```
print(5 + 10)
print(3 * 7, (17 - 2) * 8)
print(2 ** 16)
print(37 / 3)
print(37 // 3)
print(37 % 3)
     15
     21 120
     65536
     12.333333333333334
     12
     1
print ('what is yourn name')
name=input()
print('hi' +name)
     what is yourn name
     Athul
     hiAthul
a=int(input())
b=int(input())
s=a + b
print(s)
 → 4
     5
a=int(input())
b=int(input())
c=int(input())
s=a+b+c
print(s)
     5
     6
     9
     20
first = int(5)
second = int(7)
print(first * second)
# you can use single or double quotes to define a string
first = 5
second = 7
print(first * second)
     35
     35
a=int(input())
b=int(input())
c=int(input())
s=a+b+c
print(s)
     10
     50
     650
     710
x=int(input('enter first number = '))
y=int(input('enter second number = '))
z=int(input('enter third number = '))
print("sum=",s)
     enter first number = 50
     enter second number = 50
     enter third number = 50
     sum= 150
```

```
a=float(input("the length of the right angled triangle = "))
b=float(input("the base of the right angled triangle = "))
s=(1/2)*a*b
print("area of the right angled triangle=",s)

    the length of the right angled triangle = 50
    the base of the right angled triangle = 50
    area of the right angled triangle = 50
area of the right angled triangle= 1250.0

from binascii import a2b_base64
from re import A
a=float(input('number of students is = '))
b=float(input('number of apples is = '))
s=b//a
y=s%a
print('number of apples to each student is=',s)
print('number of apples remains in the basket is=',y)

number of students is = 10
```