```
In [2]: #1. Take 2 inputs from user and check whether they are equal or not
        a=int(input("enter a num"))
        b=int(input("enter b num"))
        if a==b:
            print("a and b are equal")
        else:
            print("a and b are not equal")
        enter a num5
        enter b num5
        a and b are equal
In [6]: #2.Take 3 inputs from user and check:all are equal, any 2 are equal
        print("first number")
        first=input()
        print("second number")
        second=input()
        print("third number")
        third=input()
        all=first==second and second==third and third==first
        print("all are equal:",all)
        any=first==second or second==third or third==first
        print("any of two are equal:",any)
        first number
        1
        second number
        2
        third number
        all are equal: False
        any of two are equal: True
In [7]: #3.take 2 inputs and check whether the sum is greater than 5, less than 5 or equal to 5
        a=int(input("enter the value of a"))
        b=int(input("enter the value of b"))
        c=a+b
        if c>5:
            print("c is greater than 5")
        elif c<5:</pre>
            print("c is less than 5")
        else:
            print("c is equal to 5")
        enter the value of a5
        enter the value of b5
        c is greater than 5
In [8]: |#4.suppose passing marks of a subject is 35.take input of marks from user and check whether
         it is greater than passing marks r not
        passing_mark=35
        a=int(input("enter the value of number"))
        if a>passing_mark:
            print("number is greater than passing mark")
        else:
            print("number is lesser than passing mark")
        enter the value of number34
        number is lesser than passing mark
In [9]: #5.python program to check the max of three numbers
        a=int(input("enter the value of a"))
        b=int(input("enter the value of b"))
        c=int(input("enter the value of c"))
        if a>=b and a>=c:
            print("a is largest")
        elif b>=a and b>=c:
            print("b is largest")
        else:
            print("c is larger")
        enter the value of a5
        enter the value of b6
        enter the value of c7
        c is larger
In [ ]:
```