```
In [ ]: print("Enter The 10 Numbers : \n")
         i = 1
         total = 0
         num = 0
         while(i <= 10):
             num = int(input("~"))
             total = total + num
             i = i + 1
         print("Average : " , total / 10)
 In [9]: | n = int(input("Enter The Number Of Elements To Input : "))
         numbers = []
         for i in range(n):
             num = int(input("Enter The Number : "))
             numbers.append(num)
         product = 1
         for e in numbers:
             product *= e
         geo = product**(1/n)
         print("Geometric Mean : ", geo )
         Enter The Number Of Elements To Input : 5
         Enter The Number: 14
         Enter The Number: 56
         Enter The Number: 33
         Enter The Number: 23
         Enter The Number: 21
         Geometric Mean : 26.263670832582545
In [35]: | num = int(input("Enter Any Number"))
         isprime = True
         if num < 2 :
             print("Not A Prime Number")
         for i in range(2,(num//2) + 1):
             if(num % i == 0):
                 isprime = False
         if isprime:
             print("Given Number ", num," Is a prime Number")
         else :
             print("Not A Prime Number")
         Enter Any Number15
```

Not A Prime Number

```
num = [25, 20, 35, 10, 22, 12, 15, 14, 13, 44, 18, 63]
lin = int(input("Enter The Element To Search : "))
def linear(num,lin):
    i = 0
    for n in num :
        i = i + 1
        if(n == lin):
            return i
    return -1
linpos = linear(num , lin)
if linpos < 0 :</pre>
    print("Linear Search Element Is Not Present")
else :
    print("Linear Search Element Is Present At Position :" , linpos)
def binary_search(arr, target):
    left = 0
    right = len(arr) - 1
    while left <= right:</pre>
        mid = (left + right) // 2
        if arr[mid] == target:
            return mid + 1
        elif arr[mid] < target:</pre>
            left = mid + 1
        else:
            right = mid - 1
    return -1
num = sorted(num)
print("Sorted List ", num)
binpos = binary_search(num, lin)
if binpos < 0 :</pre>
    print("Element Is Not Present")
else:
    print("Element Is Present At Position :" , binpos)
```

```
Enter The Element To Search : 10
Linear Search Element Is Present At Position : 4
Sorted List [10, 12, 13, 14, 15, 18, 20, 22, 25, 35, 44, 63]
Element Is Present At Position : 1
```

```
In [38]: import math

a = float(input("Enter length of side a: "))
b = float(input("Enter length of side b: "))
c = float(input("Enter length of side c: "))

s = (a + b + c) / 2

area = math.sqrt(s * (s - a) * (s - b) * (s - c))

print("The area of the triangle is: ", area)
```

```
Enter length of side a: 10
Enter length of side b: 20
Enter length of side c: 10
The area of the triangle is: 0.0
```