using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace lab5Q5

{

internal class Program

{

static void Main(string[] args)

{

int[] num1 = new int[10];

for(int i=0;i<10;i++)

{

Console.WriteLine("Enter the number{0}: ",i+1);

num1[i] = int.Parse(Console.ReadLine());

}

Console.WriteLine("Maximum number: "+num1.Max());

Console.WriteLine("Minimum number: "+num1.Min());

Console.WriteLine("Average number: "+num1.Average());

Console.WriteLine("reverse number: "+num1.Reverse());

Console.ReadLine();

}

}

}