

```
In [1]: num=eval(input('enter the number:'))
square=num*num
print('the square of {} is {}'.format(num,square,sep='.'))
```

```
enter the number:5
the square of 5 is 25
```

```
In [ ]:
```

```
In [5]: number=eval(input('enter the number:'))
multiples=number,2*number,3*number,4*number,5*number
print(number,2*number,3*number,4*number,5*number,sep='---')
```

```
enter the number:5
5---10---15---20---25
```

```
In [ ]:
```

```
In [6]: weight=eval(input('enter the weight in kg:'))
pound=2.2*weight
print('weight in pound',pound)
```

```
enter the weight in kg:5
weight in pound 11.0
```

```
In [ ]:
```

```
In [8]: num1=eval(input('enter the num:'))
num2=eval(input('enter the num:'))
num3=eval(input('enter the num:'))
total=num1+num2+num3
average=total/3
print('total',total,average,sep=',')
```

```
enter the num:5
enter the num:5
enter the num:5
total,15,5.0
```

```
In [ ]:
```

```
In [9]: price=eval(input('enter the price:'))
percentage=eval(input('enter the percentage:'))
tip_amount=price*(percentage/100)
total=price+tip_amount
print('tip amount',tip_amount,'total bill',total)
```

```
enter the price:500
enter the percentage:10
tip amount 50.0 total bill 550.0
```

In [ ]:

```
In [1]: num=eval(input('enter the number:'))
square=num*num
print('the square of {} is {}'.format(num,square,sep='.'))
```

```
enter the number:5
the square of 5 is 25
```

```
In [ ]:
```

```
In [5]: number=eval(input('enter the number:'))
multiples=number,2*number,3*number,4*number,5*number
print(number,2*number,3*number,4*number,5*number,sep='---')
```

```
enter the number:5
5---10---15---20---25
```

```
In [ ]:
```

```
In [6]: weight=eval(input('enter the weight in kg:'))
pound=2.2*weight
print('weight in pound',pound)
```

```
enter the weight in kg:5
weight in pound 11.0
```

```
In [ ]:
```

```
In [8]: num1=eval(input('enter the num:'))
num2=eval(input('enter the num:'))
num3=eval(input('enter the num:'))
total=num1+num2+num3
average=total/3
print('total',total,average,sep=',')
```

```
enter the num:5
enter the num:5
enter the num:5
total,15,5.0
```

```
In [ ]:
```

```
In [9]: price=eval(input('enter the price:'))
percentage=eval(input('enter the percentage:'))
tip_amount=price*(percentage/100)
total=price+tip_amount
print('tip amount',tip_amount,'total bill',total)
```

```
enter the price:500
enter the percentage:10
tip amount 50.0 total bill 550.0
```

In [ ]: