#### In [1]:

```
x, y=input("请输入两个数"). split(",")
x=int(x)
y=int(y)
print(x,"+", y, "=", x+y)
print(x,"-", y, "=", x-y)
print(x,"*", y, "=", x*y)
print(x,"/", y, "=", int(x/y))
```

### 请输入两个数8,3

```
8 + 3 = 11
```

8 - 3 = 5

8 \* 3 = 24

8 / 3 = 2

#### In [2]:

```
x=eval(input("请输入十进制数"))
x=int(x)
x=x>>1
a=bin(x)
b=oct(x)
c=hex(x)
print(a,",",b,",",c)
```

# 请输入十进制数6

0b11 , 0o3 , 0x3

# In [3]:

```
x=eval(input("请输入十进制数"))
x=int(x)
x=x>>1
a=bin(x)
b=oct(x)
c=hex(x)
print(a,",",b,",",c)
```

### 请输入十进制数1.1

0b0 , 0o0 , 0x0

#### In [4]:

```
x=eval(input("请输入十进制数"))
x=int(x)
x=x>>1
a=bin(x)
b=oct(x)
c=hex(x)
print(a,",",b,",",c)
```

## 请输入十进制数50/3

0b1000 , 0o10 , 0x8

In [ ]:			