

- 2 yr UPSC tried UPSC.

2y gave attempt, 2nd, I many

→ deal of 2 years  
coming back } kept 2 years of UPSC

Center  
I decided to

I can't UPSC

IBM X

X data security.  
heavy data analysis in PT.

A

self discipline

contract

→ POC

→ IBM CTO of Data Analyst

Interest:

Fitter.

Artist

Structural

5-6/10

why learnt deposit.

- not good in project

- given a chance  
will improve

→ There

Kinetic  
missile launch  
purpose  
application

Mhu

Name up

$$a = 10$$

$$b = 10.$$

$$10 \times$$

$$c = 20.$$

$$20 \times$$

$$b = 30$$

$$20 \times$$

$$z$$

addition.

$$C = a + b$$

$$10 + 30$$

$$C = 40$$

$$C =$$

$$300.$$

value gets.

P2

value are  
the same

interpret

# Lambda to find factorial.

```

z = lambda x: x * fact(x-1)
;
```

fact = 1

```

def fact(a):
    if (a > 1):
        res = a * fact(a-1)
    else:
        res = 1
    return res.
```

z = fact(5)

z = 120

'concept' it's

import iloc [ 1, ] → DF → Combs series obj by rows & cols

explic loc [ 'spec', 'an-' ]

z = pd.read\_csv('xyz.csv')

'x'

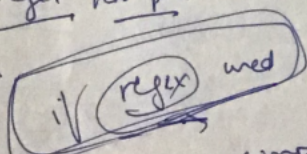
'w'

'r'

'a'

'seed' → random ~~fact~~ 0  
↳ amount of seed for...

refer new part

→ 

complete

regex

Lab - 1