

Software usage tutorial presentation

1. Open terminal. Type “git clone <https://github.com/YS-XU/CS-410-Project.git>”

```
PS D:\School\UIUC\CS-410\Project\CS-410-Project> cd ../  
PS D:\School\UIUC\CS-410\Project> 
```

2. After you clone, type “cd .\CS-410-Project\” to go into the folder.

```
PS D:\School\UIUC\CS-410\Project> cd .\CS-410-Project\  
PS D:\School\UIUC\CS-410\Project\CS-410-Project> █
```

3. Type “cs410/Scripts/activate” to activate the virtual environment.

```
PS D:\School\UIUC\CS-410\Project\CS-410-Project> CS410/Scripts/activate  
(cs410) PS D:\School\UIUC\CS-410\Project\CS-410-Project> 
```

4. Type “flask run” or “python main.py” to run our application. It will show a localhost link. Copy that link and paste it in the browser.

```
(cs410) PS D:\School\UIUC\CS-410\Project\CS-410-Project> flask run
[nltk_data] Downloading package punkt to
[nltk_data]   C:\Users\xysss\AppData\Roaming\nltk_data...
[nltk_data]   Package punkt is already up-to-date!
  * Serving Flask app 'main.py'
  * Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production
  * Running on http://127.0.0.1:5000
Press CTRL+C to quit
_
```

This is our first time using a virtual environment. You may need to install more than one package if there are any errors. For instance, “pip install flask”, “pip install pymysql”, “pip install nltk”.

In order to run the application successfully, please also send us an email to add you to our database. The email address is yx35@illinois.edu