

Practical Task 1

```
Git CMD
C:\Users\towim>cd "C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project"
C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>git init
Initialized empty Git repository in C:/Users/towim/OneDrive/Documents/CoGrammar SE Bootcamp/Task 20 - Version Control and Git/git_task_project/.git/
C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)
C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        helloWorld.py

nothing added to commit but untracked files present (use "git add" to track)
C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>git add helloWorld.py
C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>
```

- To stage your file, simply run **git add** again.
- If you run **git status** again you should see that it is once again staged for

```
Git CMD
nothing to commit (create/copy files and use "git add" to track)
C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        helloWorld.py

nothing added to commit but untracked files present (use "git add" to track)
C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>git add helloWorld.py
C:\Users\towim\OneDrive\Documents\CoGrammar SE Bootcamp\Task 20 - Version Control and Git\git_task_project>git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   helloWorld.py

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   helloWorld.py

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