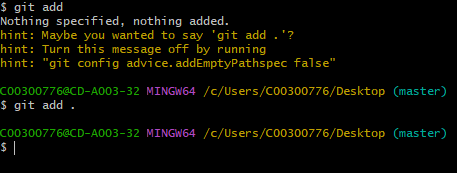
**Git Project**

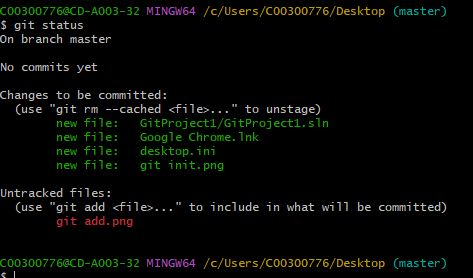
Git init: Creates new git repository



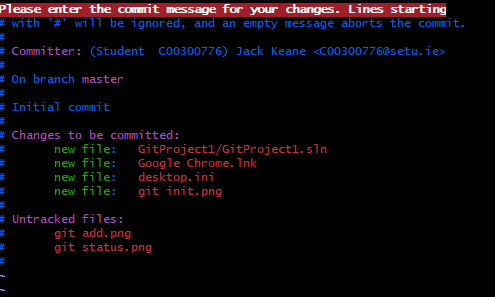
Git add: Adds a change in the working are



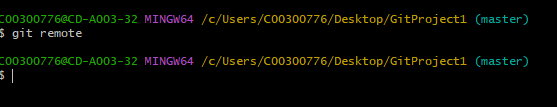
Git status: Displays state of working area



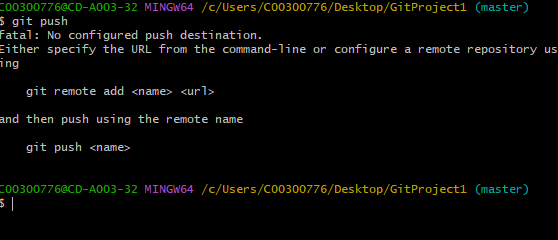
Git Commit: Required to select changes for next commit



Git remote: Serves as a bookmark



Git Push: To upload from local to remote repository



Git Checkout: To navigate branches



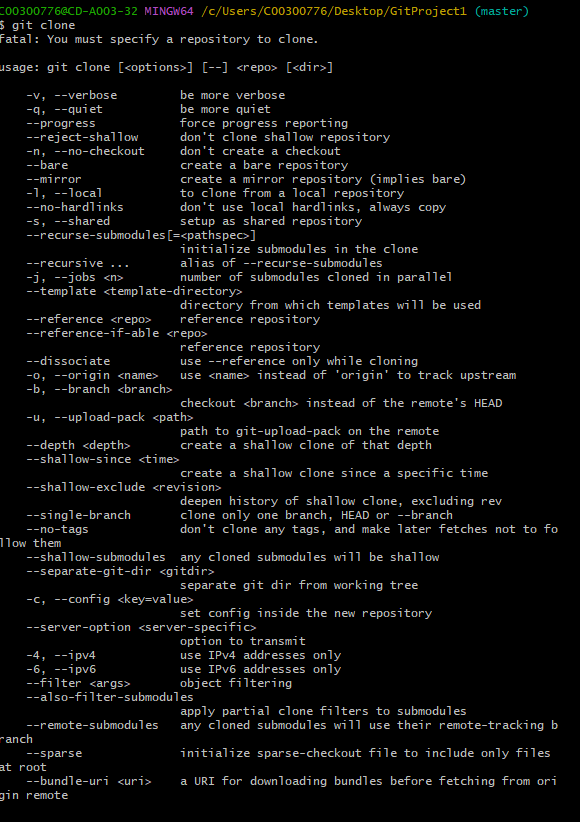
Git merge: Combines commits



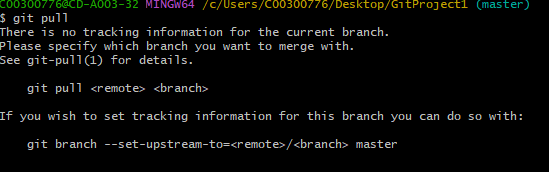
Git log: Displays all previous commits



Git clone: Copies a repository



Git pull: To fetch from remote repository



Git stash: Shelves the data so you can return later

