#### even or odd number

```
In [1]: print("sharankumar")
    num=int(input("enter a number"))
    if num%2==0:
        print("num is even")
    else:
        print("num is odd")

    sharankumar
    enter a number87
    num is odd
```

## positive or negative number

```
In [2]: print("sharankumar")
    num=int(input("enter an integer:"))
    if num>0:
        print("num is positive")
    elif num<0:
        print("num is odd")
    else:
        print("num is zero")</pre>
sharankumar
enter an integer:46
num is positive
```

## prime number

```
In [3]: print("sharankuar")
    num=int(input("enter a number:"))
    count=0
    for i in range(1,num+1):
        if(num%i==0):
            count +=1
    if(count==2):
        print("the given number is prime")
    else:
        print("the given number is not prime")

    sharankuar
    enter a number:25
```

# pallindrome

the given number is not prime

#### sum of two numbers

```
In [5]: print("sharankumar")
    a=int(input("enter a num:"))
    b=int(input("enter a num:"))
    sum=a+b
    print(sum)

sharankumar
    enter a num:467
    enter a num:76
    543
```

## sum of two numbers using function

```
In [6]: print("sharankumar")
    def calculate_sum(num1,num2):
        return num1+num2
    num1=int(input("enter the number:"))
    num2=int(input("enter the number:"))
    sum=num1+num2
    print("sum:",sum)

    sharankumar
    enter the number:56
    enter the number:87
    sum: 143
```

### maximum of two nubers

```
In [8]: print("sharankumar")
   num1=52
   num2=77
   result=max(num1,num2)
   print("maximum:",result)

   sharankumar
   maximum: 77
```

#### minimum of two numbers

```
In [9]: print("sharankumar")
   num1=45
   num2=67
   result=min(num1,num2)
   print("minimum:",result)

   sharankumar
   minimum: 45
```

### fibonacci series

```
In [10]: print("sharankumar")
    num=int(input("enter the fibonacci sequence length:"))
    a=0
    b=3
    print("the fibonacci series of sequence",num,"is;")
    print(a,b,end="")
    for i in range(2,num):
        c=a+b
        print(c,end="")
        a=b
        b=c
sharankumar
```

enter the fibonacci sequence length:9 the fibonacci series of sequence 9 is; 0 336915243963

### factorial number

```
In [11]: print("sharankmar")
    n=int(input("enter the number:"))
    f=1
    if(n<0):
        print("not possible:")
    elif(n==0):
        print("the factorial=1")
    else:
        for i in range(1,n+1):
            f=f*i
    print("factorial is:",f)</pre>
```

sharankmar enter the number:87 factorial is: 210775729837952771721360051869938959522978373806135621232297251 1214654115727593174080683423236414793504734471782400000000000000000000

#### reverse number

```
In [13]: print("sharankumar")
    num_str="586558rtyu"
    reversed_str=num_str[::-1]
    print("reversed number:",reversed_str)

    sharankumar
    reversed number: uytr855685
```

## swapping

```
In [14]: print("sharankumar")
    a=int(input("a="))
    b=int(input("b="))
    a,b=b,a
    print("after swapping:")
    print("a:",a)
    print("b:",b)

sharankumar
    a=45
    b=87
    after swapping:
    a: 87
    b: 45
```

## gcd of two numbers

### random numbers

```
print("sharankumar")
In [16]:
         import random
         number=random.randint(1,10)
         guess=0
         while guess!=number:
             guess=int(input("guess a number"))
             if guess<number:</pre>
                 print("guess a higher number")
             elif guess>number:
                 print("guess a lower number")
             else:
                 print("you guessed the correct number",number)
         sharankumar
         guess a number67
         guess a lower number
         guess a number97
         guess a lower number
         guess a number3
         guess a higher number
         guess a number5
         guess a lower number
         guess a number4
         you guessed the correct number 4
In [ ]:
 In [ ]:
 In [ ]:
 In [ ]:
 In [ ]:
```