In order to create a new repository on github, first navigate to the webpage using a web browser. Then locate and click the button labeled “New repository”. In the next screen type the name of the repository in the field labeled “Repository name”. If desired, a description can be added to provide basic information about the repository. Once all the required fields have been filled, click the button labeled “Create repository”. A repository on github has now been created.

In order to create a new repository using the git CLI, first navigate to and open the git CLI. Next, type “git init” followed by any desired parameters. Typing “git init” alone will create a repository at the root folder location.

In order to clone the repository from github into a local repository, first navigate to github using a web browser. Sign in, and select the repository to be cloned. Locate the dropdown labeled “Clone or download” and select in. Within the dropdown, either select and copy the link directly, or click the button off to the right to copy the link to the clipboard. Open the git CLI and navigate to the desired repository location. Next, type “git clone “ and paste the link copied from github. The remote repository will now be cloned to the local directory.

In order to create a branch in git, first navigate to and open the CLI. Once open, navigate to the repository. Once in the repository