ParkSmart

CSCD350 Developer Documentation Team 2 Boolean Bros





Submitted by:

Nicholas Burlakov nburlakov@ewu.edu

Tyler Woody twoody1@ewu.edu

Caleb Stewart cstewart15@ewu.edu

Austin Harrison aharrison13@ewu.edu

Dillon Pikulik dpikulik@ewu.edu

Dr. Kaur Sanmeet

Computer Science and Electrical Engineering Department

Eastern Washington University
June 2024

1. Developer Documentation

- 1.1 How To Obtain Source Code
- 1.2 Layout Of Directory Structure
- 1.3 How To Build The Software
- 1.4 How To Test The Software
- 1.5 How To Add New Tests
- 1.6 How To Build A Release Of The Software

1.1 How To Obtain Source Code

To obtain the source code, simply make a clone of the repository via: git clone https://github.com/Sanmeet-EWU/github-teams-project-bid-boolean-bros.git

1.2 Layout Of Directory Structure

/Resources: All diagrams and papers for the project.

/src: Project files.

/checkParking: Never implemented but checks to see if car is blocking QR code

/static: Java Scripts, images, and CSS.

/images: Images.

/templates: HTML pages.

1.3 How To Build The Software

In PyCharm open the project github-teams-project-bid-boolean-bros/src

Change Run to Current File

Open app.py

Click Run

Go to URL specified in the running console.

1.4 How To Test Software

Prerequisites:

- Ensure that Python and Flask are installed on the system.
- Ensure that sqlite3 PyTest Library is installed in the environment.

Test Configuration:

Ensure that you have a configuration test file named conftest.py that looks
 like this-

```
import pytest
from app import app as flask_app # Import your Flask app

* Austin Harrison

@pytest.fixture
def app():
    yield flask_app

40 usages * Austin Harrison

@pytest.fixture
def client(app):
    return app.test_client()
```

Running The Tests:

- Ensure you have all of the files in an IDE, and all packages installed and imported.
- Open the test_app.py file in the directory.
- Right click on test_app.py and click run.
- All tests should execute and run from here.

1.5 How To Add New Tests

When adding new tests to the ParkSmart system, follow these guidelines to maintain consistency and clarity.

Naming Conventions:

- Test files should be named using the following pattern: test_featurename.py,
 where featurename describes the functionality being tested.
- Within each test file, individual test functions should be named using the pattern: test_specificBehavior_context, example test_login_success_validCredentials.

Test Framework:

- Use the PyTest framework for writing and running tests. This choice is due to its powerful features and simplicity in writing scalable tests.
- Place new test files within the flaskwDB directory to ensure they are recognized by the PyTest runner.
- Utilize fixtures for setup and teardown processes to manage test preconditions and cleanup.

Writing Tests:

- Each test should ideally cover a single aspect of functionality.
- Assert statements should be clear, directly reflecting the expected outcomes.

1.6 How To Build A Release Of The Software

Building a release of ParkSmart involves several steps:

- 1. Update Version Number
 - Before building a new release, update the version number in the README file and any related documentation that references the software version.
- 2. Build the Project
 - Ensure that all files are pulled from the repository.
 - Ensure that all local changes are committed to the repository.

3. Sanity Checks

After building the project, perform the following sanity checks:

- Ensure that the generated packages are correct and include all necessary files (Example would be the database file since we are using a local database).
- Install the package in a clean virtual environment to test that the installation process works correctly.
- Run some of the critical test cases to confirm that the main functionalities are working as expected in the packaged version.

4. Documentation Updates

 Review the README and any user guides or API documentation to ensure that all information is up to date and reflects the changes made in the new version.

5. Final Steps:

- Label the commit corresponding to the release with the version number.
- Push the changes to the repository.