```
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace RetiveStudentData
    internal class Program
        static void Main(string[] args)
            Console.WriteLine("Ranibow schoole data : ");
            ReadData();
        }
        public static void ReadData()
          string dir = Directory.GetCurrentDirectory();
            string filneName = dir + "\\student_data.txt";
            Console.WriteLine(filneName);
            if (File.Exists(filneName))
                string[] lines = File.ReadAllLines(filneName);
                foreach (string line in lines)
                {
                    string[] word= line.Split(',');
                    Console.WriteLine(line);
                    string name = word[0];
                    int age = int.Parse (word[1]);
                    string gender = word[2];
          Console.WriteLine($"Name: {name}, Age: {age}, Gender: {gender}");
            }
            else
                Console.WriteLine("Not Exists");
        }
   }
}
```