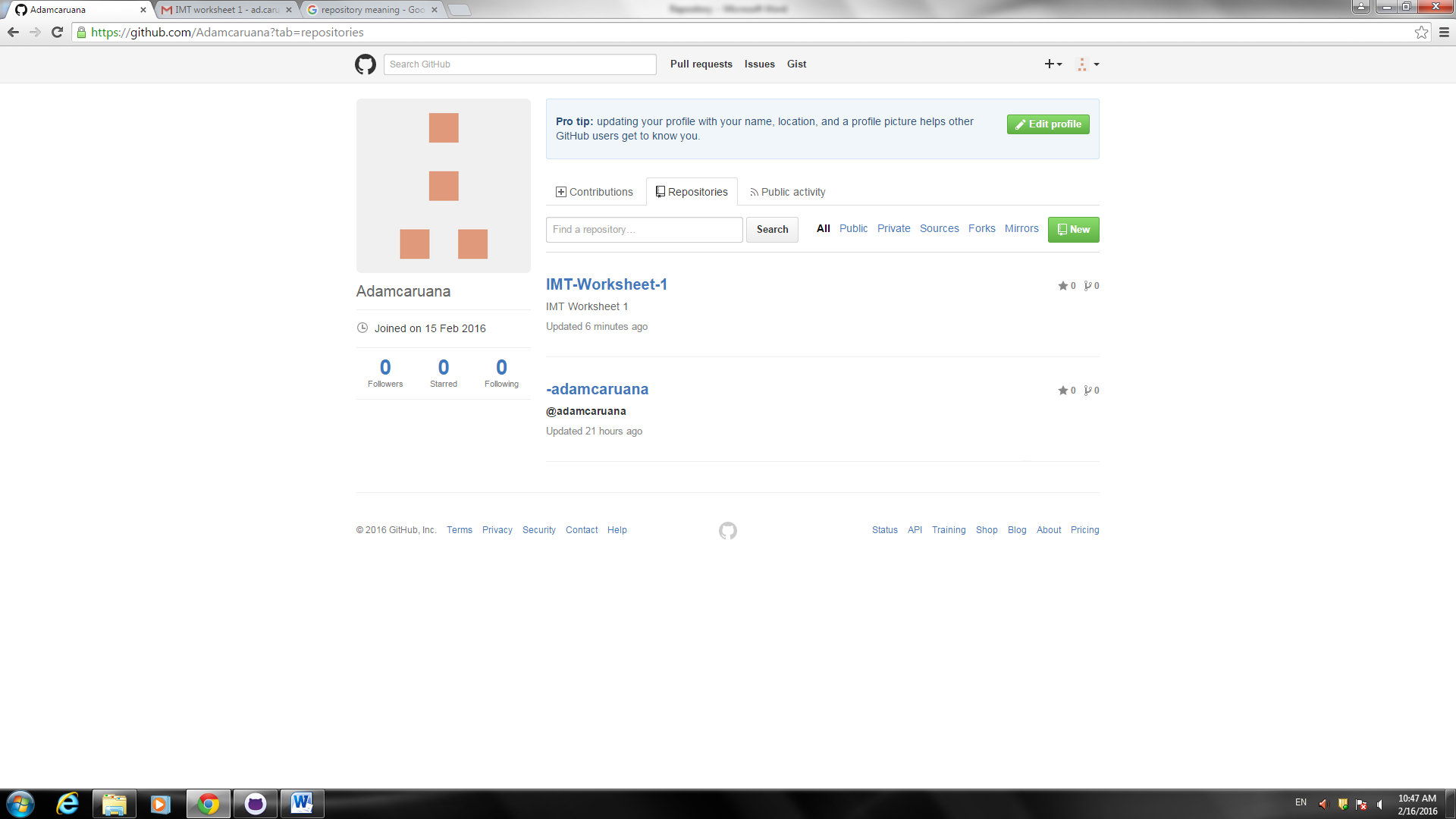
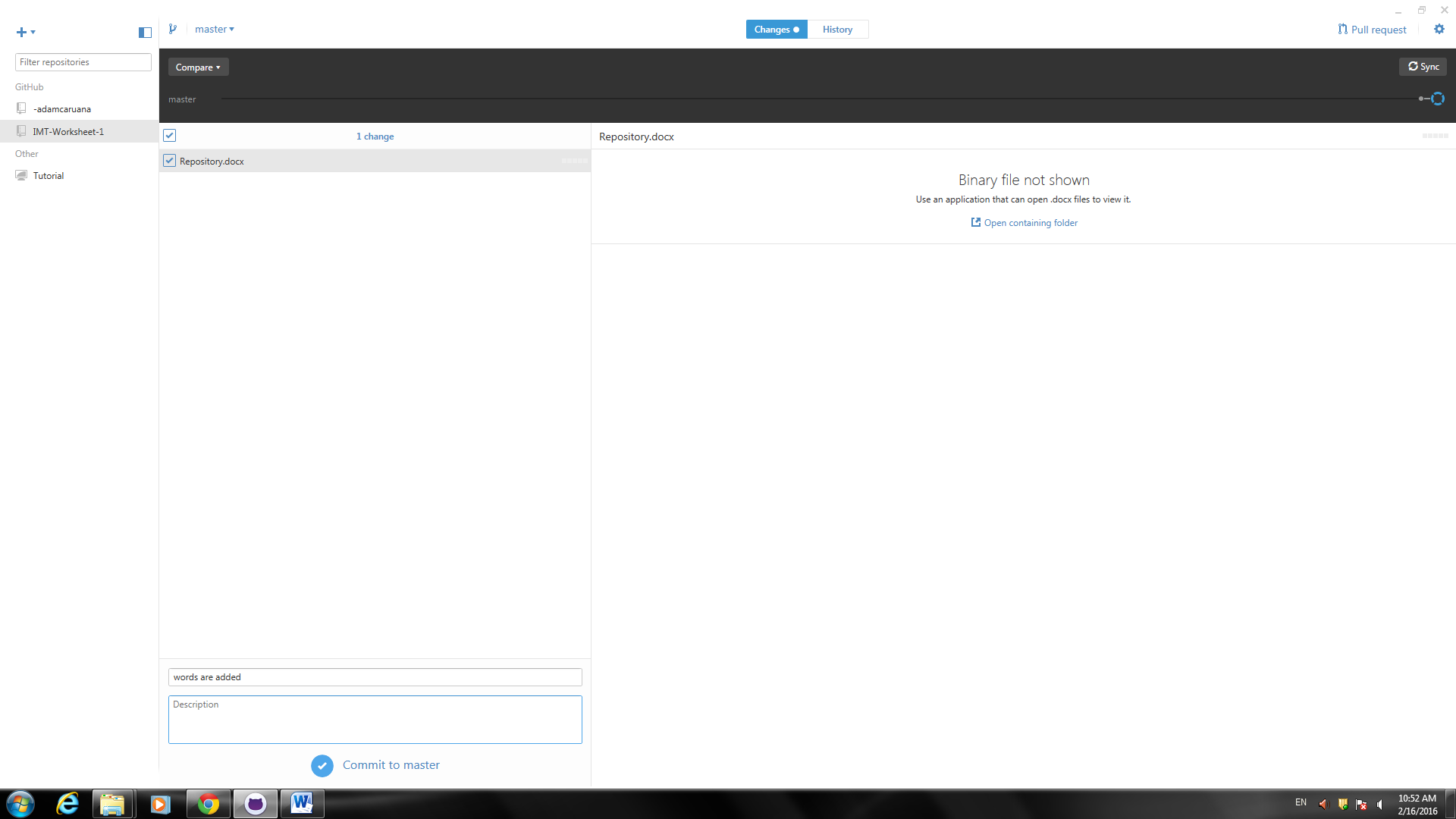
Repository



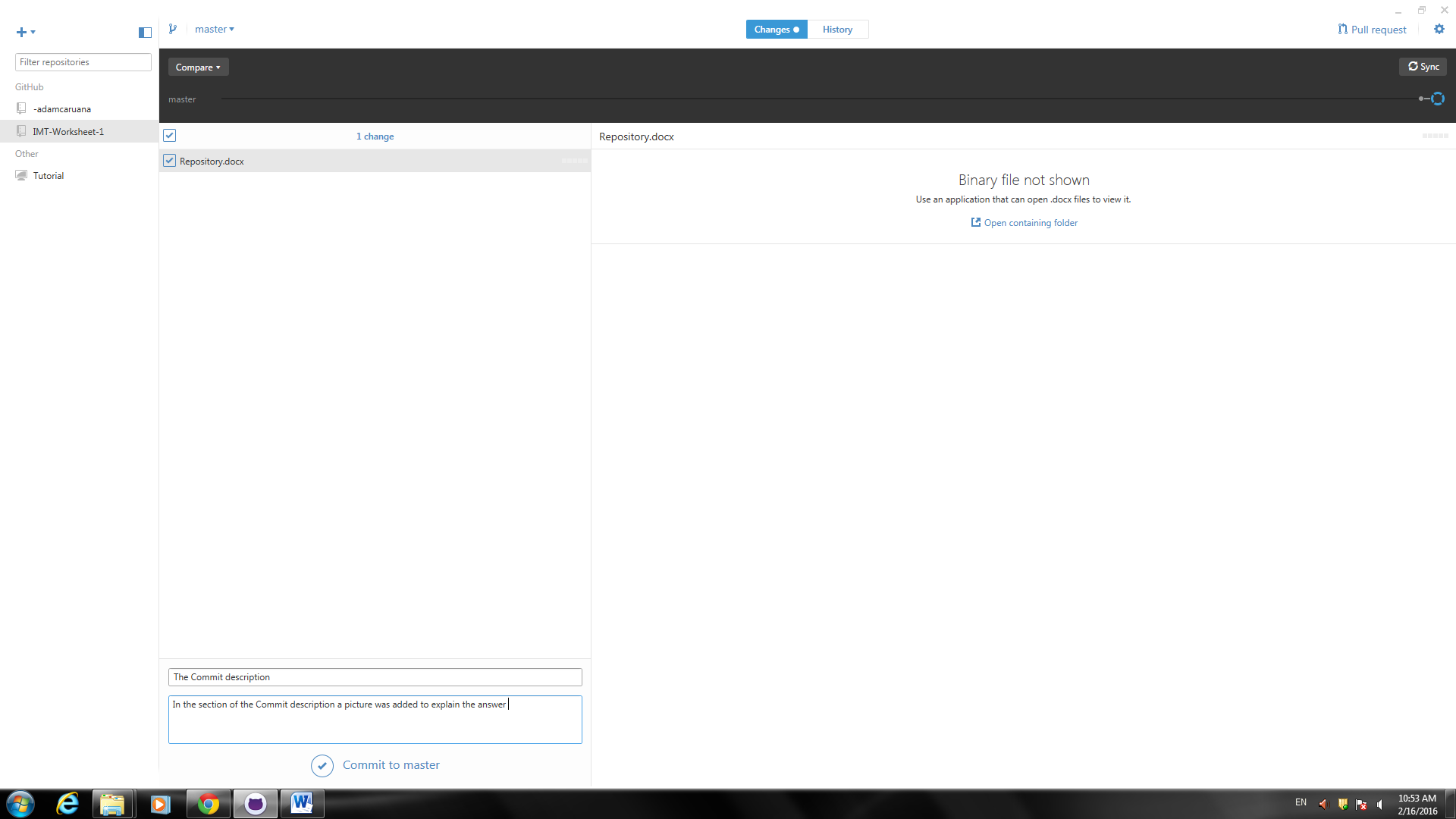
The repository is a very important element in GitHub; this is like a project’s folder which will hold all the data inside of it, which also includes all the revision history. Another feature is that the file may be public or even private.

Commit



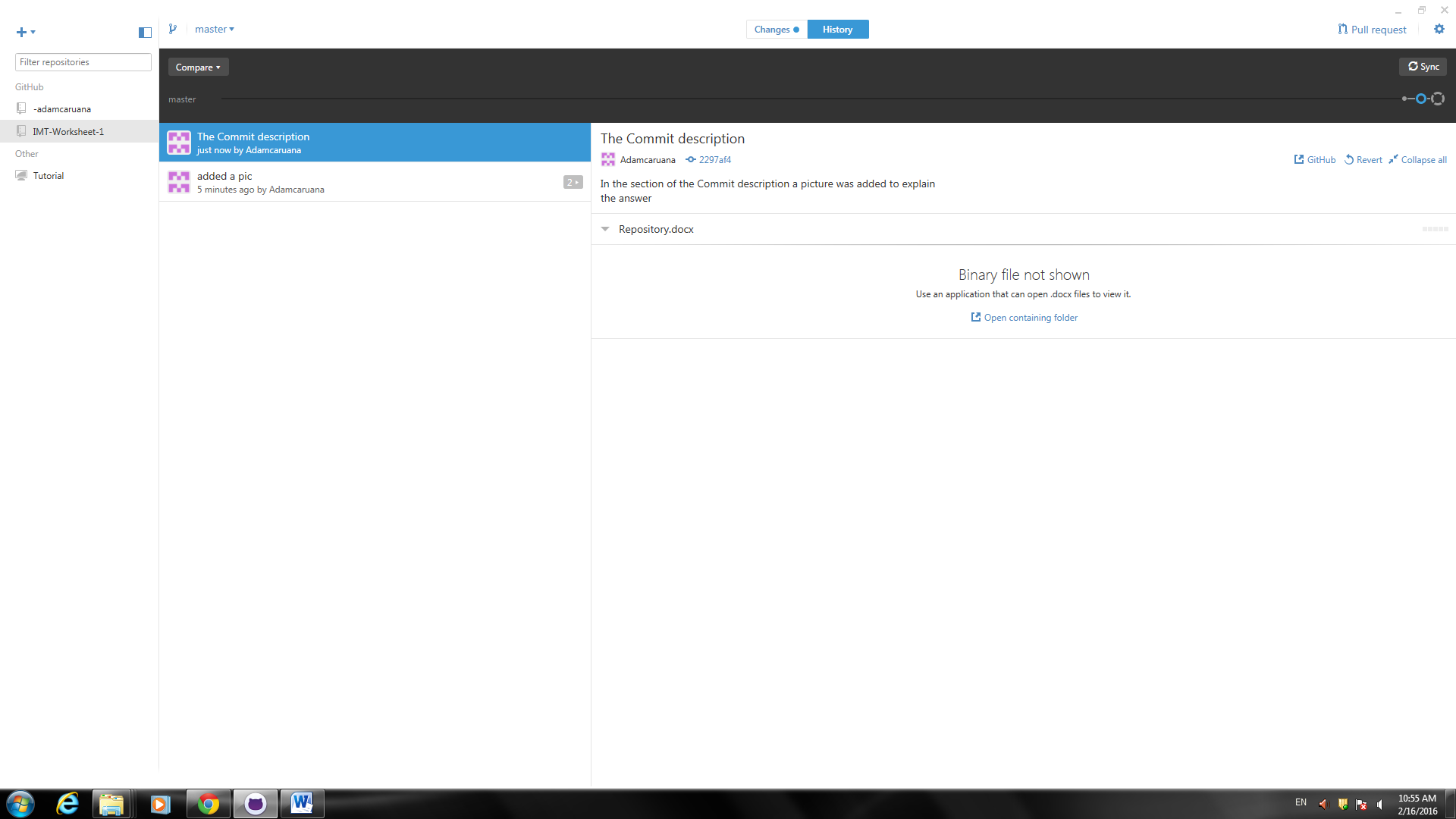
Commit is like a save but in git hub, but with a different that every time the user saves, the save is given a unique key. This will let the admin know who made the changes, which changes and when.

Commit description



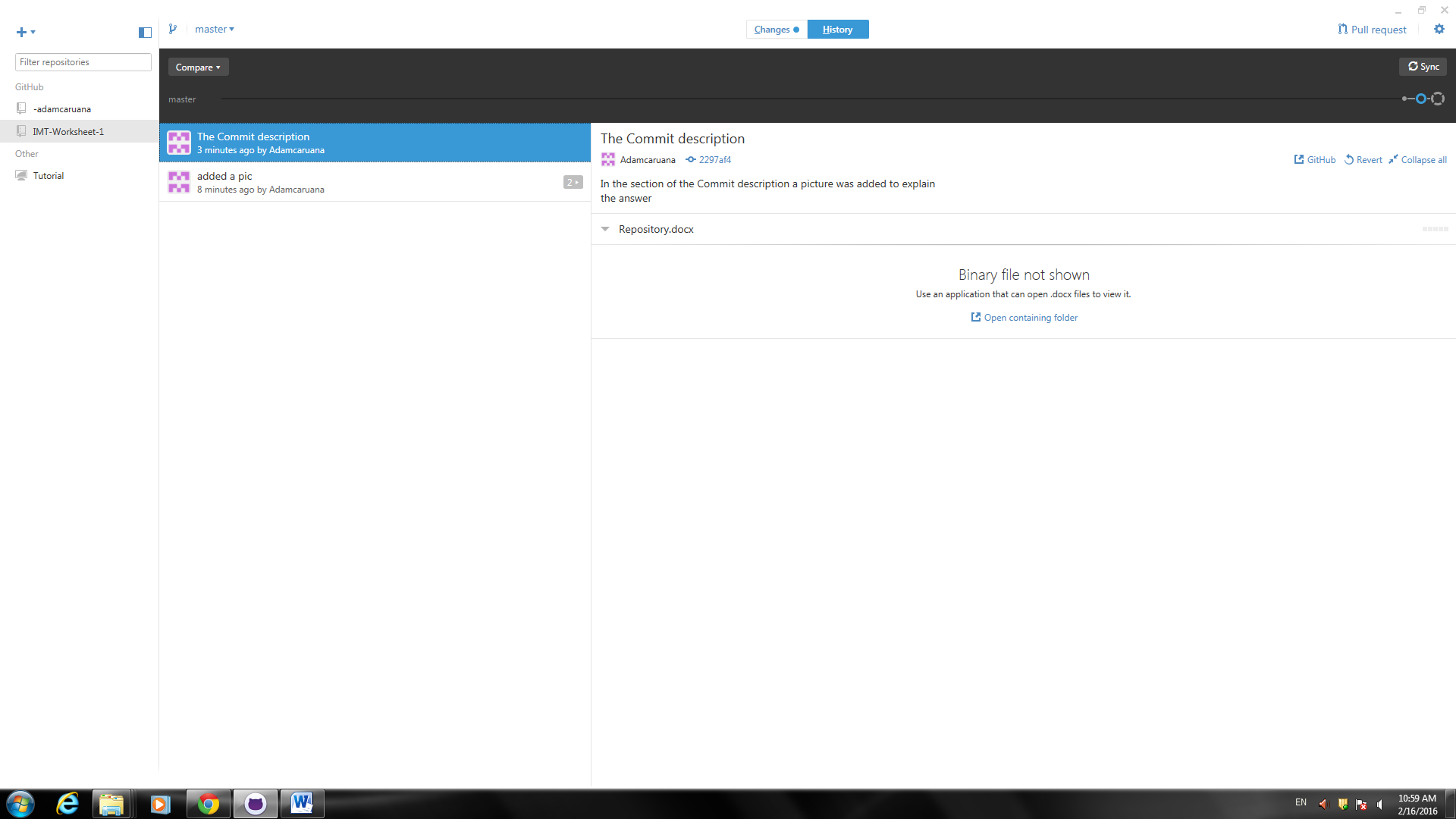
The commit description is very useful when one or more are editing the same document. This is because all the users know what the user has been editing and where he needs to start off.

Github desktop



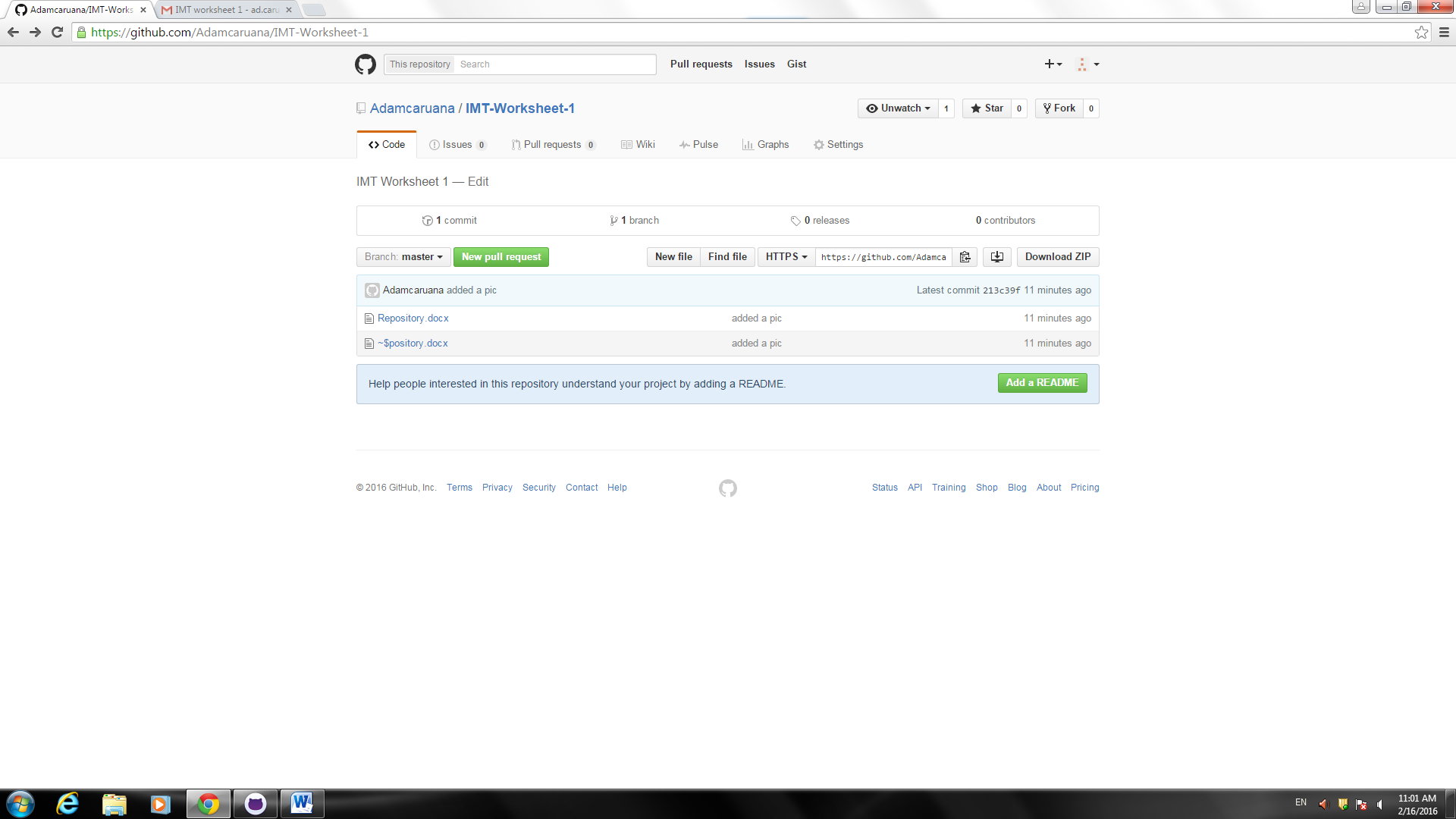
The Github desktop is where the commits and the commits description are shown for the users.

Git Sync



The Sync button when pressed, all the commits and commits descriptions will be uploaded on the Github website.

What ‘download zip’ does.



This function will let the user download the file which contains commits and the commits descriptions in zip form.