# C# LAB 01

```
1. static void Main(string[] args)
         Console. WriteLine("Enter name:");
         string nm = Console.ReadLine();
         Console. WriteLine ("Enter your batch:");
         string batch = Console.ReadLine();
         Console. WriteLine ("\nYour name: " + nm);
         Console. WriteLine ("Your batch: " + batch);
         Console.ReadLine();
    }
2. static void Main(string[] args)
    {
      Console. WriteLine ("Enter the radius of the circle:");
      double r = Convert.ToDouble( Console.ReadLine());
      double area= Math.PI * Math.Pow(r,2);
      Console. WriteLine ("your answer is " + area);
      Console.ReadLine();
3. static void Main(string[] args)
      Console.WriteLine("Enter first number:");
      int number1=Convert.ToInt32(Console.ReadLine());
      Console.WriteLine("Enter second number:");
      int number2=Convert.ToInt32(Console.ReadLine());
      int sum = (number1+number2);
      Console.WriteLine("Your answer is " + sum);
      Console.ReadLine();
```

```
4. static void Main(string[] args)
  {
    Console.WriteLine("Enter your salary amount");
    int salary= Convert.ToInt32(Console.ReadLine());
    Console.WriteLine("Enter your tax rate");
    double tax= Convert.ToDouble(Console.ReadLine());

    double taxam = (salary / tax);
    double newsalary = (salary - taxam);

    Console.WriteLine("Your new salary " + newsalary);
    Console.ReadLine();
}
```

#### C# LAB 02

```
1. static void Main(string[] args)
    {
      Console.WriteLine("Enter the first number:");
      int number1=Convert.ToInt32(Console.ReadLine());
      Console.WriteLine("Enter the second number:");
      int number2=Convert.ToInt32(Console.ReadLine());
      int sum = (number1+number2);
      Console.WriteLine("Your answer is " + sum);
      Console.ReadLine();
2. static void Main(string[] args)
      Console.WriteLine("Enter your first number");
      double number1= Convert.ToDouble(Console.ReadLine());
      Console.WriteLine("Enter your second number");
      double number2= Convert.ToDouble(Console.ReadLine());
        // Calculate the sum
        double addition = number1 + number2;
```

```
Console.WriteLine("Sum: " + sum);
         // Calculate the subtraction
         double subtraction = number1 - number2;
         Console.WriteLine("Subtraction: " + subtraction);
         // Calculate the multiplication
         double multiplication = number1 * number2;
         Console.WriteLine("Multiplication: " + multiplication);
         // Check for division by zero
         if (number2 != 0)
         {
           // Calculate the division
           double division = number1 / number2;
           Console.WriteLine("Division: " + division);
         else
         {
           Console.WriteLine("Division by zero is not allowed.");
      Console.ReadLine();
3. static void Main(string[] args)
      Console.WriteLine("Please enter the radius of the circle:");
      double r = Convert.ToDouble(Console.ReadLine());
      double area = Math.PI * Math.Pow(r, 2);
      double circumference = 2 * Math.PI * r;
      Console.WriteLine("Your circule area is " + area);
      Console.WriteLine("Your circule circumference is " + circumference);
      Console.ReadLine();
4. static void Main(string[] args)
      Console.WriteLine("Enter your number");
      int number=Convert.ToInt32(Console.ReadLine());
      if (IsEven(number))
         Console.WriteLine(number + " is an even number");
```

```
else
         Console.WriteLine(number + " is an odd number");
      Console.ReadLine();
    static bool IsEven(int number)
      return number % 2 == 0;
5. static void Main(string[] args)
      const int totalInputs = 10;
      Console.WriteLine("Enter " + totalInputs + " numbers:");
      for (int i = 1; i <= totalInputs; i++)
         Console.Write("Number " + i + ": ");
         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
           number.");
         }
      Console.ReadLine();
    static bool IsEven(int number)
      return number % 2 == 0;
```

```
1. static void Main(string[] args)
       Console.WriteLine("Enter an integer");
      int number=Convert.ToInt32(Console.ReadLine());
      if (IsEven(number))
         Console.WriteLine(number + " is an even number");
      }
       else
         Console.WriteLine(number + " is an odd number");
       Console.ReadLine();
    static bool IsEven(int number)
      return number % 2 == 0;
2. static void Main(string[] args)
         Console.WriteLine("Enter a string:");
         string input = Console.ReadLine();
         int vowelCount = CountVowels(input);
         Console.WriteLine($"Number of vowels: {vowelCount}");
      }
      static int CountVowels(string input)
         int count = 0;
         string vowels = "AEIOUaeiou";
         foreach (char c in input)
           if (vowels.Contains(c))
             count++;
         return count;
3. static void Main(string[] args)
       Console.WriteLine("Enter a number:");
      int number = int.Parse(Console.ReadLine());
      int sum = CalculateSumOfDigits(number);
       Console.WriteLine($"Sum of digits: {sum}");
```

```
Console.ReadLine();
    static int CalculateSumOfDigits(int number)
      int sum = 0;
      for (; number != 0; number /= 10)
        int digit = number % 10;
        sum += digit;
      return sum;
4. static void Main(string[] args)
      Console.WriteLine("Enter a positive integer:");
      int number = int.Parse(Console.ReadLine());
      int sum = CalculateSumOfOddNumbers(n);
      Console.WriteLine($"Sum of odd numbers from 1 to {n}: {sum}");
      Console.ReadLine();
    }
    static int CalculateSumOfOddNumbers(int number)
      int sum = 0;
      for (int i = 1; i \le n; i + = 2)
         sum += i;
      return sum;
      C# LAB 04
```

```
1. internal class convertvalues
    {
       public void kilometerTOmeter()
      {
            Console.WriteLine("Enter the distance in kilometer:");
```

```
double km = Convert.ToDouble(Console.ReadLine());
    double meters = km * 1000;
    Console.WriteLine("The distance in meter is " + meters);
      Console.ReadLine();
         internal class Program
    static void Main(string[] args)
     convertvalues convert = new convertvalues();
      convert.kmTOmeter();
2. internal class convertvalues
    public void kilometerTOmeter(double kilometers)
    double meters = kilometers * 1000;
    Console.WriteLine("The distance in meter is " + meters);
      Console.ReadLine();
         internal class Program
    static void Main(string[] args)
    {
                  Console.WriteLine("Enter the distance in kilometer:");
      double kilometers = Convert.ToDouble(Console.ReadLine());
      convertvalues convert = new convertvalues();
      convert.kilometerTOmeter(kilometers);
3. internal class convertvalues
    public double kilometerTOmeter(double kilometers)
    double meters = kilometers * 1000;
    return meters;
```

```
}

internal class Program
{

static void Main(string[] args)
{

    Console.WriteLine("Enter the distance in kilometer:");
    double kilometers = Convert.ToDouble(Console.ReadLine());

convertvalues convert = new convertvalues();
    double meters = convert.kilometerTOmeter(kilometers);
    Console.WriteLine("The distance in meter is " + meters);
    Console.ReadLine();
}
```

```
1. internal class FindValues
      public double FindArea(double radius)
         double aria = Math.PI * Math.Pow(radius, 2);
         return aria;
      public double FindCircumference(double radius)
         double circumference = 2 * Math.PI * radius;
         return circumference;
      }
         static void Main(string[] args)
         Console.WriteLine("Enter the radius of the circle:");
         double radius = double.Parse(Console.ReadLine());
         FindValues calculator = new FindValues();
         double aria = calculator.FindAria(radius);
         double circumference = calculator.FindCircumference(radius);
         Console.WriteLine($"Area of the circle: {aria}");
         Console. Write Line (\$"Circumference of the circle: \{circumference\}");\\
```

```
Console.ReadLine();
}
```

## • C# LAB 05

```
static void Main(string[] args)
    {
         Console.WriteLine("Select an operation:");
         Console.WriteLine("1. Addition");
         Console.WriteLine("2. Subtraction");
         Console.WriteLine("3. Multiplication");
         Console.WriteLine("4. Division");
         int choice = int.Parse(Console.ReadLine());
         if (choice == 1 | | choice == 2 | | choice == 3 | | choice == 4)
           Console.WriteLine("Enter the first number:");
           double num1 = double.Parse(Console.ReadLine());
           Console.WriteLine("Enter the second number:");
           double num2 = double.Parse(Console.ReadLine());
           Calculator calculator = new Calculator();
           switch (choice)
           {
               double sum = calculator.add(num1, num2);
               Console.WriteLine($"The result of addition is: {sum}");
               break;
             case 2:
                double difference = calculator.subtract(num1, num2);
               Console.WriteLine($"The result of subtraction is: {difference}");
               break;
             case 3:
                double multiplication = calculator.multiply(num1, num2);
                Console.WriteLine($"The result of multiplication is: {multiplication}");
               break;
             case 4:
               double division = calculator.divide(num1, num2);
                Console.WriteLine($"The result of division is: {division}");
               break;
             default:
                Console.WriteLine("Invalid choice. Please select 1,2,3 or 4.");
               break;
         }
         else
           Console.WriteLine("Invalid choice. Please select 1,2,3 or 4.");
         Console.ReadLine();
```

```
class ArrayProcessor
    private int[] array;
    public ArrayProcessor(int[] array)
      this.array = array;
    public int GetMinValue()
      int min = array[0];
      for (int i = 1; i < array.Length; i++)
         if (array[i] < min)
           min = array[i];
         }
      }
      return min;
    public int GetMaxValue()
      int max = array[0];
      for (int i = 1; i < array.Length; i++)
         if (array[i] > max)
           max = array[i];
      return max;
    public double GetAverageValue()
      int sum = 0;
      for (int i = 0; i < array.Length; i++)
         sum += array[i];
      return (double)sum / array.Length;
    }
    public int[] ReverseArray()
```

```
int[] reversedArray = new int[array.Length];
      for (int i = 0; i < array.Length; i++)
         reversedArray[i] = array[array.Length - 1 - i];
      }
      return reversedArray;
static void Main()
      int[] array = new int[10];
       Console.WriteLine("Enter 10 elements for the array:");
      for (int i = 0; i < 10; i++)
         array[i] = Convert.ToInt32(Console.ReadLine());
      ArrayProcessor arrayProcessor = new ArrayProcessor(array);
      int minValue = arrayProcessor.GetMinValue();
      int maxValue = arrayProcessor.GetMaxValue();
       double averageValue = arrayProcessor.GetAverageValue();
      int[] reversedArray = arrayProcessor.ReverseArray();
       Console.WriteLine("Minimum value: " + minValue);
       Console.WriteLine("Maximum value: " + maxValue);
       Console.WriteLine("Average value: " + averageValue);
       Console.WriteLine("Reverse order of values:");
       foreach (int num in reversedArray)
         Console.Write(num + " ");
      Console.ReadLine();
```