**Execution Result**

* To view the execution result, open the file The LandBankingGroup\Cypress Scripts\cypress\videos\spec.cy.js. The tests in this file use the Mochawesome plugin or library to generate detailed and visually appealing reports.

**Page Locators**

* The file The LandBankingGroup\Cypress Scripts\cypress\PageObjects\PlotSize contains the page locators used in the Cypress test scripts. These locators are used to interact with elements on the Land Banking Group application.

**Test Data**

* The test data required for the Cypress test scripts is stored in the The LandBankingGroup\Cypress Scripts\cypress\fixtures\examples file. These fixtures provide input data for various test scenarios.

**Test Scripts**

* The Cypress test scripts are located in the file The LandBankingGroup\Cypress Scripts\cypress\e2e\spec.cy.js. These scripts cover end-to-end test scenarios for the Land Banking Group application.

**Static Web Page**

* The The LandBankingGroup\Plot List Web Page directory contains three files: index.html, styles.css, and script.js. These files together create the static web page for the Land Banking Group application.
* To view the static web page:

1. Install the "Go Live" extension in the Visual Studio Code (VS Code) IDE.
2. Open the index.html file using the "Go Live" feature.
3. Copy the URL of the live server.
4. In the beforeEach hook of the The LandBankingGroup\Cypress Scripts\cypress\e2e\spec.cy.js file, use the cy.visit() function and paste the URL to set up the test environment.