

write a program that prints out the message "Hello World!"

- Run the **git status** command again. You should now see that your **helloWorld.py** file is untracked.
- Enter the **git add** command followed by **helloWorld.py** to start tracking your new file.
- Once again, run the **git status** command. You should now see that your **helloWorld.py** file is tracked and staged to be committed
- Now that it is tracked, let us change the file **helloWorld.py**. Change the message printed out by the program to "Git is awesome!"
- Run **git status** again. You should see that **helloWorld.py** appears under a section called "Changes not staged for commit". This means that the file is

```
Git CMD
C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>git log
commit 63038dfd9f174128d4d629f27084ed0b15199ba1 (HEAD -> master)
Author: Thomas Marsh <towima.sahib@gmail.com>
Date: Thu Mar 21 16:17:25 2024 +0000

    Change message to Git is awesome!

C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>
```

switch.

- Running the **git status** command should show a clean working directory once again.
- Now run the **git log** command. You should see your commit listed.
- Take a screenshot of the output and add it to the task folder. Name the submitted image file: **git\_log.pdf** or **git\_log.jpeg**.