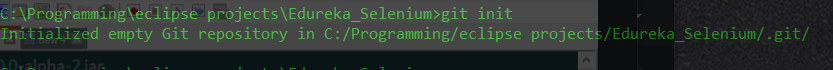
Get into project file. In this case we will use Edureka\_Selenium as our project.

Use **cd** to change directories



Use **git init** to initialize/create a git directory (along with other files)



Use **git add .** to add the directory to our project

Graphical user interface

Description automatically generated with medium confidence

Use **git commit -m “< to create a description of this repo>”** and to create git files for our project

Text

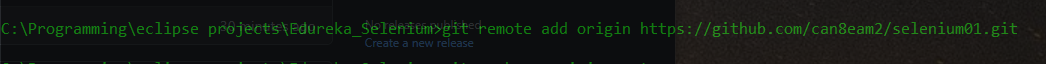
Description automatically generated

Now we want to send our git ready project to github. Using the **Code** pull-down, **located on the middle-right side of the page**, will give you the https location/address for your github project. **Copy this address** as we will need it in the following steps.

A screenshot of a computer

Description automatically generated

Use the **git remote add origin** command and paste the https address for your project after. This command is adding the remote/repository named origin (a remote/repository is an area where we can push or pull changes into. Moving forward, instead of typing out the repository url, we can just use origin. We are ready to add/push the project files to our repository.



Now using the **git push -u origin master** command we will send the project files upstream (meaning we added a tracking reference for every branch that is up to date/successfully pushed) to github, explicitly to origin, to be stored in the master branch.

Text

Description automatically generated