

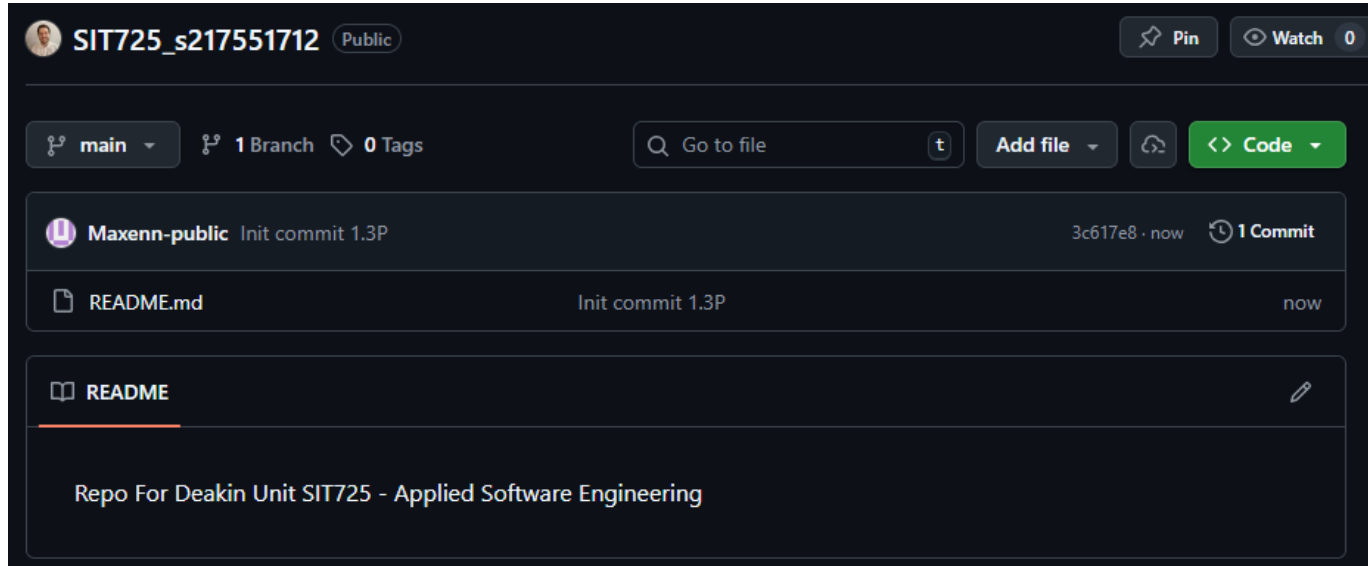
# Evidence - Task 1.3P

## GitHub Repository

[https://github.com/max3nn/SIT725\\_s217551712/tree/main/1.3P](https://github.com/max3nn/SIT725_s217551712/tree/main/1.3P)

## Screenshots

### Repository



The screenshot shows a GitHub repository page. At the top, it displays the repository name "SIT725\_s217551712" and its status as "Public". There are buttons for "Pin" and "Watch" with a count of 0. Below this, there are dropdown menus for "main" (selected), "Branches" (1 Branch), and "Tags" (0 Tags). A search bar with "Go to file" and a "t" icon is followed by a "Add file" button with a dropdown menu. On the right, there is a "Code" button with a dropdown menu. The main content area shows a commit from "Maxenn-public" titled "Init commit 1.3P" made at "3c617e8 · now" with "1 Commit". Below the commit, there is a file listing for "README.md" with the same timestamp. At the bottom, there is a preview of the "README" file containing the text "Repo For Deakin Unit SIT725 - Applied Software Engineering".

### Homepage

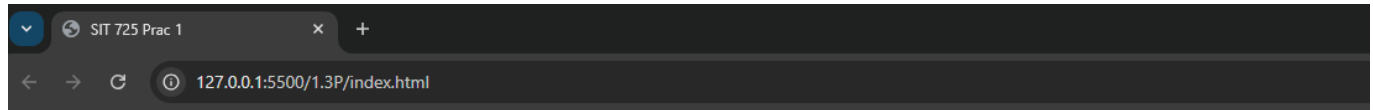
```
Antheis@maxenn-xps-13 MINGW64 /c/Projects/deakin/SIT725_s217551712 (main)
$ git add .

Antheis@maxenn-xps-13 MINGW64 /c/Projects/deakin/SIT725_s217551712 (main)
$ git commit -m 'Completed Task'
[main b78d1cc] Completed Task
 3 files changed, 47 insertions(+)
 create mode 100644 1.3P/css/styles.css
 create mode 100644 1.3P/index.html
 create mode 100644 1.3P/js/scripts.js

Antheis@maxenn-xps-13 MINGW64 /c/Projects/deakin/SIT725_s217551712 (main)
$ git push
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (8/8), 1.29 KiB | 441.00 KiB/s, done.
Total 8 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/max3nn/SIT725_s217551712.git
  a2b83e5..b78d1cc  main -> main

Antheis@maxenn-xps-13 MINGW64 /c/Projects/deakin/SIT725_s217551712 (main)
```

## Running Application 1



SIT 725

CHANGE TEXT

## Running Application 2



Text 5

CHANGE TEXT