

Create a Cucumber Framework for Amazon App.

Description

As a Full Stack Developer, you have to build an automation script and integrate it with Cucumber to implement BDD approach in the project.

Background of the problem statement:

As the project is in the final stage, management has asked you to automate the basic functionalities of Amazon for the internal employees. Also, you shall integrate it with Cucumber for easy development. This will help the development and DevOps team to work efficiently with the application.

You must use the following:

- Eclipse
- Selenium WebDriver
- Cucumber

Algorithm-

Step 1:-Create a Cucumber project using Maven.

Step 2:- Write a dependencies to use cucumber and Selenium.

Step 3:-Create a folder Features and create an AmazonFeature.feature page and put all the scenario or progress step in the feature file.

Step 4:- Create a package steps and create a class Amazontest and implement method to take different driver to perform test in different environment and browser.

Step 5:- After that we add the ChromeDriver to use chrome for testing.

Step 6:- After that we put the method according to login Scenario.

Step 7:- After that we put the method according to Registration Scenario.

Step 8:- After that we put the method according to Search Scenario.

Step 9:- Create a runner file to run the test.

Step 10:- Run the runner file.

Step 11:- Create a git Repository in the GitHub.

Step 12:- Push the code on GitHub