```
In [1]: | num1 = int(input("Enter first no"))
        num2 = int(input("Enter second no"))
        # Adding the two numbers
        sum = num1 + num2
        # Display the sum
        print('The sum of {0} and {1} is {2}'.format(num1, num2, sum))
        Enter first no34
        Enter second no33
        The sum of 34 and 33 is 67
In [2]:
        # To get year (integer input) from the user
        year = int(input("Enter a year: "))
        if ((year % 4) == 0 and (year % 100) != 0) or ((year % 400) == 0):
                    print("{0} is a leap year".format(year))
        else:
                    print("{0} is not a leap year".format(year))
        Enter a year: 1999
        1999 is not a leap year
In [3]:
        # To get year (integer input) from the user
        year = int(input("Enter a year: "))
        if ((year % 4) == 0 and (year % 100) != 0) or ((year % 400) == 0):
                    print("{0} is a leap year".format(year))
        else:
                    print("{0} is not a leap year".format(year))
        Enter a year: 2020
        2020 is a leap year
In [4]:
        # Program to generate a random number between 0 and 9
        # import the random module
        import random
        print(random.randint(0,9))
        8
In [7]: # To take kilometers from the user, uncomment the code below
        kilometers = int(input("Enter value in kilometers"))
        # conversion factor
        conv_fac = 0.621371
        # calculate miles
        miles = kilometers * conv_fac
        print('%0.3f kilometers is equal to %0.3f miles' %(kilometers, miles))
        Enter value in kilometers567
        567.000 kilometers is equal to 352.317 miles
In [8]: # Solve the quadratic equation ax^{**}2 + bx + c = 0
        # importing complex math module
```

```
import cmath
          # To take coefficient input from the users
         a = float(input('Enter a: '))
b = float(input('Enter b: '))
          c = float(input('Enter c: '))
          # calculate the discriminant
          d = (b**2) - (4*a*c)
          # find two solutions
          sol1 = (-b-cmath.sqrt(d))/(2*a)
         sol2 = (-b+cmath.sqrt(d))/(2*a)
          print('The solution are {0} and {1}'.format(sol1,sol2))
          Enter a: 34
          Enter b: 44
          Enter c: 21
          The solution are (-0.6470588235294118-0.44605149670891475j) and (-0.6470588235
          294118+0.44605149670891475j)
 In [9]:
         def test_prime(n):
              if (n==1):
                  return False
              elif (n==2):
                  return True;
              else:
                  for x in range(2,n):
                      if(n % x==0):
                          return False
                  return True
          no=int(input("Enter the number"))
          if (test_prime(no)) is True :
              print(" {0} is a prime no".format(no))
               print(" {0} is not a prime no".format(no))
          Enter the number34
          34 is not a prime no
In [20]: loop = 1 # 1 means loop; anything else means don't loop.
          choice = 0 # This variable holds the user's choice in the menu
          def add(a,b):
              return a+b
          def sub(a,b):
              return a-b
          def mul(a,b):
              return a*b
          def div(a,b):
              return a/b
          while loop == 1:
              # Print what options you have
              print ("Welcome to calculator.py")
              print ("your options are:")
print (" ")
              print("1) Addition")
              print("2) Subtraction")
              print("3) Multiplication")
              print("4) Division")
              print("5) Quit calculator.py")
              print(" ")
```

```
try:
        choice = int(input("Choose your option: "))
    except:
        print('please enter a valid number for option')
    print(" ")
    print(" ")
    if choice == 1:
        x = int(input("Enter 1st no: "))
        y = int(input("Enter 2nd no: "))
        print("The answer is ",add(x,y))
    elif choice == 2:
        x = int(input("Enter 1st no: "))
        y = int(input("Enter 2nd no: "))
        print("answer is ",sub(x,y))
    elif choice == 3:
        x = int(input("Enter 1st no: "))
        y = int(input("Enter 2nd no: "))
        print("answer is ",mul(x,y))
    elif choice == 4:
        x = int(input("Enter 1st no: "))
        y = int(input("Enter 2nd no: "))
        print("answer is ",div(x,y))
    elif choice == 5:
        loop = 0
    else:
        print("please choice a valid option from 1 to 5")
        choice=0
print ("Thank-you for using calculator.py!")
Welcome to calculator.py
your options are:
1) Addition
2) Subtraction
3) Multiplication
4) Division
5) Quit calculator.py
Choose your option: 1
Enter 1st no: 23
Enter 2nd no: 23
The answer is 46
Welcome to calculator.py
your options are:
1) Addition
2) Subtraction
3) Multiplication
4) Division
5) Quit calculator.py
Choose your option: 2
Enter 1st no: 12
Enter 2nd no: 6
answer is 6
Welcome to calculator.py
your options are:
1) Addition
2) Subtraction
```

<ol><li>Multiplicati</li></ol>	on		
4) Division			
5) Quit calcula	tor.py		
Choose your opt	ion: 3		
Enter 1st no: 3 Enter 2nd no: 4 answer is 12 Welcome to calc your options ar	ulator.py		
<ol> <li>Addition</li> <li>Subtraction</li> <li>Multiplicati</li> <li>Division</li> <li>Quit calcula</li> </ol>			
Choose your opt	ion: 4		
Enter 1st no: 8 Enter 2nd no: 2 answer is 4.0 Welcome to calc your options ar	ulator.py		
1) Addition 2) Subtraction 3) Multiplicati 4) Division 5) Quit calcula			
Choose your opt	ion: 5		
Thank-you for u	sing calculator	.py!	

In [ ]: