# **Academia International College**

Affiliated to Tribhuvan University



# Lab Report on <u>Basic Concept of C#</u>

**Submitted by:** 

Sagar Timalsena Roll No. 15847

Lab: 4

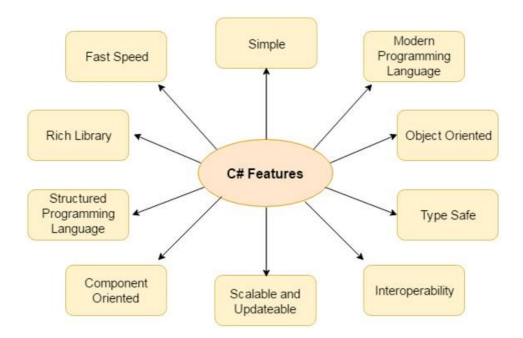
**Theory:** 

**Submitted To:** 

Chandan Bhagat Gupta

#### **C#:**

- C# is a programming language developed by Microsoft that runs on the .NET Framework.
- C# is used to develop web apps, desktop apps, mobile apps, games and much more.
- C# is object-oriented programming language. It provides a lot of features that are given below:



- C# is approved as a standard by ECMA and ISO.
- C# is designed for CLI (Common Language Infrastructure). CLI is specification that describes executable code and runtime environment.
- C# programming language is influenced by C++, Java, Eiffel, Modula-3, Pascal etc. languages.

# **Code:**

1. Write a C# Sharp program that takes four numbers as input to calculate and print the average.

#### **Code:**

# **Output:**

```
PS C:\Users\stima\Downloads\ncclab\Average> dotnet run
Enter any four number: 1 3 5 7 9 11
The average of 4 numbers is: 4
```

2. Write a C# program to create a new string from a given string where the first and last characters will change their positions.

#### **Code:**

```
using System;
using System.Text;

namespace SwapChar
{
    class Program
    {
        static void Main(string[] args)

        string str = "EVE";
        var word = new StringBuilder();
        word.Append(str);

        var temp = word[0];
        word[0] = word[word.Length-1];
        word[word.Length-1] = temp;

        Console.WriteLine(str + " => " + word);
}
```

# **Output:**

```
PS C:\Users\stima\Downloads\ncclab\SwapChar> dotnet run
EVE => EVE
PS C:\Users\stima\Downloads\ncclab\SwapChar>
```

3. Write a C# program to find the longest word in a string.

# **Code:**

# **Output:**

```
PS C:\Users\stima\Downloads\ncclab\LongestWord> dotnet run
From the string 'Timalsena you are awesome' , 'Timalsena' is the longest word.
PS C:\Users\stima\Downloads\ncclab\LongestWord> []
```

4. Write a C# program to create a new string which is 4 copies of the 2 front characters of a given string. If the given string length is less than 2 return the original string.

# **Code:**

# **Output:**

PS C:\Users\stima\Downloads\ncclab\Copycat> dotnet run
AaAaAaAa
PS C:\Users\stima\Downloads\ncclab\Copycat> []

# **Conclusion:**

Hence, we implemented the basic concept of C# to find the average of four numbers, create a new string from a given string where the first and last characters will change their positions, find the longest word in a string, and create a new string which is 4 copies of the 2 front characters of a given string.

#### **GitHub Repository:**

All the above codes used in this report are uploaded in GitHub Repository

Github (https://github.com/Sagar1555/ncclab)