```
H
In [1]:
a=10
b=20
c=a+b
C
Out[1]:
30
In [2]:
                                                                                                                                    M
A=100
B=230
C=A/B
C
Out[2]:
0.43478260869565216
In [3]:
                                                                                                                                    M
A=100
B=230
C=A//B
Out[3]:
In [4]:
                                                                                                                                    M
import keyword
In [5]:
                                                                                                                                    M
print(keyword.kwlist)
['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await', 'break',
'class', 'continue', 'def', 'del', 'elif', 'else', 'except', 'finally', 'fo r', 'from', 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal', 'no t', 'or', 'pass', 'raise', 'return', 'try', 'while', 'with', 'yield']
```

```
In [6]:

x=int(input("enter the number"))
y=int(input("enter the number"))
z=x+y
print(z)

enter the number1
enter the number2
```

## Swap two numbers

```
In [8]:

x=int(input("enter the number"))
y=int(input("enter the number"))
print("Before swapping the value of X",x)
print("Before swapping the value of Y",y)
x=x+y
y=x-y
x=x-y
print("After swapping the value of X",y)
print("After swapping the value of Y",x)
```

```
enter the number12
enter the number32
Before swapping the value of X 12
Before swapping the value of Y 32
After swapping the value of X 12
After swapping the value of Y 32
```

## **Simple Interest**

```
In []:

x=int(input("enter the total amount"))
y=int(input("enter the interst amount"))
z=int(input("year"))
Simple_interest=x*y*z/100
print(Simple_interest)
```

## concat

```
In [4]:

first_name='Lingesh'
second_name='waran'
print(first_name,'',second_name) #concat
print(first_name+second_name)
print(first_name,second_name)

Lingesh waran
Lingeshwaran
Lingesh waran
In []:
```