Twitter API Automation By Behave & Requests Python

Sadesh S

Project Details

Language: Python

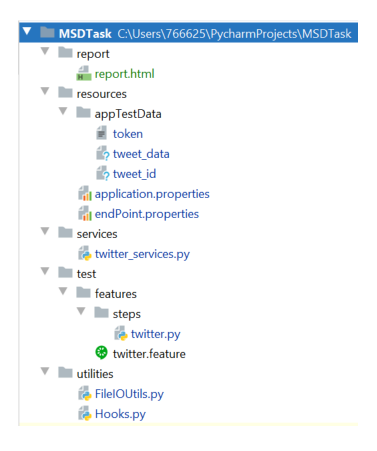
Framework : BDD with Behave & pyTest

BDD Plugin : Gherkin

Report : Implemented Simple HTML report

Assertion : Generalized Custom Assertions

Project Structure



Packages

- 1. resources
- 2. services
- 3. test
- 4. report
- 5. utilities

Overview of Packages

resources: Contains test data files, application related URLs and endpoints.

services: Contains all the service implementations of the project.

report: Will contain the HTML report which is generated after each run

tests: Will contain behave feature files and their step definitions

utilities: Will contain utilities related to text and property file handling and add on facilities to our project.

Design decisions

- The project was designed with the **code reusability** in mind. We will see in detail about what every files from all the packages does in detail.
- **filelOUtils.py** contains all the utilsss related to text and property files for read and write operations
- **Hooks.py** can place the utils where token can be generated before run and the token deletion is done after each run
- twitter.feature contains the BDD scenarios of the twitter API
- The steps contains the step definitions of the above feature file

- The **services** package will have the actual implementations of the step definitions implemented from the scenarios
- All the endpoints of the twitter will be placed in endpoint.properties. Reason: If an endpoint is
 changed in a particular service we will have the convenience of accessing it in the property file
 directly.
- Same is applicable for **application.properties** file which maintains the URL and keys to access the APIs