partha

June 6, 2024

```
[1]: print(210)
    210
[2]: print("partha")
    partha
[3]: print("partha 7200#")
    partha 7200#
[4]: b=72
     print(b)
    72
[5]: partha=72
     print(partha)
    72
[6]: print("ashok")
    ashok
[7]: a=100
     b=200
     c=300
     d=400
     print(a,b,c,d)
    100 200 300 400
[8]: a=30
     print(a)
     type(a)
```

```
30
 [8]: int
 [9]: a='35'
      print(a)
      type(a)
     35
 [9]: str
[10]: # print function in python 3
      a=100
      b=200
      c=a+b
      print(c)
     300
[11]: a=56
      b=87
      print(a+b)
     143
[12]: print(34+56)
     90
[13]: a=56
      b=43
      c=67
      d=23
      print(a,b,c,d)
     56 43 67 23
 []:
[14]: a=56
      b=43
      c=67
      d=23
     print(a,b,c,d,sep=":")
     56:43:67:23
```

```
[15]: a=56
      print("The value of a : ",a)
     The value of a: 56
[16]: first_name='partha'
      last_name='gudu'
[17]: print("Name", last_name, first_name)
     Name gudu partha
 [3]: print("My first name is:",first_name, "and last name is:",last_name)
      NameError
                                                 Traceback (most recent call last)
      Cell In[3], line 1
      ----> 1 print("My first name is:",first_name,"and last name is:",last_name)
      NameError: name 'first_name' is not defined
 [6]: print("My first name is: {} and last name is: {}".format(first_name,last_name))
      NameError
                                                 Traceback (most recent call last)
      Cell In[6], line 1
       ----> 1 print("My first name is: {} and last name is: {}".
        format(first_name,last_name))
      NameError: name 'first_name' is not defined
 []:
```