

```
print("Hello World")
```

```
    Hello World
```

```
print(5+6)
print(5*6)
print(2**6)
print(10//3)
print(10%3)
```

```
    11
    30
    64
    3
    1
```

```
#variable
```

```
x=4
print(type(x)) #value size ba value theke bujhe type
print(4)
x,y,z= 3.1416,66 ,67
```

```
print(x+y)
print(type(x))
z=True
print(z)
print(type(z))
```

```
t=str(56)
print(t) ##type custing
print(type(t))
```

```
➡ <class 'int'>
   4
   69.1416
   <class 'float'>
   True
   <class 'bool'>
   56
   <class 'str'>
```

```
#String
```

```
a = 'py'
b = 'charm'
print(a+b)
print(a,b)
print(a*5)
#print(a+5) #data type different
print(a + str(5))
```

```
t="""Lorem ipsum dolar sit amet,
consectetur adiajfgkasjg asgjalkgj agjalk aghakl."""
print(t)
```

```
pycharm
py charm
pypypypypy
py5
Lorem ipsum dolar sit amet,
consectetur adiajfgkasjg asgjalkgj agjalk aghakl.
```

