In [11]:

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

UrduVirtualAcademy@Gmail.com

In [10]:

```
print("Like \n Share \n Subscribe \n Give Star on GitHub")
Like
```

Share Subscribe Give Star on GitHub

In [9]:

```
a = 50
b = 10
add = a + b
print("Addition of A= ",a," B= ",b,"is = ",add)
sub = a - b
print("Substraction of A= ",a," B= ",b,"is = ",sub)
mul = a * b
print("Multiplication of A= ",a," B= ",b,"is = ",mul)
div = a / b
print("Division of A= ",a," B= ",b,"is = ",div)
rem = b % a
print("Reminder = ",rem)
```

Addition of A= 50 B= 10 is = 60 Substraction of A= 50 B= 10 is = 40 Multiplication of A= 50 B= 10 is = 500 Division of A= 50 B= 10 is = 5.0 Reminder = 10

In [8]:

```
a = 10
b = 20
add = a + b
print("Addition of A= ",a," B= ",b,"is = ",add)
sub = a - b
print("Substraction of A= ",a," B= ",b,"is = ",sub)
mul = a * b
print("Multiplication of A= ",a," B= ",b,"is = ",mul)
div = a / b
print("Division of A= ",a," B= ",b,"is = ",div)
rem = b % a
print("Reminder = ",rem)
```

Addition of A= 10 B= 20 is = 30 Substraction of A= 10 B= 20 is = -10 Multiplication of A= 10 B= 20 is = 200 Division of A= 10 B= 20 is = 0.5 Reminder = 0

```
In [7]:
a = 10
b = 50
add = a + b
print("Addition of A= ",a," B= ",b,"is = ",add)
Addition of A=10 B=50 is =60
In [6]:
a = 10
b = 20
add = a + b
print("Addition of A= ",a," B= ",b,"is = ",add)
Addition of A=10 B=20 is =30
In [5]:
a = 10
b = 20
add = a + b
print("Addition: ",add)
Addition: 30
In [4]:
a = 10
b = 20
add = a + b
print(add)
30
In [3]:
a = 10
b = 20
print(a+b)
print(10+20)
30
30
In [2]:
print("Hello")
print("Welcome")
Hello
Welcome
In [1]:
print("It's a First Program") #Keep eye on Single / Double quote " '
It's a First Program
```