





## **Syntax:**

print("formatted string" %(variable list))

### Eg 1:

- 1) a=10
- 2) b=20
- 3) c=30
- 4) print("a value is %i" %a)
- 5) print("b value is %d and c value is %d" %(b,c))
- 6)
- 7) Output
- 8) a value is 10
- 9) b value is 20 and c value is 30

#### Eg 2:

- 1) s="Durga"
- 2) list=[10,20,30,40]
- 3) print("Hello %s ...The List of Items are %s" %(s,list))
- 4)
- 5) Output Hello Durga ...The List of Items are [10, 20, 30, 40]

# Form-8: print() with replacement operator {}

#### Eg:

- 1) name="Durga"
- 2) salary=10000
- 3) gf="Sunny"
- 4) print("Hello {0} your salary is {1} and Your Friend {2} is waiting".format(name,salary,gf))
- 5) print("Hello {x} your salary is {y} and Your Friend {z} is waiting".format(x=name,y=salary,z=gf))
- 6)
- 7) Output
- 8) Hello Durga your salary is 10000 and Your Friend Sunny is waiting
- 9) Hello Durga your salary is 10000 and Your Friend Sunny is waiting