

Selenium Test Automation

Using Selenium library with Maven Page Object Model structure in Java language, It is expected to write a "Bookland" web automation project by using the junit library for Assertions and the log4j library for logging.

Selenium 101

- Kitapyurt Homepage opens
- Being logged in
- Checks for login to the page.
- The toy product is searched
- The 7th product on the page is scrolled and 4 products are added to my favourites.
- It is checked whether it has been added to favorites.
- Back to the homepage
- Go to the Score Catalogue
- Turkish classics are selected
- "High Voting" is selected from the filtering field on the page that opens.
- Click on All Books>Hobby
- Random product selection is made from the page and added to the cart.
- Go to My Lists>My Favorites
- The 3rd product in the Favorites List is deleted.
- Go to my cart
- The number of products in the basket is increased.
- Click on buy product
- New address information is saved
- Product purchases are made with an unbalanced card.
- It is seen that an error message has been received.
- Logout.