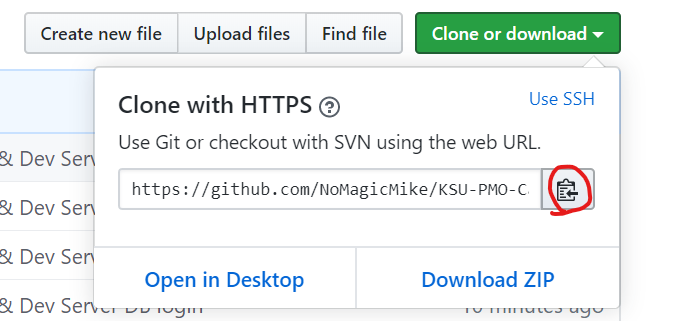
How to Connect and Pull from our GitHub Repo – Using **Atom**

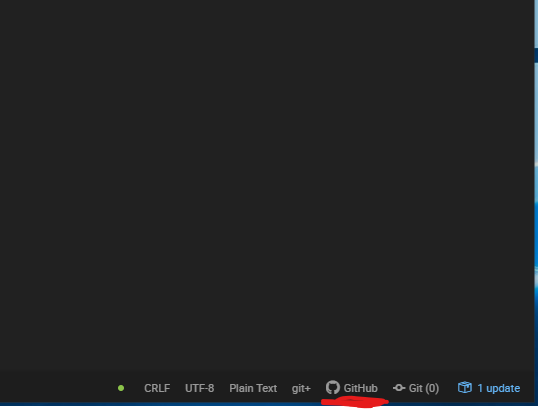
\*This guide is assuming you already have Atom Installed. No additional Atom Packages are needed for this guide

# Connecting to GitHub

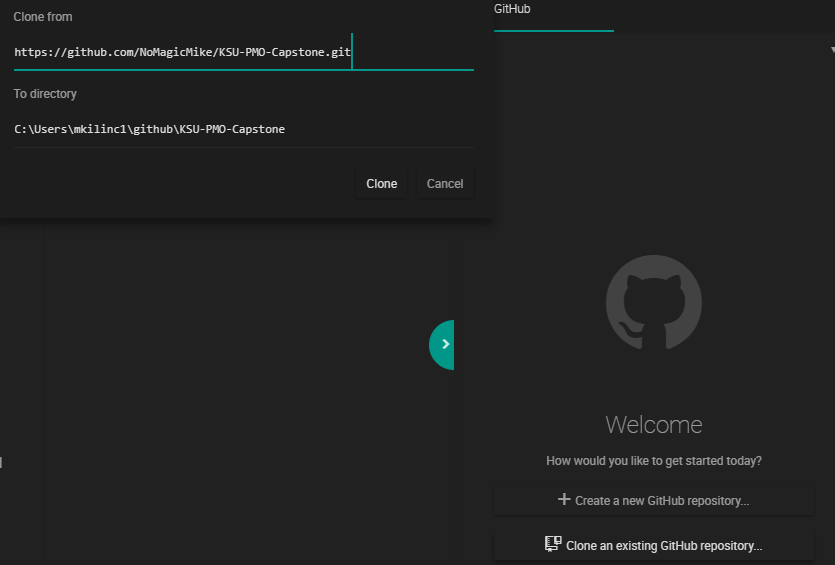
1. Go to our GitHub Repo in a Browser (<https://github.com/NoMagicMike/KSU-PMO-Capstone>)
2. On the right side, click on “Clone or Download”, and hit the copy button to the right



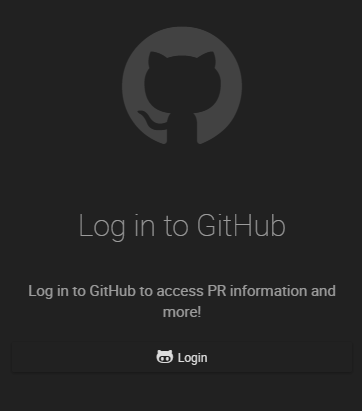
1. Open Atom, and click on Github at the bottom right:



1. Click “Clone an existing Github repository” and enter the URL we copied earlier, then click **Clone**



1. GitHub should then ask you to log in, Follow the instructions on the login screen



**You are now connected! \*\*Note – It will default to the master Branch. Please do not modify the files.**

# How to Create a New Branch, Commit, Push, Fetch, and Pull

1. First, find your way to the bottom right of the screen, where you will see a Branch Icon, and the word “master” 
2. Click on “master” and click on “New Branch” …Enter in a new branch name. The branch name should be named after the feature you are adding at that time (for example, “Adding-Logon-Screen). For this example I will use “Adding-Github-Guide”. Enter the name and click “New Branch” again.



The branch icon at the bottom right should now change to the new name. 