

```

using System;
using System.IO;
namespace Section_4
{
    internal class Program
    {
        public static void readfile(string fname, string path)
        {
            string fpath = path + fname;

            if (File.Exists(fpath))
            {
                string[] lines = File.ReadAllLines(fpath);
                foreach (var line in lines)
                {
                    Console.WriteLine(line);
                }
            }
            else
            {
                Console.WriteLine("File does not exist");
            }
        }

        static void Main(string[] args)
        {
            string path =
"C:\\Users\\Keerthana\\OneDrive\\Desktop\\job\\simpli\\Projects\\Section_4\\";
            string fname = "stu_data.txt";
            readfile(fname, path);
            Console.ReadKey();
        }
    }
}

```