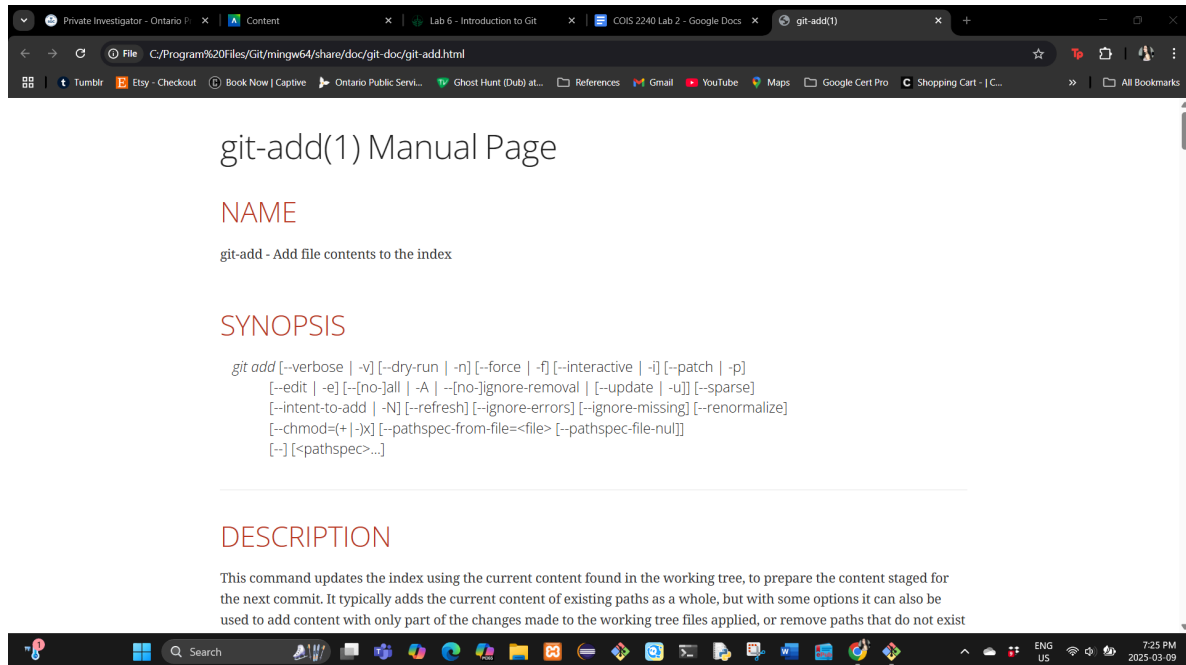


# Lab 2

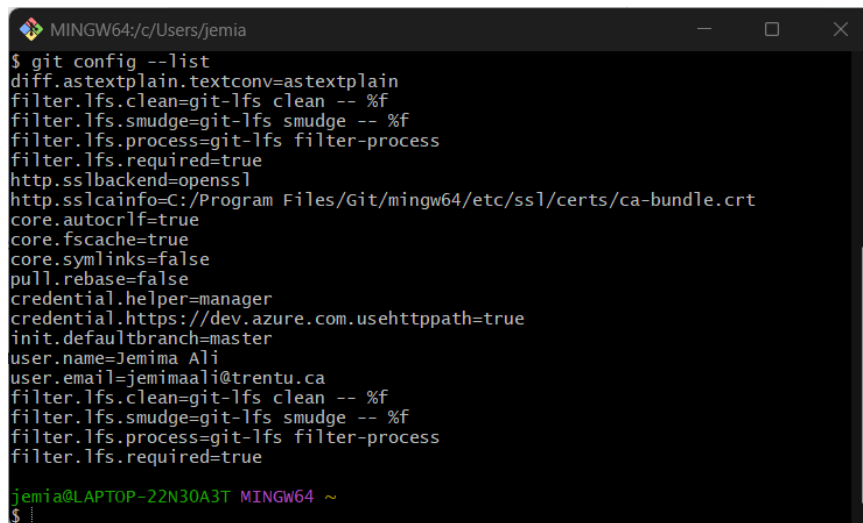
You'll need to make a copy of this document into your account using **File> Make a Copy**.

Include your screenshots in the appropriate location as you complete the lab.

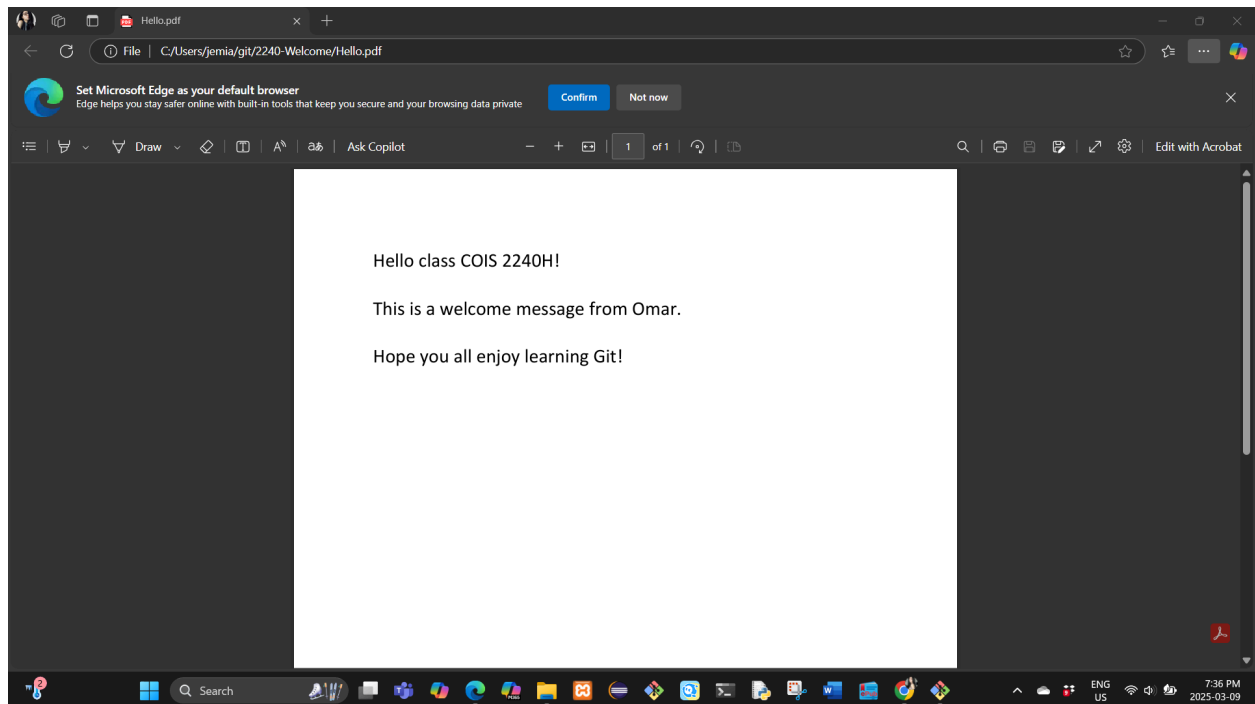
## 1. Git help doc screenshot



## 2. Configuration settings screenshot

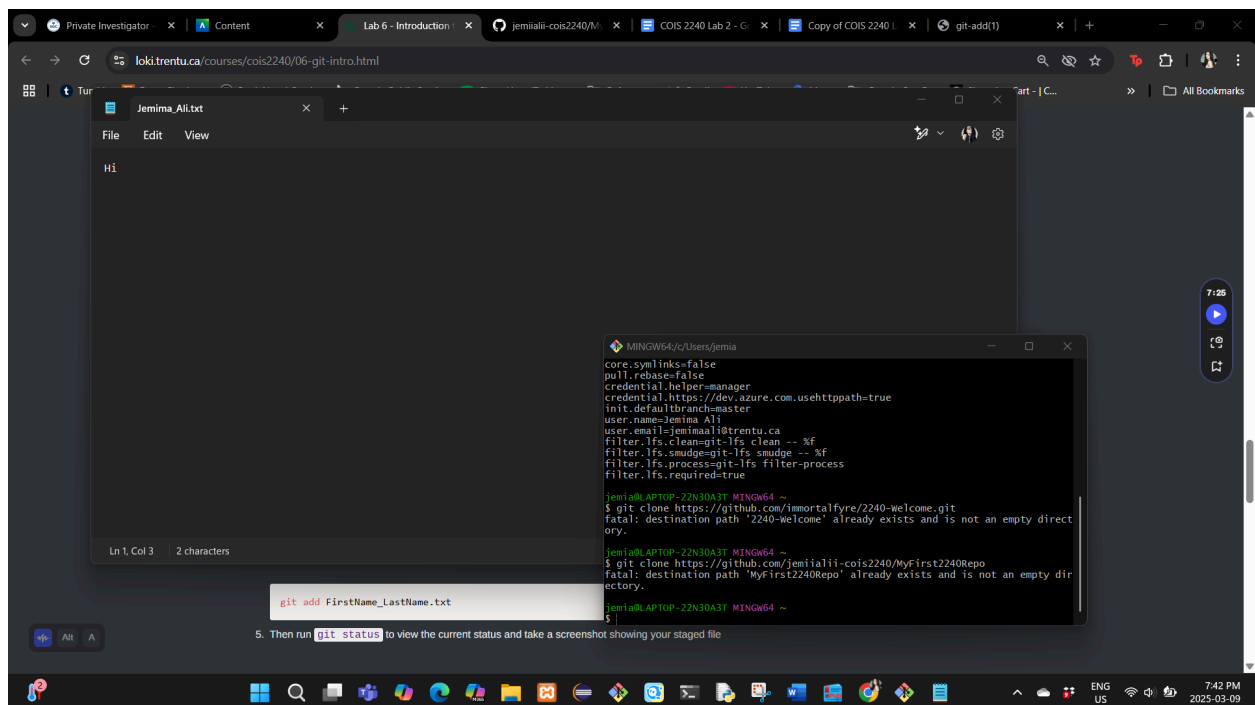


### 3. Screenshot of pdf and file browser

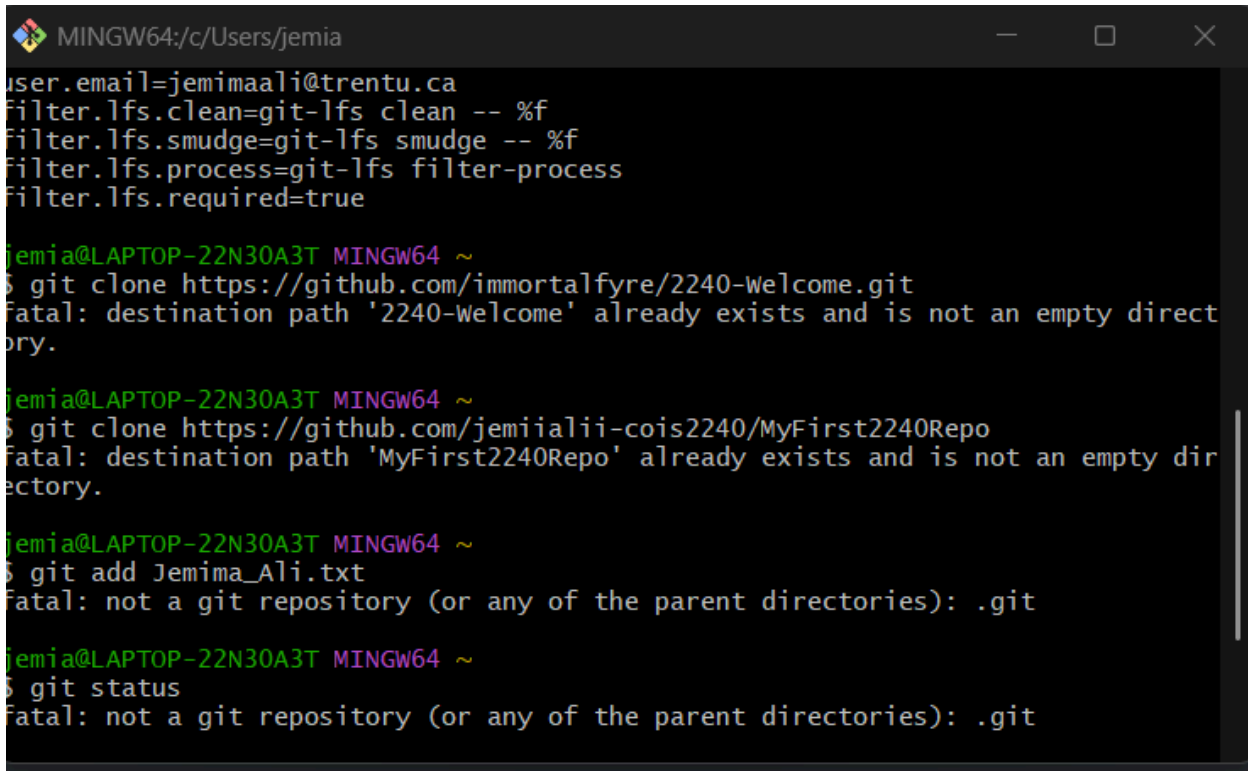


(I am not sure if this is the right one, since it was already saved in my files.)

### 4. Screenshot of your git status showing staged file



5. Screenshot of the results of your commit

A screenshot of a terminal window titled 'MINGW64:/c/Users/jemia'. The terminal shows the following commands and output:

```
user.email=jemimaali@trentu.ca
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true

jemia@LAPTOP-22N30A3T MINGW64 ~
$ git clone https://github.com/immortalfyre/2240-Welcome.git
fatal: destination path '2240-Welcome' already exists and is not an empty directory.

jemia@LAPTOP-22N30A3T MINGW64 ~
$ git clone https://github.com/jemiialii-cois2240/MyFirst2240Repo
fatal: destination path 'MyFirst2240Repo' already exists and is not an empty directory.

jemia@LAPTOP-22N30A3T MINGW64 ~
$ git add Jemima_Ali.txt
fatal: not a git repository (or any of the parent directories): .git

jemia@LAPTOP-22N30A3T MINGW64 ~
$ git status
fatal: not a git repository (or any of the parent directories): .git
```

6. Screenshot of the remote repository in browser (showing new file)
7. Screenshot of commit logs
8. Git status after deleted file
9. Directory listing after file is retrieved by git checkout