Automation testing of Cucumber:

```
package StepsUser;
        import
        io.cucumber.j
        ava.en.And;
        import
        io.cucumber.j
        ava.en.Given;
        import
        io.cucumber.j
        ava.en.Then;
        import
        io.cucumber.j
        ava.en.When;
        public class
        LoginUser {
        @Given("user
        is on login
        page") public
        void
        user_is_on_lo
        gin_page() {
System.out.println("Inside Steps - user is on login page");
}
@When("user enters username and password")
public void user_enters_username_and_password() {
System.out.println("Inside Steps - user enters
username and password");
}
@And("clicks on login button")
public void clicks_on_login_button() {
System.out.println("Inside Steps - clicks
on login button");
@Then("user is navigated to the home page")
public void user_is_navigated_to_the_home_page() { System.out.println("Inside Steps -
user is navigated to the home page");
}}
```

Features of Cucumber:

Feature: features to Amazon

functionality Scenario: Check

Amazon with selenium

credentialsGiven user is on visit

page

When user

enters correct

valuesAnd

clicks on

button

Then user is directed to the homepage

Screenshots of Cucumber:

Login Page:

