Aquaphish- Site-settings:

1. **\_\_init\_\_.py** is an empty file that instructs Python to treat this directory as a Python package.
2. **settings.py** contains all the website settings. This is where we register any applications we create, the location of our static files, database configuration details, etc.
3. **urls.py** defines the site url-to-view mappings. While this could contain all the url mapping code, it is more common to delegate some of the mapping to particular applications.
4. **wsgi.py** is used to help your Django application communicate with the web server. You can treat this as boilerplate.
5. The **manage.py** script is used to create applications, work with databases, and start the development web server.

* **“Super Users”:**

1. Bharath (usrname) : bkumarsp6@gmail.com : super123Admin (passwd)

* Commands:
  + python manage.py runserver
  + python manage.py migrate
  + python manage.py createsuperuser
* Site-Url:
  + http://localhost:8000/admin -> Admin Page
  + http://localhost:8000 -> Local Host

---------------------------------------------------------

Steps To RUN:

1. Terminal D:\CapstoneProject\Btech\project\workspace\Scripts
2. Run “.\activate” to run virtual workspace
3. Terminal D:\CapstoneProject\Btech\project\workspace\aquaphish
4. python manage.py runserver ->start server

---------------------------------------------------------

Reference:

1. https://medium.com/geekculture/how-to-django-c7295a1248df