

```
# operasi aritmatika
```

```
a= int(input ("Input Bilangan pertama: "))
```

```
b= int(input ("Input Bilangan kedua: "))
```

```
# operasi penjumlahan
```

```
jumlah = a+b
```

```
print ("a+b= ", jumlah)
```

```
# operasi pengurangan
```

```
selisih = a-b
```

```
print ("a-b= ",selisih)
```

```
# operasi perkalian
```

```
kali = a*b
```

```
print ("a*b= ",kali)
```

```
# operasi pembagian
```

```
bagi = a/b
```

```
print ("a:b= ",bagi)
```

```
# operasi modulo
```

```
modulo = a % b
```

```
print ("a mod b= ",modulo)
```

```
#operasi floor division#kebalikan dari modulo artinya hasil bulat dari pembagian
```

```
division = a//b
```

```
print ("a div b= ",division)
```

```
# operasi eksponen#pangkat
```

```
pangkat = a**b
```

```
print ("a**b=",pangkat)
```