



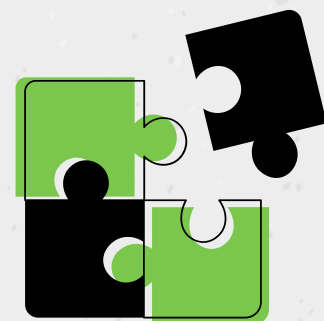
SELENIUM PROJECT 2

Test Environment Setup

- Create a new maven project
- Define the appropriate dependencies for testing
- Print true or false for your validation



Test Case -1



Test Scenario

- Navigate to
"http://secure.smartbearsoftware.com/samples/TestComplete11/WebOrders/Login.aspx?"
- Validate the title is equals to "Web Orders Login"
- Input username "Tester"
- Input password "test"
- Click login button
- Validate the title is equals to "Web Orders"
- Validate header is equals to "List of All Orders"

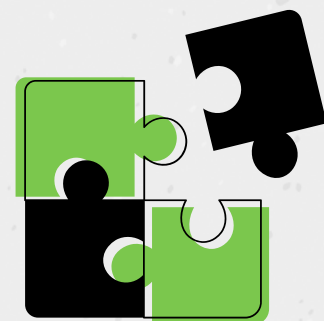
Test Case -2



Test Scenario

- Navigate to
"http://secure.smartbearsoftware.com/samples/TestComplete11/WebOrders/Login.aspx?"
- Input username "Tester"
- Input password "Test"
- Click login button
- Click "View all products" button
- Validate "View all products" is selected
- Validate header is equals to "List of Products"
- Validate the url has "Products" keyword

Test Case -3



Test Scenario

- Navigate to
"http://secure.smartbearsoftware.com/samples/TestComplete11/WebOrders/Login.aspx?"
- Input username "Tester"
- Input password "Test"
- Click login button
- Find the links for
 - View all orders
 - View all products
 - Orders
- Validate their href values are equals to :
 - "Default.aspx"
 - "Products.aspx"
 - "Process.aspx"

Test Case -4



Test Scenario

- Navigate to
"http://secure.smartbearsoftware.com/samples/TestComplete11/WebOrders/Login.aspx?"
- Input username "Tester"
- Input password "Test"
- Click login button
- Click "Order" button
- Select product "Screen Saver"
- Input quantity 5
- Input Customer name "Techtorial Academy"
- Input Street "2200 E devon"
- Input City "Des Plaines"
- Input State "Illinois"
- Input Zip "60018"
- Select MasterCard
- Input card number "444993876233"
- Input expiration date "03/21"
- Click Process button

Test Case -4

Part-2



Test Scenario

- Validate text "New order has been successfully added." is displayed
- Click View all orders button
- Validate new order is added and all inputs are matching with new order