UPDATING THE REPO

git add "file name" ## Adds it to tracked files
git commit -m "message" "file name" ## Commits file <name> with message
git push <file name> ## Pushes file to the repo

PUSHING A NEW BRANCH

git branch <name> ## Create a local branch with name <name>
git branch ## Indicates which branch you are on currently
git checkout <name> ## Move onto branch <name> to make edits

.

Follow git add, commit, push steps to publish onto GitHub

EXTRA

From datetime import datetime

if __name == __name (dunder methods, python specific, if this file is being imported by another file -> allows python to determine if you're importing or actually running the whole code)