**Assignment**

Solve the following expression step by step and write the solution

What will be the final value stored in the variables which is at LHS

1. A = 5 \* 8 + 4 \* -3 + 10

40-12+10

A=38

1. B = 12 - 2 \* 3 + 4  \* 5

12-6+20

B=26

1. C = (30 – 5) \* 4 \* 2 – 6

25\*8-6

C=194

1. Given a1 = 10 ,   b1 = 25 , c1 = -4

result = 17 + a1 – c1 +b1\*3

result=106

1. 12 = x1

print(x1)     what will happen?

Syntax error:

Analyse the following:

Identify what will be variable name and its content

(as we did in the tabular manner yesterday)

1. A cell phone brand by name Redmi 11 Prime 5G is sold for Rs 13000

Brand\_name=” Redmi 11 Prime 5G”

Cost= 13000

Print(Brand, Cost)

1. Suresh scored the following

Physics 78, chemistry 60 and maths 83 in II PUC exam

Suresh secured his seat in the college in Defence category quota

Suresh = {

‘physics’:78,

‘chemitry’:60,

‘maths’:83

}

Print(Suresh)

1. An apartment is available in Jayanagar V block for rent of Rs 28000 per month. That apartment is 3BHK with car parking.

An advance of Rs 300000 is to be deposited if rentals are agreed.

Apartment={

‘Location’:’Jayanagara V Block’,

‘Rent’:28000,

‘apartment\_type’:’3BHK’,

‘Car\_parking\_available’:True,

‘Deposit’:300000

}

Print(Apartment)

1. Anshuman scored 67 runs and took 3 wickets in the hot weather cricket tournament match in New Delhi
2. Suman date of birth is 23 January 2005. She was born in Mysore, Karnataka state

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