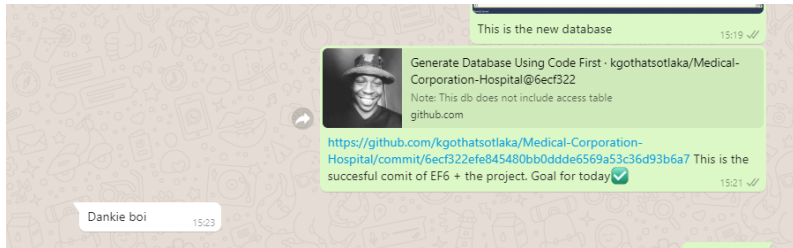


Steps to follow to be up-to-date with what I do from this side.

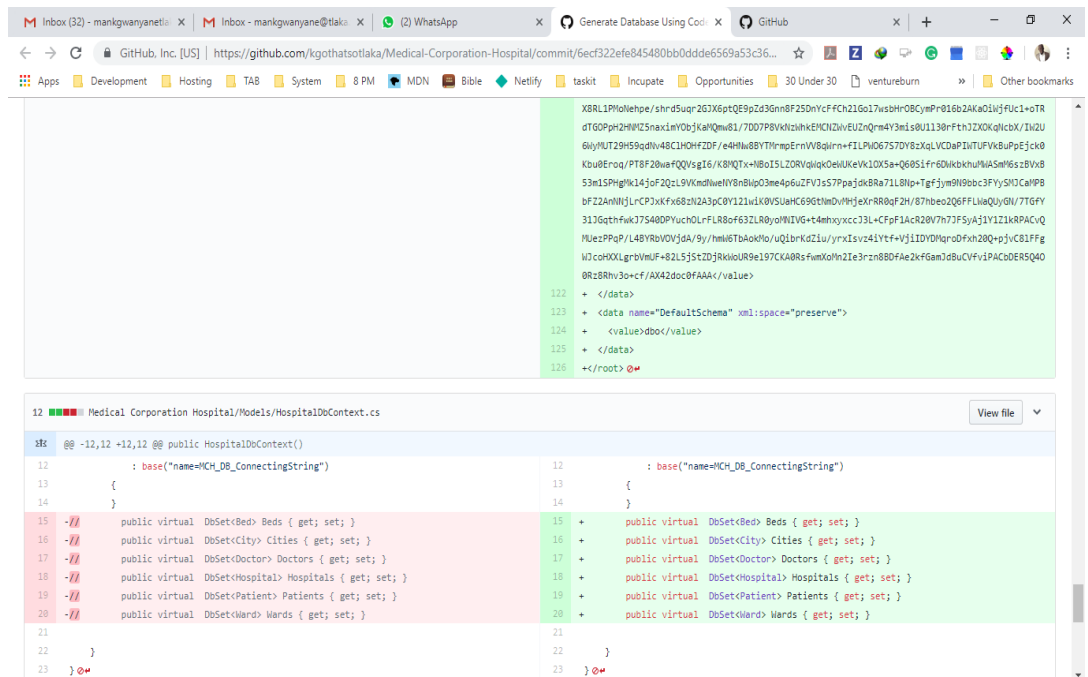
1. Click on the GitHub link I sent to view my current Commit (A commit is like a time stamp/backup of the project. It allows us to go directly to when a specific change was made to the project. In our case, when a specific feature is implemented)



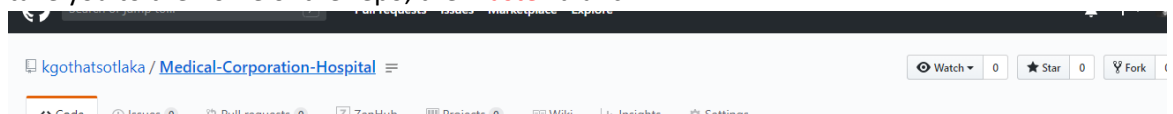
2. Once you get to the commit, as shown below. You will notice the following:
 - a. The name of the commit: this is usually the change that I just did, e.g. **“Create Dd Using EF6”**



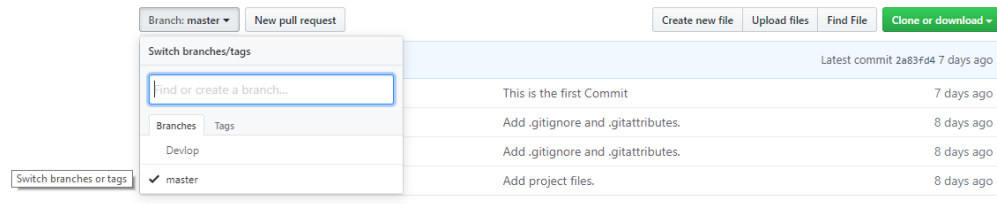
- b. Below is the name of the changes made to the project, I use split view to see the files modified. Red Shows the lines which are removed and Green for the lines that I added.



- c. Click on the project link “Medical-Corporation-Hospital”, as shown below. This will take you to the home of the repo, the **master** branch



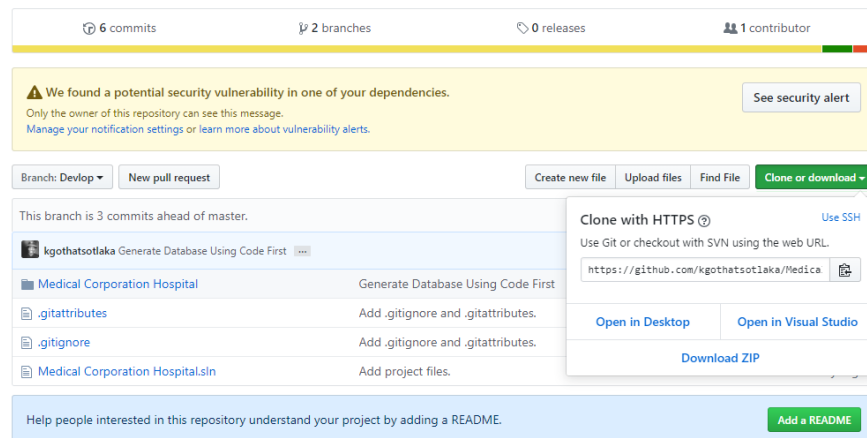
- d. Once you get to the home page, navigate from **master** branch to **Develop** Branch as shown below



- e. Confirm that you are in the **correct Branch** as shown below

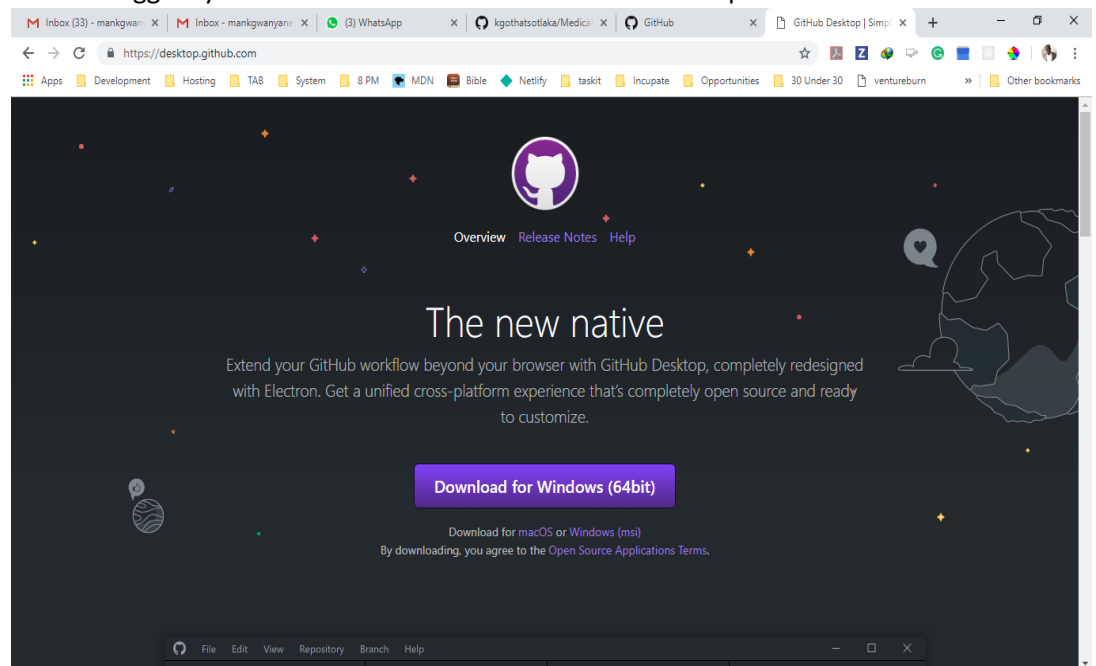


- f. Click on **Download or Clone** as shown below



From there you can download as Zip. Then open the ProJet on your local machine.

I would suggest you download and install GitHub For Desktop



This will make things a lot easier. It will also ensure that you are aware of every change I need and have the up to date files without having to do all the above-mentioned steps. Please ask me to clarify any part you don't understand

