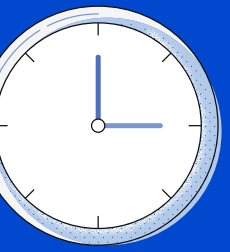
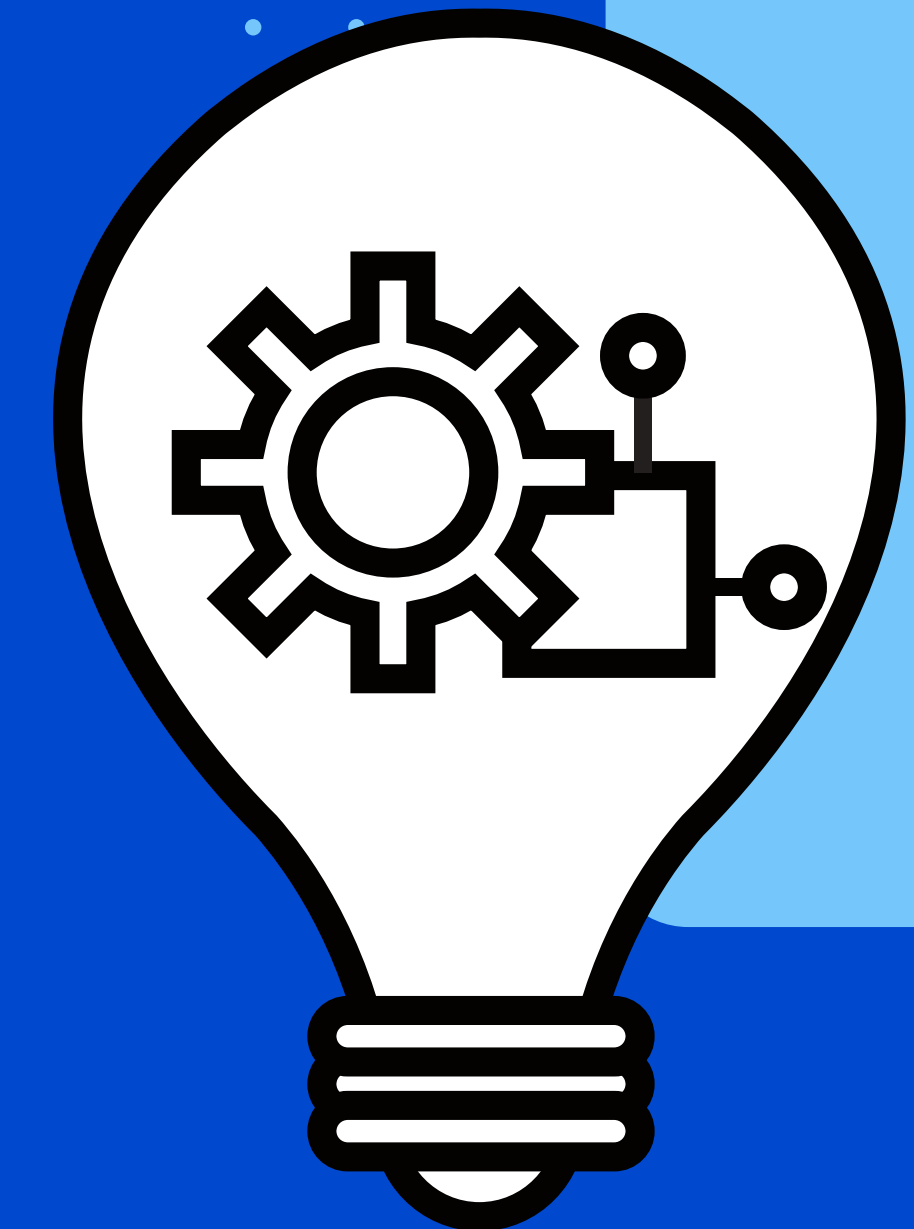


Selenium Homework -3





Description

- Create new class for every test case

Test Case 1

SELENIUM TUTORIAL



Steps

- Navigate to "https://www.saucedemo.com/"
- Enter username "standard_user"
- Enter password "secret_sauce"
- Click Login button
- Select Name (Z-A) from drop down box
- Validate the products are displayed in descending order

Test Case 2

SELENIUM TUTORIAL



Steps

- Steps
- Navigate to "https://www.saucedemo.com/"
- Enter username "standard_user"
- Enter password "secret_sauce"
- Click Login button
- Select Price (low-high) from drop down box
- Validate the products are displayed according to their price
- and they are displayed low price to high price

TASK

SELENIUM TECTHTORIAL



Functionality-Acceptance Criteria(Gherkin Language)

- Given the user on saucedemo home page
- Then user click the burger button on saucedemo home page
- And the user will click the logout button
- And user should see the login page
- When the user navigate back from login page
- Then the user still should see login page

Description: The user should not see the home page after logout since the user already click the logout button. Write the test case to test this function and validate it is working correctly or not.

Test Case 3

SELENIUM TUTORIAL



Steps

- Steps
- Navigate to "https://www.saucedemo.com/"
- Enter username "standard_user"
- Enter password "secret_sauce"
- Click Login button
- Find the cheapest two product on the page
- Add them to the cart
- Click cart button
- Validate these two product is added to the cart

Test Case 4 Part-1

SELENIUM TUTORIAL



Steps

- Steps
- Navigate to "https://www.saucedemo.com/"
- Enter username "standard_user"
- Enter password "secret_sauce"
- Click Login button
- Find the highest priced two product on the page
- Add them to the cart
- Click cart button

Test Case 4 Part-2



SELENIUM TECHTHORIAL

Steps

- Click continue button
- Fill out First Name, Last Name and Zip Code
- Validate Item total price is equals to total price of selected product
- Validate Total is equals to Item Total price plus Tax amount
- Validate the Url contains "checkout"
- Click finish button
- Validate "THANK YOU FOR YOUR ORDER" message is displayed