1.    Write a code that by given name prints on the console "**Hello, <name>!"** (for example: "**Hello, Peter!**").

using System;

namespace Detyra\_1

{

class Program

{

static void ReturnName(string name)

{

Console.WriteLine("Hello {0}", name);

}

static void Main(string[] args)

{

Console.Write("Enter name: ");

ReturnName(Console.ReadLine());

}

}

}

2.    Create a method **GetMax()** with two integer (**int**) parameters, that returns **maximal** of the two numbers. Write a program that reads three numbers from the console and prints the biggest of them. Use the **GetMax()**method you just created. Write a test program that validates that the methods works correctly.

using System;

namespace Detyra\_2

{

class Program

{

static int a;

static void GetMax(int first, int second)

{

if (first > second) a = first;

else a = second;

}

static void Main(string[] args)

{

Console.Write("Enter first number: ");

a = Int32.Parse(Console.ReadLine());

Console.Write("Enter second number: ");

int b = Int32.Parse(Console.ReadLine());

Console.Write("Enter third number: ");

int c = Int32.Parse(Console.ReadLine());

GetMax(a, b);

GetMax(a, c);

Console.WriteLine("Biggest number is {0}", a);

}

}

}

3.    Write a method that returns the **English name of the last digit** of a given number. Example: for **512** prints "**two**"; for **1024**  "**four**".

using System;

namespace Detyra\_3

{

class Program

{

static void GetName(string number)

{

switch (number[number.Length - 1])

{

case '1': Console.WriteLine("One"); break;

case '2': Console.WriteLine("Two"); break;

case '3': Console.WriteLine("Three"); break;

case '4': Console.WriteLine("Four"); break;

case '5': Console.WriteLine("Five"); break;

case '6': Console.WriteLine("Six"); break;

case '7': Console.WriteLine("Seven"); break;

case '8': Console.WriteLine("Eight"); break;

case '9': Console.WriteLine("Nine"); break;

case '0': Console.WriteLine("Zero"); break;

default: Console.WriteLine("Wrong input."); break;

}

}

static void Main(string[] args)

{

Console.Write("Enter a number: ");

string number = Console.ReadLine();

GetName(number);

}

}

}

4.    Write a method that finds **how many times certain number can be found in a given array**. Write a program to test that the method works correctly.

using System;

namespace Detyra\_4

{

class Program

{

static int CountNumber(int number, int[] arr)

{

int counter = 0;

for (int i = 0; i < arr.Length; i++) if (number == arr[i]) counter++;

return counter;

}

static void Main(string[] args)

{

Console.Write("Enter array length: ");

int length = Int32.Parse(Console.ReadLine());

int[] arr = new int[length];

for (int i = 0; i < arr.Length; i++)

{

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

arr[i] = Int32.Parse(Console.ReadLine());

}

Console.Write("Enter number: ");

int number = Int32.Parse(Console.ReadLine());

Console.WriteLine("{0} was found {1} times.", number, CountNumber(number, arr));

}

}

}

5.    Write a method that checks whether an element, from a certain position in an array is **greater than its two neighbors**. Test whether the method works correctly.

using System;

namespace Detyra\_5

{

class Program

{

static void CompareNumber(int pos, int[] arr)

{

if (pos == 0)

{

if (arr[0] < arr[1]) Console.WriteLine("{0} is smaller than it's right.", arr[0]);

else if (arr[0] > arr[1]) Console.WriteLine("{0} is bigger than it's right.", arr[0]);

else Console.WriteLine("{0} is equal to it's right.", arr[0]);

}

else if (pos == arr.Length - 1)

{

if (arr[arr.Length - 1] < arr[arr.Length - 2]) Console.WriteLine("{0} is smaller than it's left.", arr[pos]);

else if (arr[arr.Length - 1] > arr[arr.Length - 2]) Console.WriteLine("{0} is bigger than it's left.", arr[pos]);

else Console.WriteLine("{0} is equal to it's left.", arr[pos]);

}

else

{

if (arr[pos] < arr[pos - 1])

{

if (arr[pos] < arr[pos + 1]) Console.WriteLine("{0} is smaller than it's neighbours.", arr[pos]);

else if (arr[pos] == arr[pos + 1]) Console.WriteLine("{0} is smaller than it's left and equal to it's right.", arr[pos]);

else Console.WriteLine("{0} is smaller than it's left and bigger than it's right.", arr[pos]);

}

else if (arr[pos] == arr[pos - 1])

{

if (arr[pos] < arr[pos + 1]) Console.WriteLine("{0} is euqal to it's left and smaller than it's right.", arr[pos]);

else if (arr[pos] == arr[pos + 1]) Console.WriteLine("{0} is equal to it's neighbours.", arr[pos]);

else Console.WriteLine("{0} is equal to it's left and bigger than it's right.", arr[pos]);

}

else

{

if (arr[pos] < arr[pos + 1]) Console.WriteLine("{0} is bigger than it's left and smaller than it's right.", arr[pos]);

else if (arr[pos] == arr[pos + 1]) Console.WriteLine("{0} is bigger than it's left and equal to it's right.", arr[pos]);

else Console.WriteLine("{0} is bigger than it's neighbours.", arr[pos]);

}

}

}

static void Main(string[] args)

{

Console.Write("Enter array length: ");

int length = Int32.Parse(Console.ReadLine());

int[] arr = new int[length];

for (int i = 0; i < arr.Length; i++)

{

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

arr[i] = Int32.Parse(Console.ReadLine());

}

Console.Write("Enter position in array: ");

int pos = Int32.Parse(Console.ReadLine());

CompareNumber(pos, arr);

}

}

}

6.    Write a method that returns the position of **the first occurrence** of an element from an array, such that it is greater than its two neighbors simultaneously. Otherwise the result must be **-1**.

7.    Write a method that prints the digits of a given decimal number in a reversed order. For example **256**, must be printed as **652**.

using System;

namespace Detyra\_7

{

class Program

{

public static string Reverse(string number)

{

char[] charArray = number.ToCharArray();

Array.Reverse(charArray);

return new string(charArray);

}

static void Main(string[] args)

{

Console.Write("Enter number: ");

string number = Console.ReadLine();

Console.WriteLine(Reverse(number));

}

}

}

8.    Write a method that calculates the **sum of two very long positive integer numbers**. The numbers are represented as **array digits** and the last digit (the ones) is stored in the array at index 0. Make the method work for all numbers with length up to 10,000 digits.

using System;

namespace Detyra\_8

{

class Program

{

static void Main(string[] args)

{

int length;

int[] Array1 = new int[10000];

int[] Array2 = new int[10000];

Console.Write("Enter first number: ");

String s1 = Console.ReadLine();

length = s1.Length;

for (int i = 0; i < s1.Length; i++)

{

Array1[i] = Convert.ToInt32(s1.Substring(s1.Length - 1 - i, 1));

}

Console.Write("Enter second number: ");

String s2 = Console.ReadLine();

if (s2.Length > length)

{

length = s2.Length;

}

for (int i = 0; i < s2.Length; i++)

{

Array2[i] = Convert.ToInt32(s2.Substring(s2.Length - 1 - i, 1));

}

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

{

Array1[i] += Array2[i];

if (Array1[i] >= 10)

{

Array1[i] -= 10;

Array1[i + 1]++;

}

}

if (Array1[length] == 1)

{

length++;

}

Console.WriteLine();

Console.Write("Result is: ");

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

{

Console.Write(Array1[length - 1 - i]);

}

Console.ReadLine();

}

}

}

9.    Write a method that finds **the biggest element of an array**. Use that method to implement **sorting in descending order**.

using System;

namespace Detyra\_9

{

class Program

{

public static int GetMax(int[] array, int start, int end)

{

int maxNum = array[start];

for (int i = start + 1; i < end; i++)

{

if (array[i] > maxNum) maxNum = array[i];

}

return maxNum;

}

public static void Main(string[] args)

{

Console.Write("Enter array length: ");

int length = Int32.Parse(Console.ReadLine());

int[] arr = new int[length];

for (int i = 0; i < arr.Length; i++)

{

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

arr[i] = Int32.Parse(Console.ReadLine());

}

Console.Write("\nEnter start index: ");

int startIndex = Int32.Parse(Console.ReadLine());

Console.Write("Enter end index: ");

int endIndex = Int32.Parse(Console.ReadLine());

Console.WriteLine("Biggest number in interval {0}-{1} is {2}.", startIndex, endIndex, GetMax(arr, startIndex, endIndex));

}

}

}

10.   Write a program that calculates and prints the **n!** for any **n** in the range **[1**…**100]**.

using System;

namespace Detyra\_10

{

class Program

{

static double Factorial(double number)

{

if (number <= 1)

return 1;

else

return number \* Factorial(number - 1);

}

static void Main(string[] args)

{

for (int i = 1; i < 101; i++)

{

Console.WriteLine("{0}! = {1}", i, Factorial(i));

}

Console.ReadLine();

}

}

}

11.   Write a program that solves the following tasks:

-     Put the digits from an integer number into a reversed order.

-     Calculate the average of given sequence of numbers.

-     Solve the linear equation **a \* x + b = 0**.

Create appropriate **methods** for each of the above tasks.

Make the program show a **text menu** to the user. By choosing an option of that menu, the user will be able to choose which task to be invoked.

Perform validation of the input data:

-     The integer number must be a positive in the range [1…50,000,000].

-     The sequence of numbers cannot be empty.

-     The coefficient **a** must be non-zero.

using System;

namespace Detyra\_11

{

class Program

{

public static string ReverseString(string s)

{

char[] arr = s.ToCharArray();

Array.Reverse(arr);

return new string(arr);

}

static void Reverse()

{

int numberReverse;

string stringNumberReverse;

do

{

Console.Clear();

Console.Write("Vuvedete neotricatelno chislo: ");

stringNumberReverse = Console.ReadLine();

numberReverse = int.Parse(stringNumberReverse);

} while (numberReverse < 0);

Console.WriteLine("Chisloto oburnato " + ReverseString(stringNumberReverse));

Console.ReadLine();

}

static void Average()

{

int numberAverage = 0;

int entries = -1;

int temp;

string numberAverageString;

bool input;

Console.Clear();

do

{

Console.Write("Vuvedete chislo ot redicata. Vuvedete bukva za da prikluchite: ");

numberAverageString = Console.ReadLine();

input = Int32.TryParse(numberAverageString, out temp);

numberAverage += temp;

entries++;

} while (input);

Console.WriteLine("Srednoto aritmetichno e {0}.", (float)numberAverage / entries);

Console.ReadLine();

}

static void SolveEquation()

{

int a = 0;

do

{

Console.Clear();

Console.Write("Vuvedete a: ");

a = int.Parse(Console.ReadLine());

} while (a == 0);

Console.Write("Vuvedete b: ");

int b = int.Parse(Console.ReadLine());

Console.WriteLine("x = {0}", (float)-b / a);

Console.ReadLine();

}

static void Main(string[] args)

{

byte choice;

do

{

Console.Clear();

Console.WriteLine("##########################################");

Console.WriteLine("# M M EEEEEEE N N U U #");

Console.WriteLine("# M M M M E N N N U U #");

Console.WriteLine("# M M M EEEEE N N N U U #");

Console.WriteLine("# M M E N N N U U #");

Console.WriteLine("# N N EEEEEEE N N UUUUU #");

Console.WriteLine("##########################################" + System.Environment.NewLine);

Console.WriteLine("1.Obrushtane posledovatelnostta na chislo.");

Console.WriteLine("2.Sredno aritmetichno na redica ot chisla.");

Console.WriteLine("3.Reshavane na uravnenie: a \* x + b = 0.");

Console.WriteLine("4.Izhod.");

Console.Write("Vuvedete izbor: ");

choice = byte.Parse(Console.ReadLine());

switch (choice)

{

case 1: Reverse(); break;

case 2: Average(); break;

case 3: SolveEquation(); break;

}

} while (choice != 4);

Console.WriteLine(System.Environment.NewLine + "Krai!");

Console.ReadLine();

}

}

}