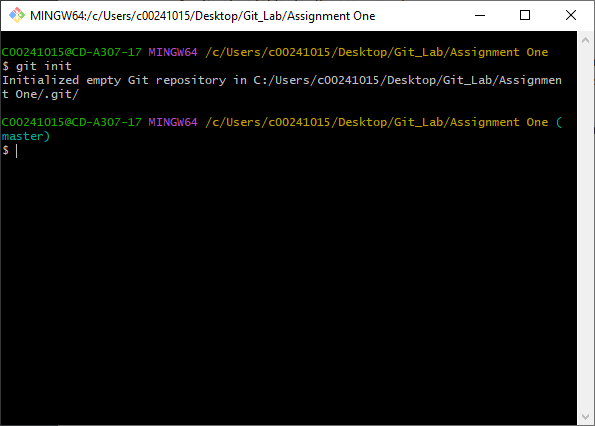
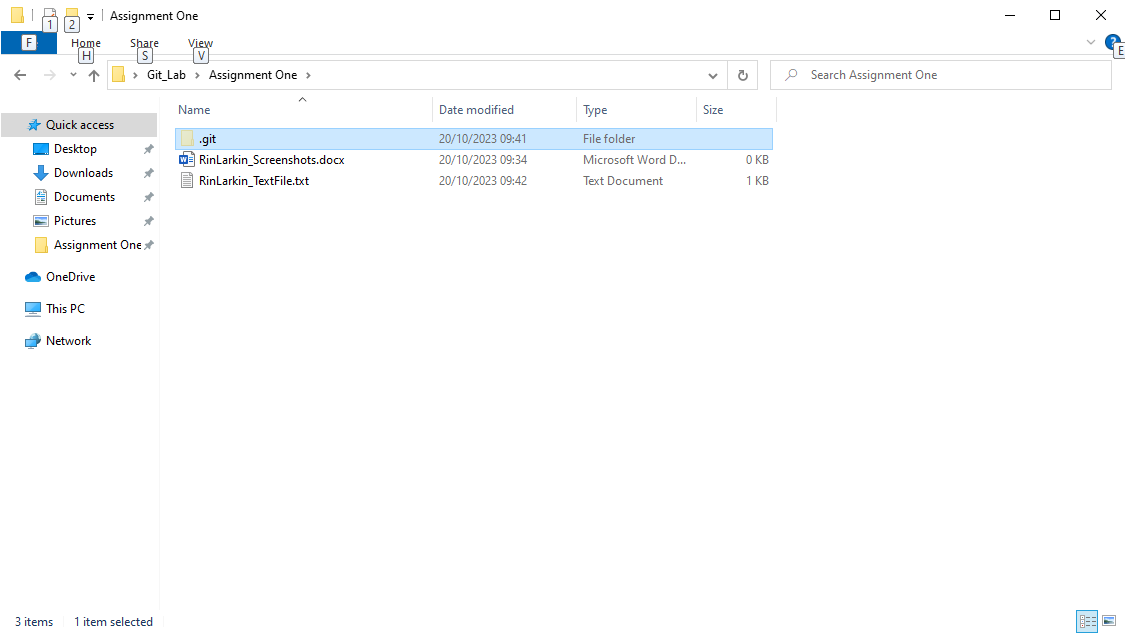
Rin Larkin – Git: Assignment One

git init

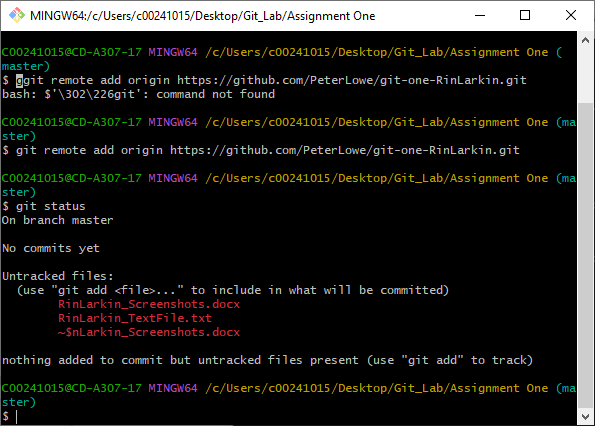
* creates a new git repository





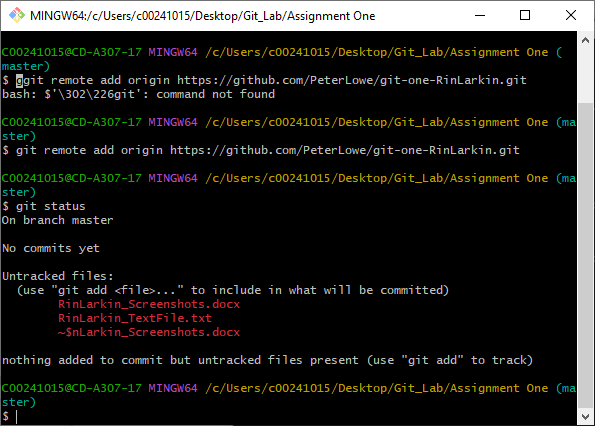
git remote

* git remote add <name> <url>
* creates a new remote repository



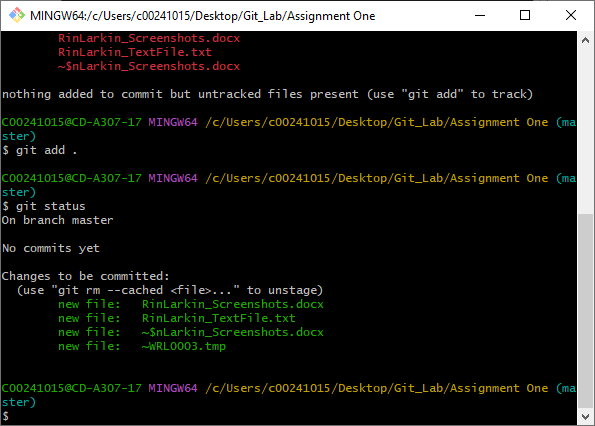
git status

* lists files, such as modified files in the working area, as well as added files in the staging area.



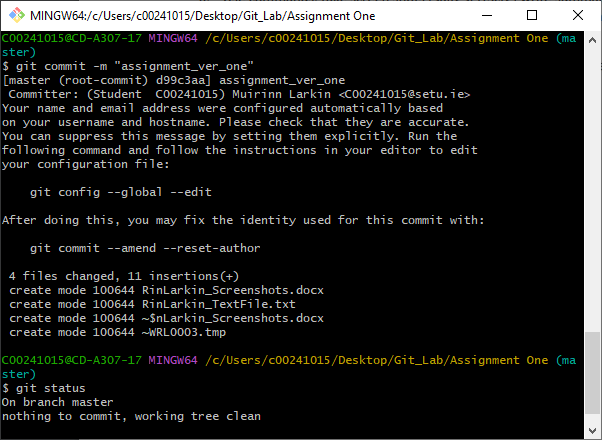
git add

* adds files to the next commit, but ignores files matching with .gitignore



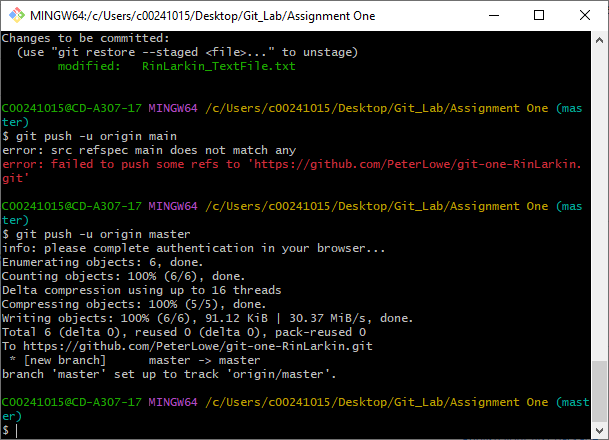
git commit

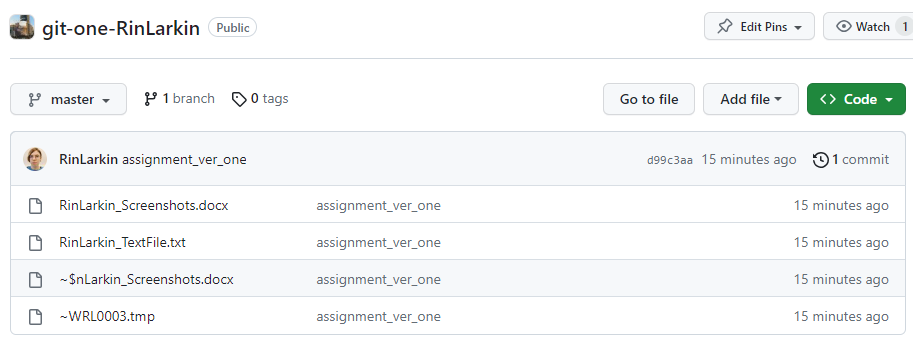
* git commit -m “name”
* creates a new revision line on the local repository



git push

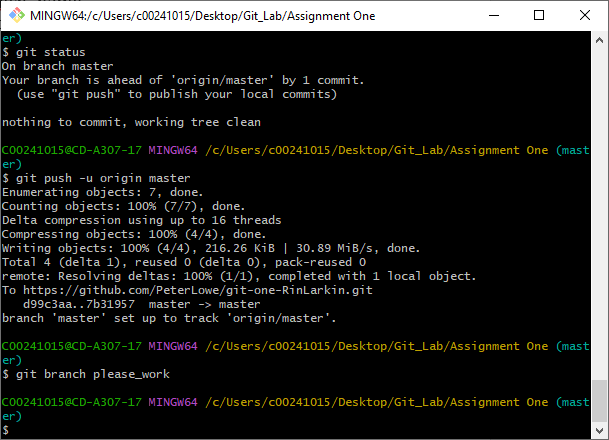
* git push -u origin main
* updates remote node with current node
* pushes local main to origin on the server





git branch

* git branch new\_branch\_name
* creates a new branch in the local directory



git checkout

* makes node the current HEAD
* ensure the working directory matches the node/commit
* won’t work if there are modified files

A screenshot of a computer program

Description automatically generated