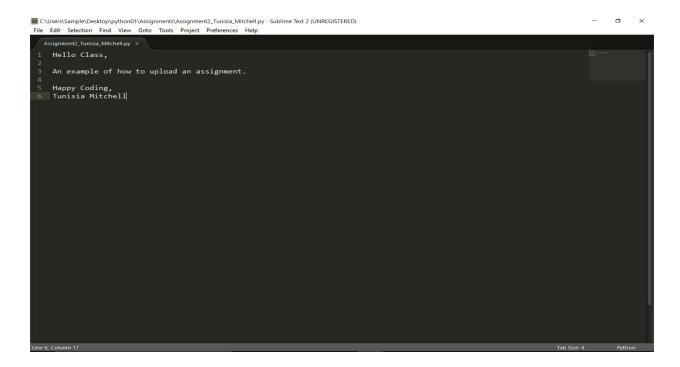
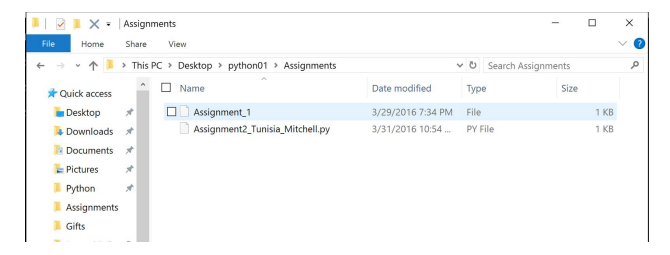
Hello Fellows,

Below is a step by step guide on how to add files (i.e. assignments) to GitHub.

Step One: Do the assignment and make sure to save the file(s) as a python file. You can always double check if the file extension is python by changing and saving the format as Python indicated below or by checking the your finder folder window to see if the document has the .py ending.



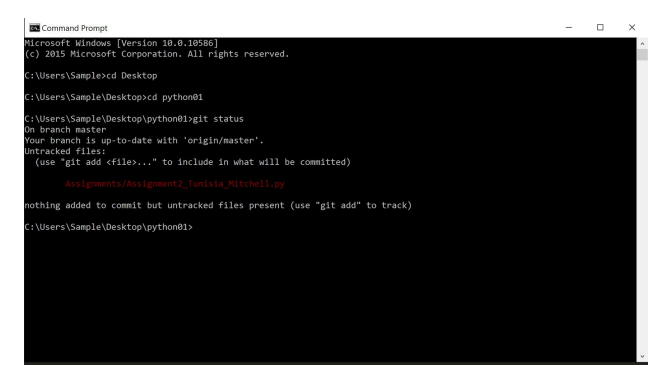
Step Two: Check your finder window to make sure the file is saved in the appropriate folder. Your assignments should be saved within the Assignment folder, labeled Assignment#_FirstName_LastName



Step Three: Open the Command Prompt or Terminal and navigate to the folder you cloned from GitHub (your GitHub directory).



Step Four: Check your git status of the folder. Since you added a new file, it should appear in your Command Prompt or Terminal (by default in the color red).



Step Five: Add and commit your file by inputting the following:

- git add .
- git commit -m "insert_message"

```
Command Prompt
Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.
C:\Users\Sample>cd Desktop
C:\Users\Sample\Desktop>cd python01
C:\Users\Sample\Desktop\python01>git status
On branch master
Your branch is up-to-date with 'origin/master'.
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 :\Users\Sample\Desktop\python01>git add .
::\Users\Sample\Desktop\python01>git commit -m "assignment2"
[master b6ac08b] assignment2
1 file changed, 6 insertions(+) create mode 100644 Assignments/Assignment2_Tunisia_Mitchell.py
C:\Users\Sample\Desktop\python01>
```

Step Six: Now that you have told the directory that you're adding a file and provided a message for the file, you have to complete the sending of the file by inputting:

git push origin master

When finished, you should receive a confirmation that the files have been added and see which branch it belongs to.

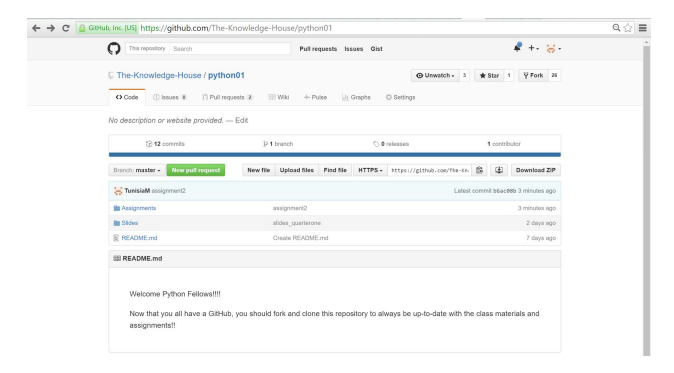
```
Command Prompt
                                                                                                                                              П
                                                                                                                                                      ×
C:\Users\Sample\Desktop\python01>git status
On branch master
Your branch is up-to-date with 'origin/master'.
Untracked files:
  (use "git add \langle file \rangle \dots" to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
C:\Users\Sample\Desktop\python01>git add .
C:\Users\Sample\Desktop\python01>git commit -m "assignment2"
 [master b6ac08b] assignment2
1 file changed, 6 insertions(+)
 create mode 100644 Assignments/Assignment2_Tunisia_Mitchell.py
C:\Users\Sample\Desktop\python01>git push origin master
Username for 'https://github.com': TunisiaM
Password for 'https://TunisiaM@github.com':
Counting objects: 4, done.
Delta compression using up to 4 threads.

Compressing objects: 100% (4/4), done.

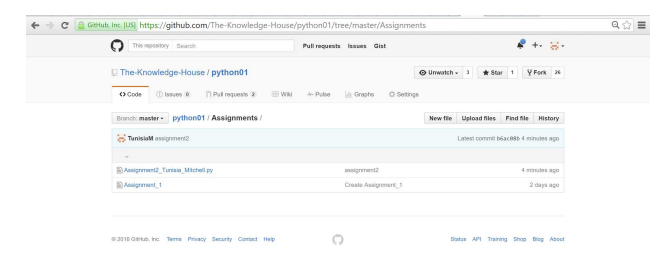
Writing objects: 100% (4/4), 493 bytes | 0 bytes/s, done.

Total 4 (delta 0), reused 0 (delta 0)
To https://github.com/The-Knowledge-House/python01.git
   895857e..b6ac08b master -> master
C:\Users\Sample\Desktop\python01>
```

Step Seven: Check to see if the file has been added to your GitHub by refreshing the page that contains the repository you've added files to. The example below shows that "assignment2" was added three minutes ago.



Step Eight: Double check that file has been added by clicking the folder in which you've stored the file.



Please make sure to follow these steps on your own profiles and not "The Knowledge House/python01" repository.

Happy Coding, Tunisia Mitchell