")
FullName = t.substitute(name="Likith")
print(FullName)

Hello, Likith!
```

```
d and replace
    c = a+b
    d = a-b
     e = a*b
     f = a/b
    g = a//b
    h = a//b
     i = a\%b
     print(c)
     print(d)
     print(e)
     print(f)
     print(g)
     print(h)
     print(i)
     15
     50
    2.0
     2
     0
```

```
a = 10
    a -= 6
    d = 3
    d *= 4
    e= 15
    e /= 5
    f = 7
    f **= 2
    x = 11
    x %= 3
    j = 12
    j //= 4
    print(a)
    print(d)
    print(e)
    print(f)
    print(x)
    print(j)
∄
    4
    12
    3.0
    49
    2
    3
```