```
In [19]:
```

```
print("UrduVirtualAcademy@Gmail.com")
```

UrduVirtualAcademy@Gmail.com

```
In [18]:
```

```
print("Thank You, \n Like, \n Share \n Subscribe")
```

Thank You, Like, Share Subscribe

```
>>> a =10

>>> print(f"{a}")

10

>>> a = 10

>>> b = 20

>>> add = a+b

>>> print(f"{a}")

10

>>> print(f"Value of a = {a}, value of b={b} Addition ={add}")Value of a = 10, value of b=20 Addition =30

>>>
```

## In [17]:

```
print(f"{a}")
```

```
File "<ipython-input-17-d3cac0917a32>", line 1
   print(f"{a}")
```

SyntaxError: invalid syntax

## In [16]:

```
print("Value of a = {x}, value of b={y} Addition ={z}".format(x=a,y=b,z=add))
```

Value of a = 10, value of b=20 Addition =30

```
In [15]:
print("Value of a = \{x\}, value of b=\{y\} Addition =\{z\}".format(a,b,add))
                                           Traceback (most recent call
KeyError
last)
<ipython-input-15-3f81393ecd18> in <module>()
----> 1 print("Value of a = {x}, value of b={y} Addition ={z}".format
(a,b,add))
KeyError: 'x'
In [14]:
print("{x}".format(x=a))
10
In [13]:
print("Value of a = \{2\}, value of b=\{1\} Addition =\{0\}".format(a,b,add))
Value of a = 30, value of b=20 Addition =10
In [12]:
print("Value of a = \{1\}, value of b=\{0\} Addition =\{2\}".format(a,b,add))
Value of a = 20, value of b=10 Addition =30
In [11]:
print("Value of a = {}, value of b={} Addition ={}".format(a,b,add))
Value of a = 10, value of b=20 Addition =30
In [10]:
print("{}".format(a))
10
In [8]:
print("%d %d"%(a))
                                           Traceback (most recent call
TypeError
<ipython-input-8-5c561f4bbced> in <module>()
----> 1 print("%d %d"%(a))
TypeError: not enough arguments for format string
```

```
In [7]:
print("%d "%(a,b))
                                           Traceback (most recent call
TypeError
last)
<ipython-input-7-ffd5e68a116d> in <module>()
----> 1 print("%d "%(a,b))
TypeError: not all arguments converted during string formatting
In [6]:
print("%d %d"%(a,b))
10 20
In [5]:
print("%d"%a)
10
In [4]:
print("Value of a = %d, value of b=%d Addition =%d"%(a,b,add))
Value of a = 10, value of b=20 Addition =30
In [3]:
print("value of a=",a,"value of b=",b,"Addition=",add)
value of a= 10 value of b= 20 Addition= 30
In [2]:
print("value of a=",a,"value of b=",b,"Addition=",add)
value of a= 10 value of b= 20 Addition= 30
In [1]:
a = 10
b = 20
add = a + b
In [4]:
var = 10
print(var)
10
```

http://localhost:8888/notebooks/Test.ipynb

```
In [2]:
print('Hello')

Hello
In [1]:
print("Hello")
```

Hello