1) Check Whether the Entered Year is a Leap Year or No.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace pgm3
  class Program
    static void Main(string[] args)
       try
         Console.WriteLine("Enter Year : ");
         int Year = int.Parse(Console.ReadLine());
        if (((Year % 4 == 0) && (Year % 100 != 0)) \parallel (Year % 400 == 0))
            Console. WriteLine("{0} is a Leap Year.", Year);
         else Console.WriteLine("{0} is not a Leap Year.", Year);
         Console. WriteLine("\n\");
       catch (Exception ex) {
         Console.WriteLine("Enter valid number");
       Console.ReadLine();
       }
```

■ file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm3/pgm3/bin/Debug/pgm3.EXE

```
Enter Year :
1995
1995 is not a Leap Year.
```

III file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm3/pgm3/bin/Debug/pgm3.EXE

```
Enter Year :
2008
2008 is a Leap Year.
```

III file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm3/pgm3/bin/Debug/pgm3.EXE

```
Enter Year :
2006
2006 is not a Leap Year.
```

```
file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm3/pgm3/bin/Debug/pgm3.EXE

Enter Year:
2012
2012 is a Leap Year.

t
```

```
■ file:///C:/Users/Ca172009/Documents/Visual Studio 2010/Projects/pgm3/pgm3/bin/Debug/pgm3.EXE

Enter Year:
hdfbv

Enter valid number
```

2) Program to display the first 10 natural numbers and their sum using console application.

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
namespace pgm6
  class Program
     static void Main(string[] args)
       int j, sum = 0;
       Console.Write("The first 10 natural number are :\n");
       for (j = 1; j \le 10; j++)
          sum = sum + i;
          Console.Write("{0} ",j);
          Console.Write("\n");
       Console. Write("\nThe Sum is : \{0\}\n", sum);
       Console.ReadLine();
      }
    }
  }
```

```
ille:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm6/pgm6/bin/Debug/pgm6.EXE

The first 10 natural number are:

1
2
3
4
5
6
7
8
9
10

The Sum is: 55
```

3) Program to display the addition, subtraction, multiplication and division of two number using console applications.

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
namespace ArthmaticOperation
{
  class Program
  {
    static void Main(string[] args)
       int add, sub, mul, num1, num2;
       float div;
       Try
         Console.WriteLine("Enter 1st Number: ");
         num1 = Convert.ToInt32(Console.ReadLine());
         Console.WriteLine("Enter 2nd Number: ");
         num2 = Convert.ToInt32(Console.ReadLine());
         add = num1 + num2;
         sub = num1 - num2;
         mul = num1 * num2;
         div = num1 / num2;
         Console.WriteLine("Addition of\t\t"+num1+"and" + num2 + " = " + add);
         Console. WriteLine("\nSubstration of \t\t"+num1+"and"+num2 + " = " + sub);
         Console. WriteLine("Multiplication of \t"+num1+"and"+num2+"="+mul);
         Console.WriteLine("\nDivision of \t\t" + num1 + "and" + num2 + " = " + div);
       catch (Exception ex)
```

```
Console.WriteLine("Enter valid Number");
}
Console.ReadKey();
    }
}
```

```
file:///c:/users/ca172009/documents/visual studio 2010/Projects/cal/cal/bin/Debug/cal.EXE

Roll No : CA172009, Rani Channamma University, Belgavi
Enter 1st Number :
78
Enter 2nd Number :
95
Addition of 78 and 95 = 173

Substration of 78 and 95 = -17
Multiplication of 78 and 95 = 7410

Division of 78 and 95 = 0
```

🔳 file:///c:/users/ca172009/documents/visual studio 2010/Projects/cal/cal/bin/Debug/cal.EXE

```
Roll No : CA172009, Rani Channamma University, Belgavi
Enter 1st Number :
asd
Enter valid Number
```

```
file:///c:/users/ca172009/documents/visual studio 2010/Projects/cal/cal/bin/Debug/cal.EXE

Roll No : CA172009, Rani Channamma University, Belgavi
Enter 1st Number :
25585
Enter 2nd Number :
12548
Addition of 25585 and 12548 = 38133

Substration of 25585 and 12548 = 13037
Multiplication of 25585 and 12548 = 321040580

Division of 25585 and 12548 = 2
```

```
file:///c:/users/ca172009/documents/visual studio 2010/Projects/cal/cal/bin/Debug/cal.EXE

Roll No : CA172009, Rani Channamma University, Belgavi
Enter 1st Number :

165
Enter 2nd Number :

dvd
Enter valid Number
```

4) Describe the enumerations programming constructs, which provides a human-readable form of a series of related constant values in C#.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace EnumerationDemo
  class ProgramOne
    enum CollegeDays
      MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY,
SATURDAY
    static void Main(string[] args)
      foreach (var day in Enum.GetValues(typeof(CollegeDays)))
      {
        Console.WriteLine("{0}: {1}", day, (int)day);
      }
      Console.Read();
  }
```

```
file:///C:/Users/Ca172009/Documents/Visual Studio 2010/Projects/pgm1/pgm1/bin/Debug/pgm1.EXE

MONDAY: 0

TUESDAY: 1

WEDNESDAY: 2

THURSDAY: 3

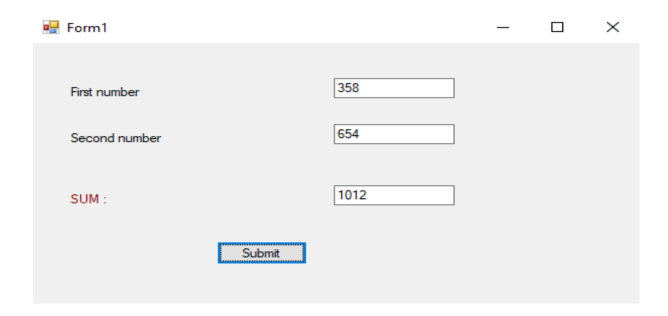
FRIDAY: 4

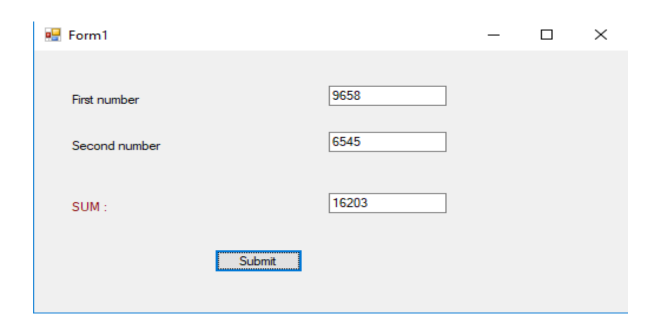
SATURDAY: 5
```

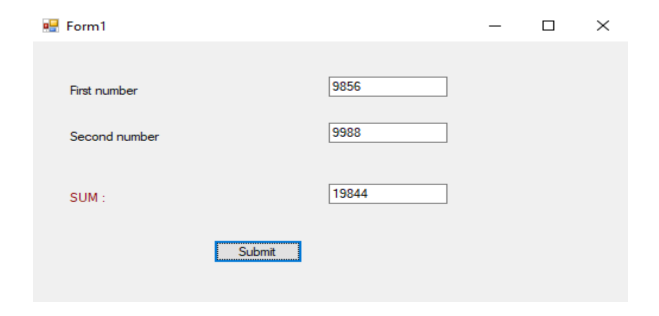
5) Program to display the addition using the windows application.

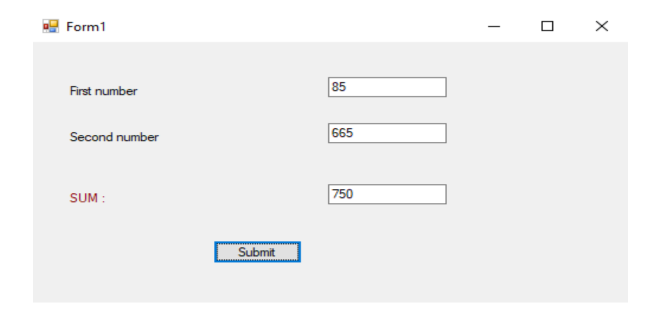
```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Ling;
using System.Text;
using System. Windows. Forms;
namespace pgm7
  public partial class Form1 : Form
    public Form1()
       InitializeComponent();
    private void button1_Click(object sender, EventArgs e)
       float a;
       float b;
       float c;
       a = Convert.ToInt32(textBox1.Text);
       b = Convert.ToInt32(textBox2.Text);
       c = a + b;
       textBox3.Text = c.ToString();
  }
}
```











6) Write a program to convert input string from lower to upper and upper to lower case.

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
namespace LowUpp
{
  public class Exercise15
  {
     public static void Main()
       string str1;
       char[] arr1;
       int l, i;
       1 = 0;
       char ch;
       Console.Write("\n\nReplace lowercase characters by uppercase and vice-versa :\n");
       Console.Write("Input the string: ");
       str1 = Console.ReadLine();
       l = str1.Length;
       arr1 = str1.ToCharArray(0, 1);
       Console.Write("\nAfter conversion, the string is: ");
       for (i = 0; i < l; i++)
          ch = arr1[i];
          if (Char.IsLower(ch))
            Console.Write(Char.ToUpper(ch));
          else
            Console.Write(Char.ToLower(ch));
       }
```

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

Console.ReadLine();

}

}
```

```
file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm9/pgm9/bin/Debug/pgm9.EXE
Replace lowercase characters by uppercase and vice-versa :
Input the string : VINU
After conversion, the string is : vinu
 III file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm9/pgm9/bin/Debug/pgm9.EXE
Replace lowercase characters by uppercase and vice-versa :
Input the string : ABHISHEK
After conversion, the string is : abhishek
file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm9/pgm9/bin/Debug/pgm9.EXE
Replace lowercase characters by uppercase and vice-versa :
Input the string : shubam
After conversion, the string is : SHUBAM
```

III file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm9/pgm9/bin/Debug/pgm9.EXE

```
Replace lowercase characters by uppercase and vice-versa :
Input the string : hiii how are you?
After conversion, the string is : HIII HOW ARE YOU?
```

Input the string : hiii I AM VINAYAK

7) Find the second largest element in a single dimensional array.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace pgm14
  class Program
    static void Main(string[] args)
       int[] arr = new int[5];
       Console.WriteLine("Enter 5 array values");
       for(int i=0;i<5;i++)
       {
         //Console.WriteLine(i);
         arr[i] = int.Parse(Console.ReadLine());
       Array.Sort(arr);
       Array.Reverse(arr);
       Console. WriteLine("Second Highest Value In Array " + arr[1]);
       foreach (var result in arr)
         Console.Write(result + " ");
       Console.ReadLine();
}
```

```
■ Select file://c/users/ca172009/documents/visual studio 2010/Projects/pgm14/pgm14/bin/Debug/pgm14.EXE — X

Enter 5 array values

10
20
30
40
50
First Highest Value In Array 50
50 40 30 20 10
```

III file:///C:/Users/Ca172009/Documents/Visual Studio 2010/Projects/pgm14/pgm14/bin/Debug/pgm14.EXE

```
Enter 5 array values
25
255
325
654
854
854
First Highest Value In Array 854
854 654 325 255 25
```

```
file:///C:/Users/Ca172009/Documents/Visual Studio 2010/Projects/pgm14/pgm14/bin/Debug/pgm14.EXE

Enter 5 array values
958
698
9999
5485
2546
First Highest Value In Array 9999
9999 5485 2546 958 698
```

```
file:///C:/Users/Ca172009/Documents/Visual Studio 2010/Projects/pgm14/pgm14/bin/Debug/pgm14.EXE

Enter 5 array values

658

654

585

239

958

First Highest Value In Array 958

958 658 654 585 239
```

8) Program to illustrate the use of different properties in C#.

```
using System;
namespace ProgramFifteen
{
  class PropertiesDemo
  {
    private string name;
    private int age;
    public string Name
       set
         name = value;
       }
       get
         return name;
       }
     }
    public int Age
     {
       set
         if (value > 0)
            age = value;
       }
```

```
get
       {
         return age;
       }
    }
    static void Main(string[] args)
    {
      PropertiesDemo p = new PropertiesDemo();
      p.Name = "Vinayak";
       p.Age = 23;
      PropertiesDemo d = new PropertiesDemo();
       d.Name = "Abhishek";
       d.Age = -1;
       Console.WriteLine("{0} : {1}", p.Name, p.Age);
      Console.WriteLine("{0}: {1}", d.Name, d.Age);
       Console.ReadLine();
    }
  }
}
```

```
■ file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm15/pgm15/bin/Debug/pgm15.EXE

Vinayak : 23

Abhishek : 0
```

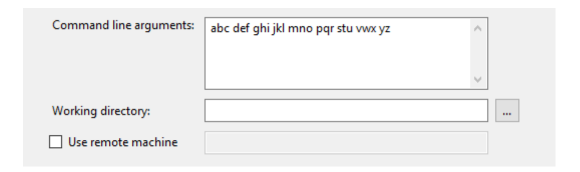
9) Demonstrate Command line arguments processing.

```
using System.Collections.Generic;
using System.Linq;
using System.Text;

namespace pgm16
{
    class Program
    {
        static void Main(string[] args)
         {
             Console.WriteLine("Argument length: " + args.Length);
            Console.WriteLine("Given Arguments are:");
            foreach (Object obj in args)
            {
                  Console.WriteLine(obj);
            }
                  Console.ReadLine();
            }
        }
}
```

Command line arguments:	12 15 13 14 10	
Working directory:		
Use remote machine		
■ file:///c:/users/ca172009/documents/visual studio 2010/l Argument length: 5 Given Arguments are: 12 15	Projects/pgm16/pgm16/bin/Debug/pgm16.EXE	×
14 14 10		
Command line arguments:	HI Hello Bye	
Working directory:		
Use remote machine		
file:///c:/users/ca172009/documents/vi	isual studio 2010/Projects/pgm16/pgm16/bin/Debug/pgm16.EXE	
Argument length: 3 Given Arguments are: HI Hello Bye		

	Command line arguments:	abc 123 def 456	^ ~		
	Working directory:				
	Use remote machine				
		al studio 2010/Projects/pgm16/pgm16/bin/Debug/pgm16.EXE			
Argu Give abc 123 def 456	ment length: 4 n Arguments are:				
	Command line arguments:	160 182 176 146 225 148 478 254 369 965 458	^ ~		
	Working directory:				
[Use remote machine				
	e:///c:/users/ca172009/documents/visual studio 201	0/Projects/pgm16/pgm16/bin/Debug/pgm16.EXE		_	×
	ent length: 11 Arguments are:				^



```
file:///c:/users/ca172009/documents/visual studio 2010/Projects/pgm16/pgm16/bin/Debug/pgm16.EXE

Argument length: 9

Given Arguments are:
abc
def
ghi
jkl
mno
pqr
stu
vwx
yz
```