```
print('Hello world')
print('Lohita Patil')
print('Computer Science and Engineering')
Hello world
Lohita Patil
Computer Science and Engineering
print('I am student')
I am student
print("hkhfiehiwhf")
hkhfiehiwhf
print("hduwhfcush")
""""ihwifhih"""
hduwhfcush
{"type":"string"}
print("gysgcshygc")
"""gbdsuc
judcduvd
djuvhdjvhd
jdbdjuhud;"""
gysgcshygc
{"type":"string"}
x = 10
v = 3.14
name="John"
print(x)
print(y)
print(name)
print(name , 'is teacher')
10
3.14
John
John is teacher
print(name 'is teacher')
  File "<ipython-input-4-8e4f3b019846>", line 1
    print(name 'is teacher')
SyntaxError: invalid syntax
```

```
a=10
b=3.14
name='john'
print(a,b,name)
print(name+"good")

10 3.14 john
johngood
```

user input/output

```
name=input('enter the name:')
print(name)
enter the name:john
john

name=input('enter your name')
print("Hello, "+name+"!")
enter your namelohita
Hello, lohita!
```

add two numbers

```
a = 10
b=3
print(a+b)
13
a=int(input('enter the value'))
b=int(input(''))
celsius=float(input('enter temperature in celsius'))
fahrenheit=(celsius*9/5)+32
print('temperature in fahrenheit:',fahrenheit)
enter temperature in celsius25
temperature in fahrenheit: 77.0
p=float(input('enter the value'))
r=float(input('enter the value'))
t=float(input('enter the value'))
si=(p*r*t)/100
print(si)
enter the value2000
enter the value3
enter the value2
120.0
```

```
l=int(input('enter the value'))
b=int(input('enter the value'))
area=l*b
perimeter=2*(l+b)
print('area',area)
print('perimeter',perimeter)
enter the value10
enter the value15
area 150
perimeter 50
radius=float(input('enter the radius'))
pi=3.14
area=pi*radius**2
print('area of circle is:',area)
enter the radius4
area of circle is: 50.24
minutes=int(input('enter minutes'))
hours=minutes//60
b=minutes%60
print(f'Time:{hours} hours and {b} minutes')
enter minutes130
Time: 2 hours and 10 minutes
a=int(input('enter the value'))
b=int(input('enter the value'))
add=a+b
print('add:',add)
enter the value10
enter the value2
add: 12
```