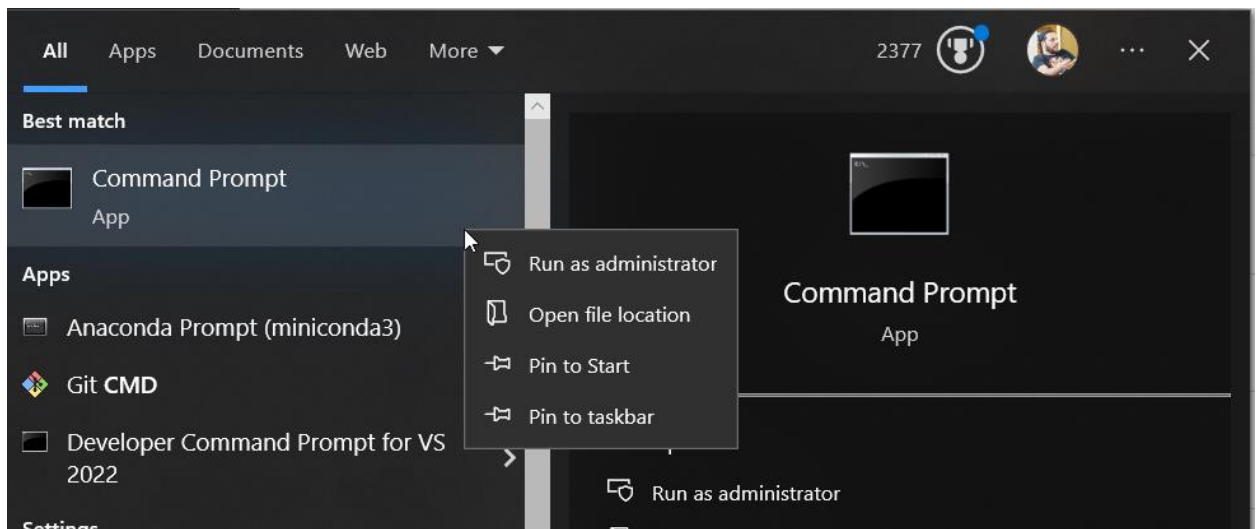


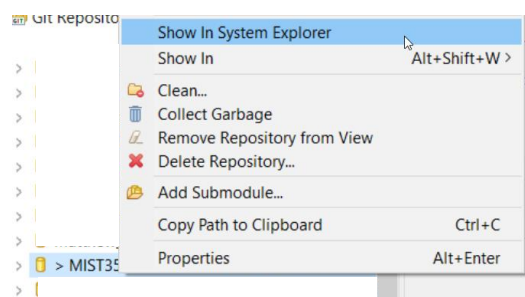
Issues when pulling MIST352 Repo using Eclipse

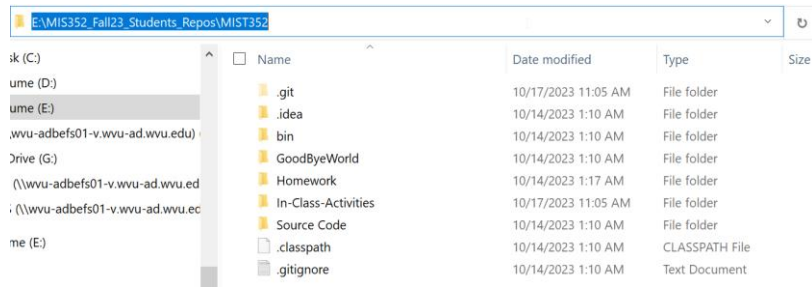
In many cases you might come across an error when trying to pull the MIST352 repository to your local machine from Eclipse. When you import projects from the MIST352 repository to your Project Explorer area in Eclipse and run them, a .class file gets created locally. You are changing the directory, triggering a git change notification. When you try to pull, GitHub finds “new .class” files locally that have not been pushed, and you are now stuck. The best way to handle this is to tell git to ignore those .class files and even changes you might do to the code. We need to use the command line/ terminal to do this.

1. Access the command prompt/ terminal:

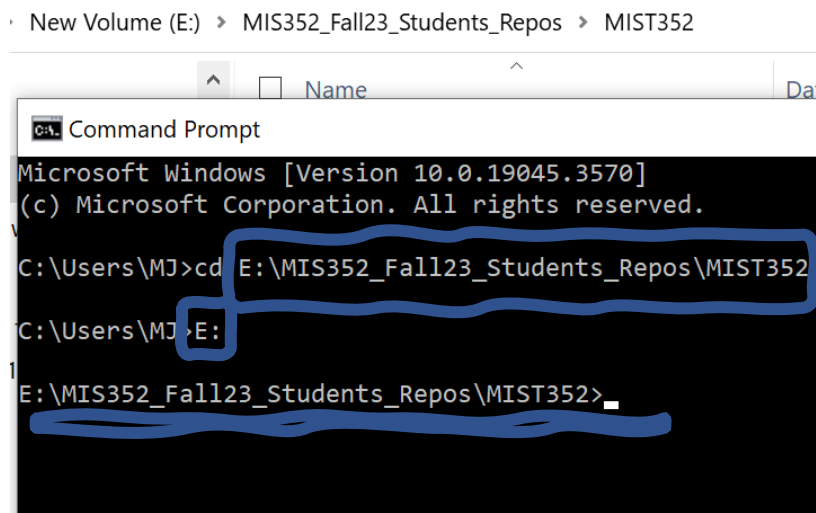


2. Obtain the location of the MIST352 Repository on your local machine.
 - a. To that that, use Eclipse to open that MIST352 repo local folder.





- Now navigate to that location from the command prompt/ terminal, execute the commands below:



- Run the commands below:

Select Command Prompt

```
Microsoft Windows [Version 10.0.19045.3570]
(c) Microsoft Corporation. All rights reserved.

C:\Users\MJ>cd E:\MIS352_Fall23_Students_Repos\MIST352

C:\Users\MJ>E:

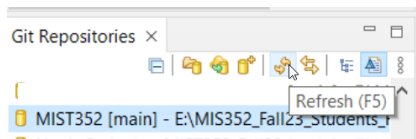
E:\MIS352_Fall23_Students_Repos\MIST352>git checkout -f
Your branch is up to date with 'origin/main'.

E:\MIS352_Fall23_Students_Repos\MIST352>git clean -fd
Removing Homework/

E:\MIS352_Fall23_Students_Repos\MIST352>git pull
Already up to date.

E:\MIS352_Fall23_Students_Repos\MIST352>
```

5. Update repo directory in Eclipse:



- 6.
7. You are done. You have the latest copy of the code.