Array C# Coding Questions and Answers

1. Write a C# Sharp program that stores elements in an array and prints them.

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ArrayC\_CodingQuestions

{

public class storeElementInArray

{

public void storeElement()

{

Console.WriteLine("Enter length of Array");

int arrLength= Convert.ToInt32(Console.ReadLine());

int[] storeEleArr = new int[arrLength];

for(int i = 0; i < arrLength; i++)

{

Console.WriteLine("Enter elements of Array");

int a1 = Convert.ToInt32(Console.ReadLine());

storeEleArr[i] = a1;

}

foreach (var item in storeEleArr)

{

Console.Write(" "+item);

}

//for(int i = 0;i < arrLength; i++)

//{

// Console.Write(" "+storeEleArr[i]);

//}

//Console.WriteLine();

}

static void Main(string[] args)

{

storeElementInArray st = new storeElementInArray();

st.storeElement();

}

}}

1. Write a C# Sharp program to read n values in an array and display them in reverse order.