```
using System;
using System.IO;
class Program
    static void Main()
        string filePath = "sushma1.txt"; // Update with your actual file path
        // Check if the file exists
        if (File.Exists(filePath))
            // Read all lines from the file
            string[] lines = File.ReadAllLines(filePath);
            // Display student data
            Console.WriteLine("Student Data:");
            foreach (string line in lines)
                Console.WriteLine(line);
            }
        }
        else
            Console.WriteLine("File not found: " + filePath);
        }
    }
}
```

```
File Edit View

StudentID, Name , Grade

1,Sushma Mahato,A

2, Ritika singh,C

3,Shree,B

4,Nupur,D

5,Navin,A+
```

```
Student Data:
StudentID, Name , Grade
1, Sushma Mahato, A
2, Rittka singh, C
3, Shree, B
4, Nupur, D
5, Navin, A+
Press any key to continue . . . |
```