**Step 1:** . Install git and create a GitHub account....

**Step 2:** Create a local git repository.

**Step 3:** . Add a new file to the repo....

**Step 4:** Add a file to the staging environment....

**Step 5:** . Create a commit....

**Step 6** : Create a new branch....

**Step 7:** Create a new repository on GitHub....

**Step 8:** makes a temporary, local save of your code.

**Step 9:** makes a temporary, local save of your code.

**Step 10**. let's you tidy up your code before doing a commit.

**Step 11:** . Use the function that allows you to hunt out bad commits.

**Step 12:** . commits the combine squash in git.

**Step 13:** . Apply changes from one branch onto another.

Finally I completed my assignment by following given steps.