## **LAB 02**

```
01.using System;
namespace SumCalculator
  class Program
     static void Main(string[] args)
       Console.WriteLine("Enter the first
number:");
       string input1 =
Console.ReadLine();
       Console.WriteLine("Enter the
second number:");
       string input2 =
Console.ReadLine();
```

if (double.TryParse(input1, out double number1) && double.TryParse(input2, out double

```
number2))
         double sum = number1 +
number2;
         Console.WriteLine($"The sum
of {number1} and {number2} is: {sum}");
       else
         Console.WriteLine("Invalid
input. Please enter valid numbers.");
02. using System;
namespace CalculatorApp
  class Program
```

```
static void Main(string[] args)
       Console.WriteLine("Enter the first
number:");
       string input1 =
Console.ReadLine();
       Console.WriteLine("Enter the
second number:");
       string input2 =
Console.ReadLine();
       if (double.TryParse(input1, out
double number1) &&
double.TryParse(input2, out double
number2))
          // Calculate the results
          double sum = number1 +
number2;
```

double subtraction = number1

- number2;

```
double multiplication =
number1 * number2;
          double division = number1 /
number2;
          // Display the results
          Console.WriteLine($"Sum:
{sum}");
Console.WriteLine($"Subtraction:
{subtraction}");
Console.WriteLine($"Multiplication:
{multiplication}");
          Console.WriteLine($"Division:
{division}");
       else
          Console.WriteLine("Invalid
input. Please enter valid numbers.");
```

```
03.using System;
namespace CircleCalculator
  class Program
     static void Main(string[] args)
       Console.WriteLine("Enter the
radius of the circle:");
       string inputRadius =
Console.ReadLine();
       if (double.TryParse(inputRadius,
out double radius))
          double area =
```

```
CalculateCircleArea(radius);
          double circumference =
CalculateCircleCircumference(radius);
          Console.WriteLine($"Area of
the circle: {area}");
Console.WriteLine($"Circumference of
the circle: {circumference}");
       else
          Console.WriteLine("Invalid
input. Please enter a valid number for
the radius.");
     static double
CalculateCircleArea(double radius)
```

```
return Math.PI * radius * radius;
     static double
CalculateCircleCircumference(double
radius)
       return 2 * Math.PI * radius;
04.using System;
namespace EvenOrOddChecker
  class Program
     static void Main(string[] args)
```

```
Console.WriteLine("Enter a
number:");
       string input =
Console.ReadLine();
       if (int.TryParse(input, out int
number))
          if (IsEven(number))
Console.WriteLine($"{number} is an
even number.");
          else
Console.WriteLine($"{number} is an odd
number.");
       else
```

Console.WriteLine("Invalid

input.

```
Please enter a valid integer.");
     static bool IsEven(int number)
       return number \% 2 == 0;
05.using System;
namespace EvenOrOddChecker
  class Program
     static void Main(string[] args)
       Console.WriteLine("Enter 10
numbers:");
```

```
for (int i = 0; i < 10; i++)
          Console.Write($"Number {i +
1}: ");
          string input =
Console.ReadLine();
          if (int.TryParse(input, out int
number))
             if (IsEven(number))
Console.WriteLine($"{number} is an
even number.");
             else
```

Console.WriteLine(\$"{number} is an odd number.");



```
else
             Console.WriteLine("Invalid
input. Please enter a valid integer.");
             i--; // Decrement 'i' to prompt
for the same input again
     static bool IsEven(int number)
        return number \% 2 == 0;
```