

```
In [16]: #Remainder of two numbers
A = int(input("Enter the number A :"))
B = int(input("Enter the number B :"))
remainder = A%B
print("The remainder of A and B is :",remainder)
```

The remainder of A and B is : 5

```
In [17]: #Simple intrest
Amount = float(input("Enter the Amount"))
Intrest = float(input("Enter the Intrest"))
Time = float(input("Enter the Time"))
Simple_Intrest = Amount * Intrest * Time / 100
print(Simple_Intrest)
```

3.0

```
In [18]: #Swap the variables
a = 5
b = 10
c = a
a = b
b = c
print("a =",a)
print("b =",b)
```

a = 10

b = 5

```
In [19]: #The Bigger Number
A = int(input("Enter the Number a :"))
B = int(input("Enter the Number b :"))
Large = max(A,B)
print(Large)
```

20

```
In [12]:
```

24.0 is equal to 75.2

```
In [ ]:
```