

Task 2

Github

This task tests your understanding of Github commands and processes in pushing new code into the existing repo.

Replicate the answer from the previous Python script for enabling web scraping into a Jupyter Notebook. Push these three files (text file, python script and notebook) into your Github account.

Input(s): Text (.txt), Python script (.py) and Notebook (.ipynb)

Output: Github account with these three files pushed, reviewed and merged into the master branch of your repo

You require the following to accomplish that.

python script - Task 1 answer (.py)

Text file - Task 1 text file (.txt)

Notebook - Replicated answer in a notebook file (.ipynb)

Github repo - Your repo that you have created already

Steps to be followed to complete this task

Open a new jupyter notebook and name it task2.ipynb

Replicate the answer you've got in Task1 into cells inside the newly created notebook

Choose one of your classmate and add him/her as a collaborator in your Repo's settings



Create a new branch called “github_task”

Commit the .py, .ipynb and .txt files

Push these files into the branch

Create a Pull Request with a Reviewer you’ve selected

Wait for approval from your reviewer

Merge the branch into the master branch

Submit the repo link as the submission file

