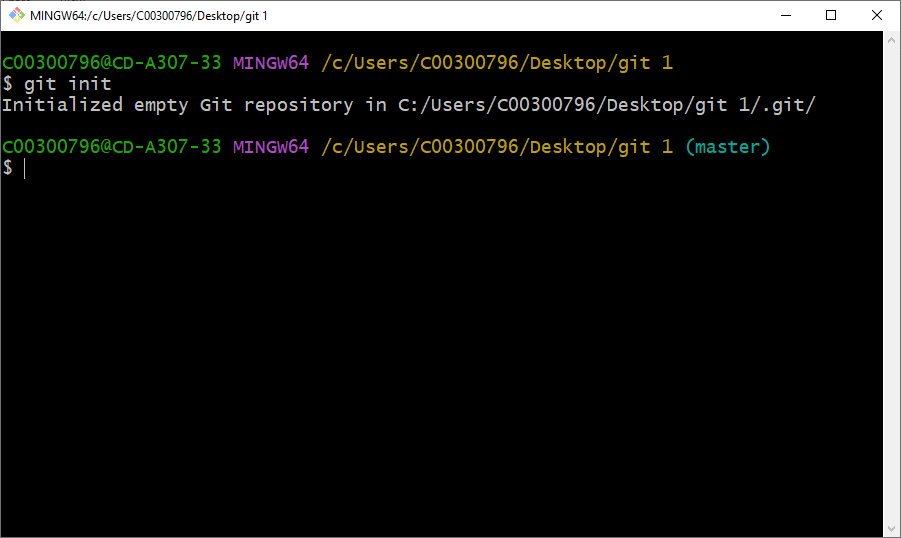
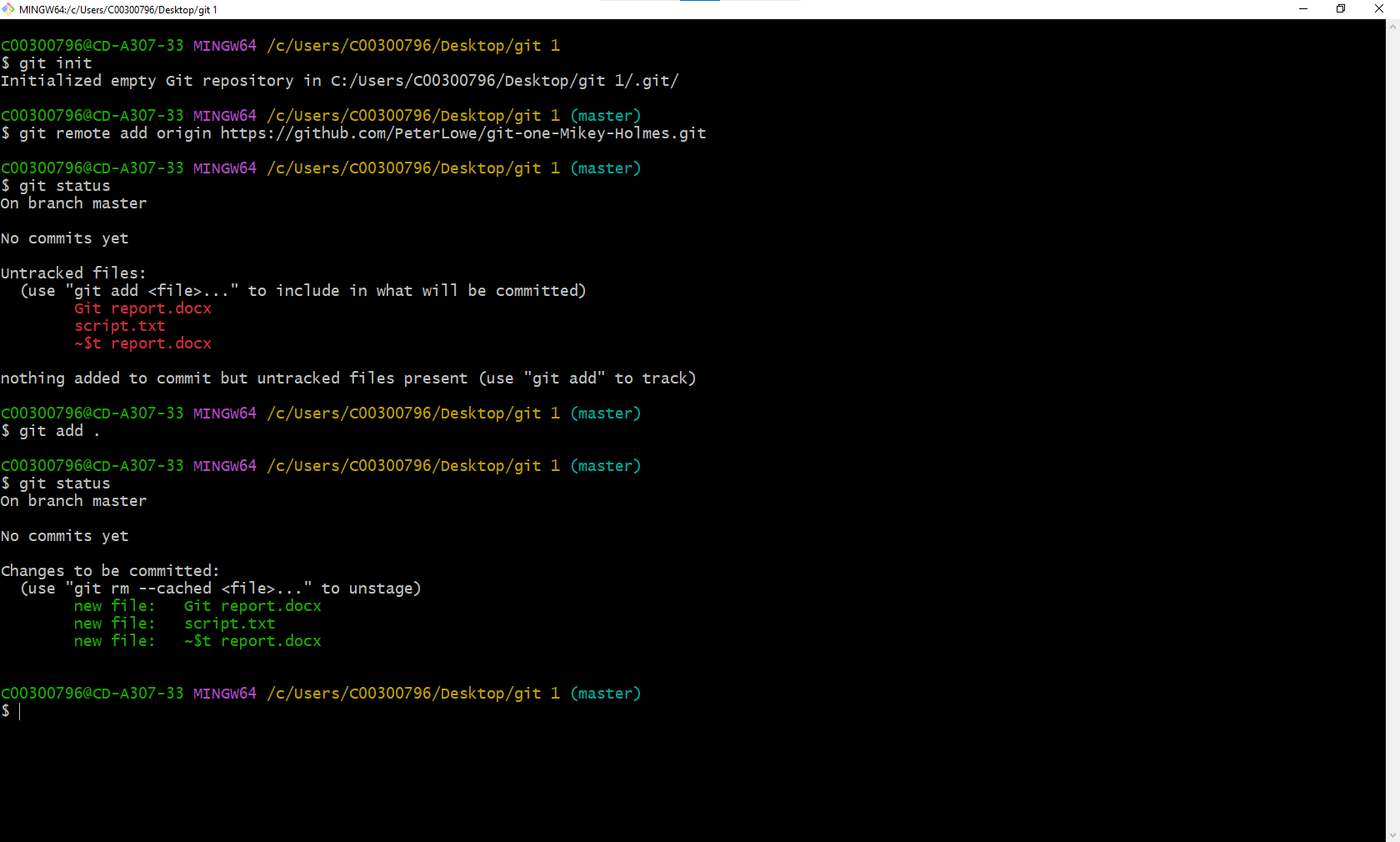
Git Lab 1 – Mikey Holmes



git init - This initialises and creates a git repository only on that pc in the local file.



git add – added the files in the folder to the repository

git status- checked to see if the files in the folder were committed

git remote- adding the git remote repository so my git file and changed will be uploaded for review

A screenshot of a computer program

Description automatically generated

git commit – committing the files to the remote repository.

A black background with yellow text

Description automatically generated

git branch – creating a branch to be pushed

A screen shot of a computer program

Description automatically generated

git push- pushing the default branch main

A screen shot of a computer code

Description automatically generated

git clone- to clone the repository in use

A black screen with text

Description automatically generated

git pull – to update local repository with changes to remote repository.

A computer screen with yellow text

Description automatically generated

git merge – to merge the branches in the repository

A computer screen shot of a computer code

Description automatically generated

git log – this displayed my committed snapshots