

Task 1.3P

Evidence of GIT Bash Commands Working

```
MINGW64:/c/Users/Dennis/Desktop/SIT725/SIT725_s224799385
```

```
Dennis@DESKTOP-HN3QU0A MINGW64 ~
$ cd C:/Users/Dennis/Desktop/SIT725/SIT725_s224799385

Dennis@DESKTOP-HN3QU0A MINGW64 ~/Desktop/SIT725/SIT725_s224799385 (main)
$ git commit -m "add all files"
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   1.3P/index.html
    modified:   1.3P/script.js

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    1.3P/Task 1.3P.docx
    1.3P/~$sk 1.3P.docx

no changes added to commit (use "git add" and/or "git commit -a")

Dennis@DESKTOP-HN3QU0A MINGW64 ~/Desktop/SIT725/SIT725_s224799385 (main)
$ git add .

Dennis@DESKTOP-HN3QU0A MINGW64 ~/Desktop/SIT725/SIT725_s224799385 (main)
$ git commit -m "add all files"
[main 50b51fc] add all files
 4 files changed, 42 insertions(+)
 create mode 100644 1.3P/Task 1.3P.docx
 create mode 100644 1.3P/~$sk 1.3P.docx

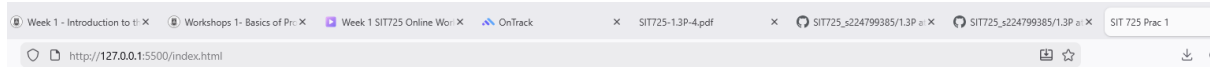
Dennis@DESKTOP-HN3QU0A MINGW64 ~/Desktop/SIT725/SIT725_s224799385 (main)
$ git commit
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

Dennis@DESKTOP-HN3QU0A MINGW64 ~/Desktop/SIT725/SIT725_s224799385 (main)
$ git push
Enumerating objects: 11, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 12 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (7/7), 11.62 KiB | 11.62 MiB/s, done.
Total 7 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/dennisiknu/SIT725_s224799385.git
  c60d83d..50b51fc main -> main

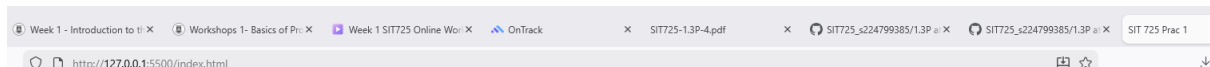
Dennis@DESKTOP-HN3QU0A MINGW64 ~/Desktop/SIT725/SIT725_s224799385 (main)
$ |
```

Evidence of Running Code



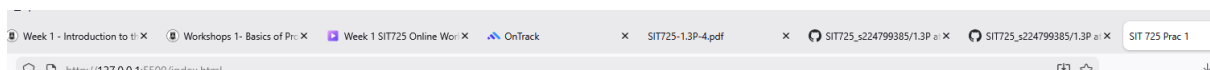
SIT 725

[CHANGE TEXT](#)



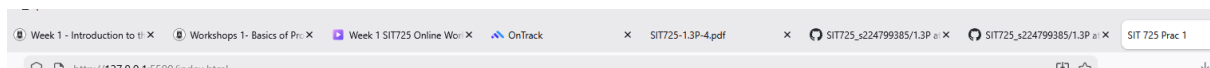
Text 2

[CHANGE TEXT](#)



Text 3

[CHANGE TEXT](#)



Text 1

[CHANGE TEXT](#)