

For this Project First of All I created a text file Student.txt which stored data of students such as name and Class then I called that data into our program to manipulate the data. The program was developed as a Visual Studio Project using C#. For a console application, where I choose a "Console App" template. The student data will be stored in a simple text file, and the project's source code will be tracked on GitHub.

Testing the Program

The project was built and run within Visual Studio. It was ensured that the Student.txt file is present in the project directory or full path to the file was provided in the code.

Creating a GitHub Repository

Create a new GitHub repository with an appropriate name Project_3.

Initialize a Git repository in the local project folder using the following command in the terminal or Git Bash:

```
git init
```

```
git add .
```

```
git commit -m "initial Commit"
```

```
git remote add origin
```

```
git push -u origin master
```

GitHub Repository Link:

https://github.com/singhvishal14/Project_3