Write a program in C# Sharp to Accept the members of a list through the keyboard and display the members more than a specific value.   
Test Data :  
Input the number of members on the List : 5  
Member 0 : 10  
Member 1 : 48  
Member 2 : 52  
Member 3 : 94  
Member 4 : 63  
Input the value above you want to display the members of the List : 59  
Expected Output :  
The numbers greater than 59 are :  
94  
63

**SOLUTION:** using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

class LinqExercise10

{

static void Main(string[] args)

{

int i=0;

int memlist,n,m;

List<int> templist = new List<int>();

Console.Write("\nLINQ : Accept the members of a list and display the members more than a specific value : ");

Console.Write("\n----------------------------------------------------------------------------------------\n");

Console.Write("Input the number of members on the List : ");

n= Convert.ToInt32(Console.ReadLine());

for(i=0;i<n;i++)

{

Console.Write("Member {0} : ",i);

memlist= Convert.ToInt32(Console.ReadLine());

templist.Add(memlist);

}

Console.Write("\nInput the value above you want to display the members of the List : ");

m = Convert.ToInt32(Console.ReadLine());

List<int> FilterList = templist.FindAll(x => x > m ? true : false);

Console.WriteLine("\nThe numbers greater than {0} are : ",m);

foreach (var num in FilterList)

{

Console.WriteLine(num);

}

Console.ReadLine();

}

}