Date: May 15, 2017

Developer's Group Name: 2 Sabaw Guys

Project Name: Wi-Finder

Wi-Finder Installation and Configuration Manual

Dependencies:

Required

- 1) Python 2.7 (python.org/downloads)
- 2) Django (djangoproject.com/download)
- 3) MySQL (mysql.com/downloads)
- Recommended
 - 1) Anaconda (continuum.io/downloads)
 - 2) XAMPP (apachefriends.org/download.html)

Installation:

- Download the implementation folder (github.com/191GPZ1617A/wifinder/tree/master/05-Implementation%20(Software))
- 2. Download and install Python.
- 3. Download and install MySQL (alternatively, you can download XAMPP)
- 4. Run the MySQL shell (can only be opened through the XAMPP shell if you installed MySQL through XAMPP), using the following command:

```
> mysql -u root --local-infile
```

- 5. Type the following command in the MySQL shell:
 - > source "[path to wifinder implementation folder]/dump.sql"
- 6. Download and install Django (alternatively, you can install django through the Anaconda prompt)

Configuration

- 1. Open the terminal (alternatively, open the Anaconda Prompt if you installed it)
- 2. Go to the root Wi-Finder folder
- 3. Run the following command:
 - > python manage.py runserver

- 4. If an error pops out that says "No module named MySQLdb", exit the server (press [Ctrl]+[C]) and run any of the following commands:
 - > easy_install mysql-python
 - > pip install mysql-python
 - > conda install -c conda-forge django= 1.11 (if you installed Django through Anaconda)
- 5. Once the system checks finish and no errors appear, open a browser and go to 127.0.0.1:8000.