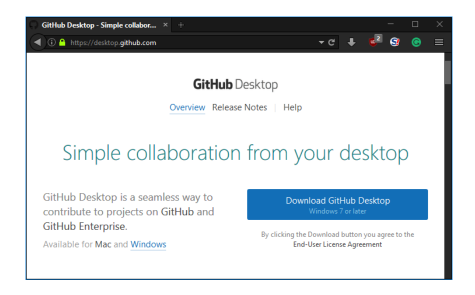
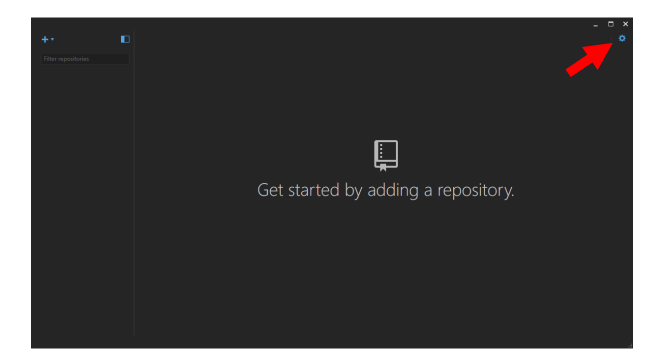
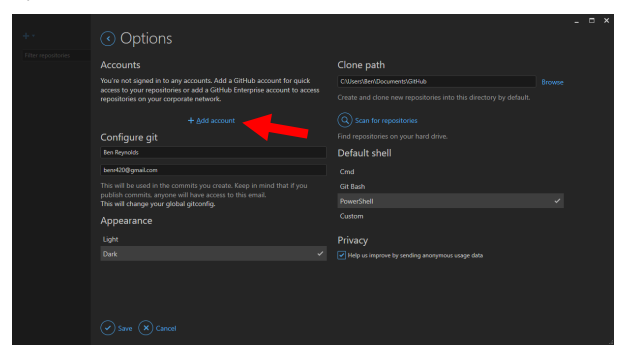
1.) Download the GitHub Desktop application from the following page https://desktop.github.com



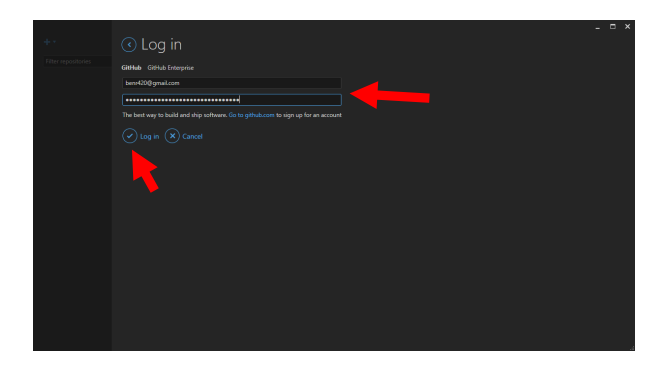
2.) Open the GitHub Desktop application and click on the settings icon



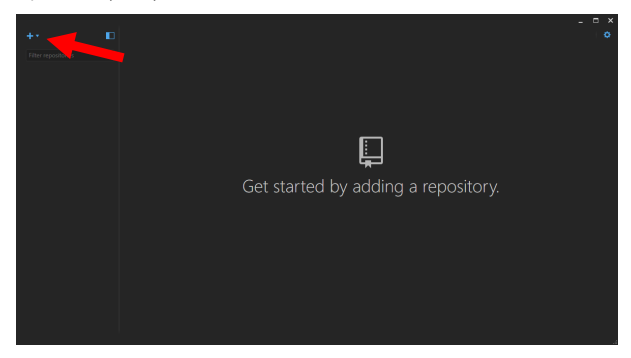
3.) Click on the 'Add account' button



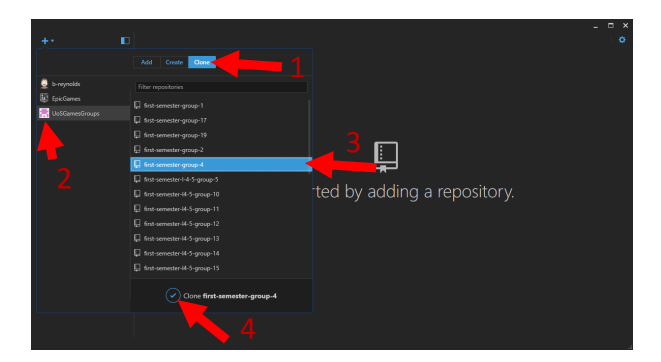
4.) Enter your GitHub credentials and click the 'Log in' button



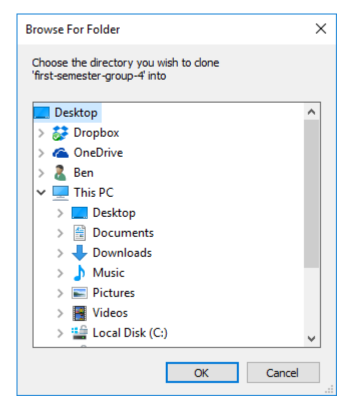
5.) Click the plus symbol



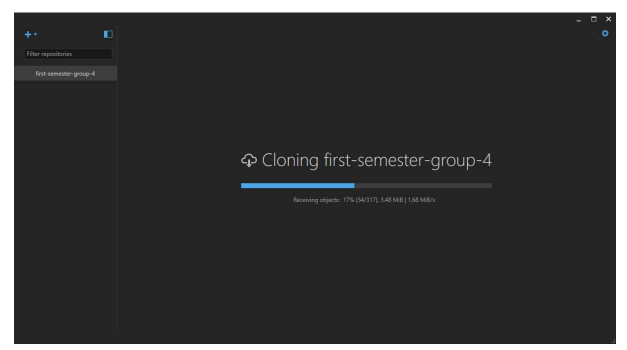
6.) Click the 'Clone' button, and then click 'UoSGamesGroups' in the left column, and 'first-semester-group-4' in the right column. Now click the tick symbol.



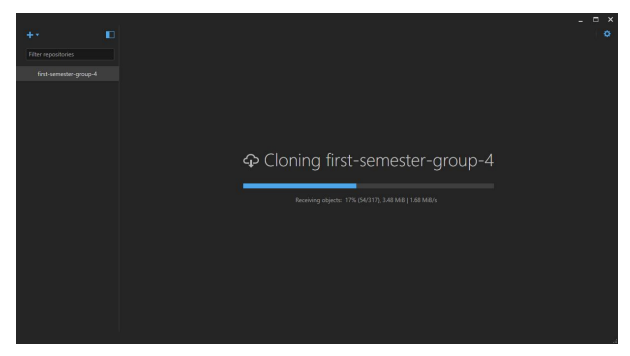
7.) You will be prompted to select a directory to clone our repository into, make sure you remember the directory you choose, in this example I am selecting my Desktop.



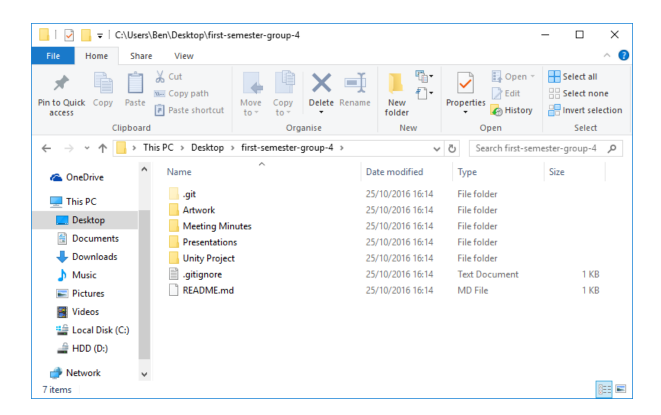
8.) Wait for it to finish cloning the repository

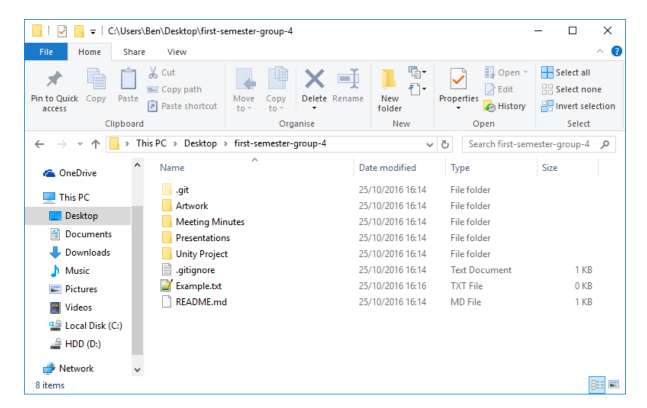


9.) Wait for it to finish cloning the repository

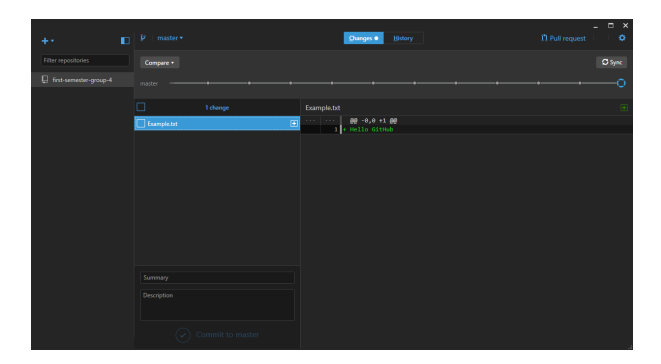


10.) Navigate to the directory you cloned to, and you will see all of our files. Here you can make changes, add and remove folders/files etc. I am going to add a file called Example.txt

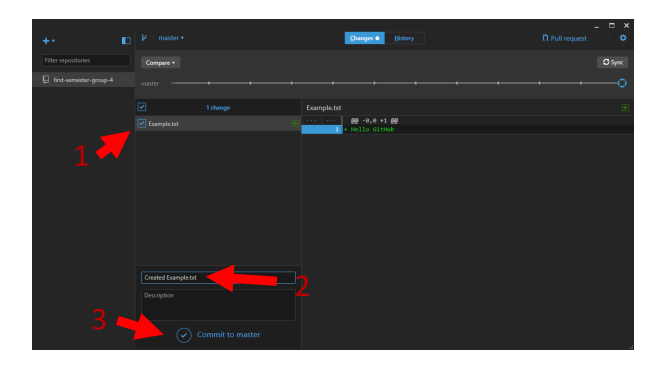




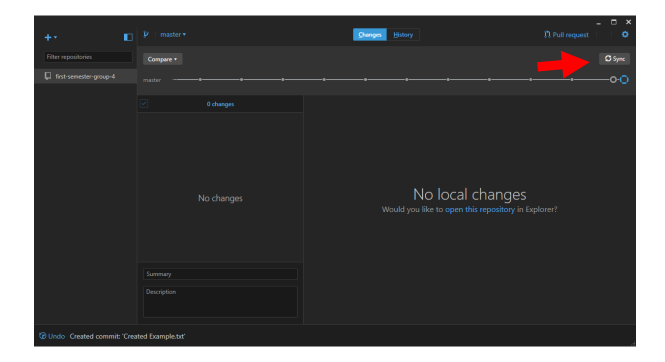
11.) If we look back at our GitHub desktop application, we will see that is has noticed we made a change



12.) If we want to upload a change, make the checkbox next to it is ticked, write a message describing that change – and then click the tick to commit it.



13.) Now all that is left to do is press the Sync button



14.) The file/change will now be on our GitHub page, remember you can sync without committing files, you should do this regularly to make sure you have the latest version of our project

