

1. Write a program in C# Sharp to display the name of the days of the week using LINQ.

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

0 references
class Linq
{
    0 references
    static void Main(string[] args)
    {
        string[] dayWeek = { "Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday" };

        Console.WriteLine("\nDays of a week : \n");

        var days = from WeekDay in dayWeek
                    select WeekDay;

        foreach (var WeekDay in days)
        {
            Console.WriteLine(WeekDay);
        }
        Console.WriteLine();
    }
}
```

Days of a week :

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

G:\dot_net\labExam\labExam\bin\Debug\net7.0\labExam.exe (process 17460) exited with code 0.

To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close when debugging stops.

Press any key to close this window . . .

2. Using ASP.Net Core, create an MVC project for a college with the following pages such as Home, Employee, Student. Create functions such as Index, login and signup. Return the corresponding view pages and display it in the browser.

Welcome to College Home Page

Employee Login Page

Employee Signup Page

