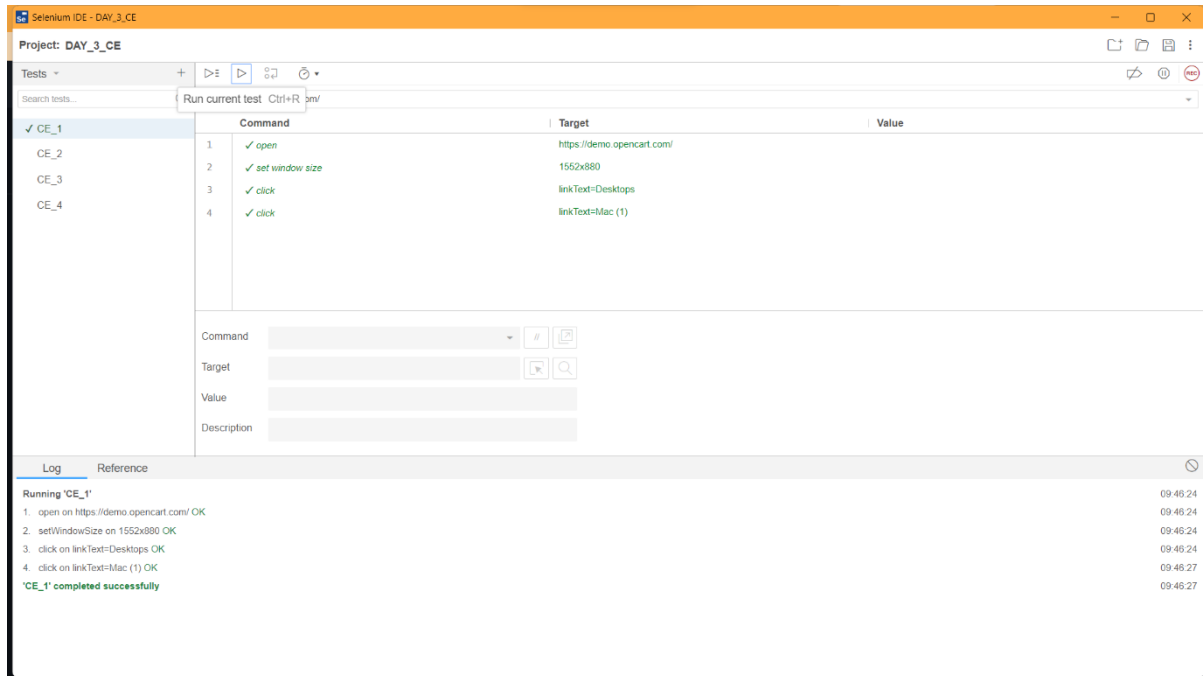


DAY-2

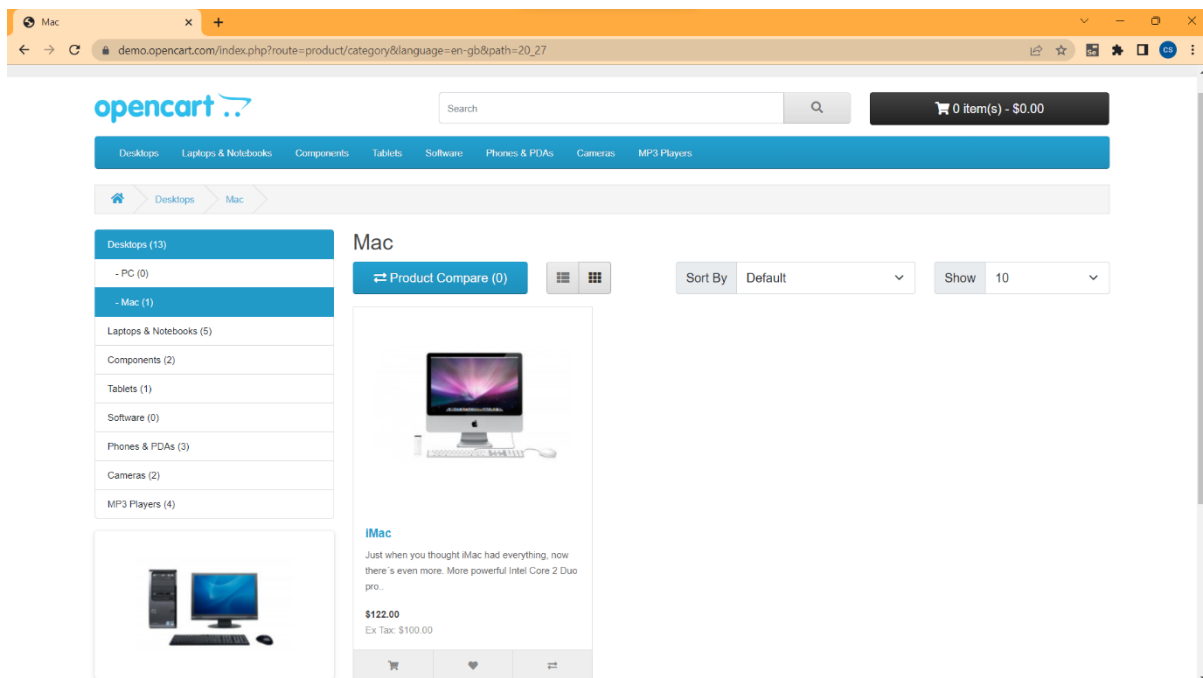
NAME: ROHIT KUMAR S

ROLL_NO:727722EUCS515

CE_1



Output:



CE_2

The screenshot shows the Selenium IDE interface for a project named 'DAY_3_CE'. The 'Tests' pane on the left lists CE_1, CE_2 (selected), CE_3, and CE_4. The main pane displays the command log for CE_2, which includes the following steps:

Command	Target	Value
open	https://demo.opencart.com/	
set window size	1552x880	
click	linkText=Phones & PDAs	
click	css=col:nth-child(1) img-fluid	
store text	css=h1	name
echo	\$(name)	

The bottom pane shows the log of the test execution, indicating that CE_2 completed successfully. The log includes the following entries:

- 3. click on linkText=Desktops OK 09:46:24
- 4. click on linkText=Mac (1) OK 09:46:27
- 'CE_1' completed successfully 09:46:27
- Running 'CE_2' 09:47:49
- 1. open on https://demo.opencart.com/ OK 09:47:50
- 2. setWindowSize on 1552x880 OK 09:47:50
- 3. click on linkText=Phones & PDAs OK 09:47:50
- 4. click on css=col:nth-child(1) img-fluid OK 09:47:52
- 5. storeText on css=h1 with value name OK 09:47:53
- echo: HTC Touch HD 09:47:55
- 'CE_2' completed successfully 09:47:55

Output:

The screenshot shows the OpenCart website's product page for the HTC Touch HD. The page includes a search bar, a navigation menu, and a product description. The product is listed for \$122.00, with an ex-tax price of \$100.00 and a reward points value of 200. The page also features a quantity selector and an 'Add to Cart' button.

HTC Touch HD

Brand: HTC
Product Code: Product 1
Reward Points: 400
Availability: In Stock

\$122.00
Ex Tax: \$100.00
Price in reward points: 200

Qty: 1

Add to Cart

☆☆☆☆☆ 0 reviews / Write a review

CE_3

Selenium IDE - DAY_3_CE

Project: DAY_3_CE

Tests

Search tests...

- ✓ CE_1
- ✓ CE_2
- ✓ CE_3
- CE_4

Command	Target	Value
1. ✓ open	https://demo.opencart.com/	l
2. ✓ store	Your Store	title
3. ✓ store	https://demo.opencart.com/	url
4. ✓ assert title	\$(title)	
5. ✓ execute script	return window.location.href	pageurl
6. ✓ verify	pageurl	\$(url)

Command: #

Target:

Value:

Description:

Log Reference

5. storeText on css=html with value name OK 09:47:53

echo: HTC Touch HD 09:47:55

✓CE_2 completed successfully 09:47:55

Running 'CE_3' 09:49:10

1. open on https://demo.opencart.com/ with value l OK 09:49:10

2. store on Your Store with value title OK 09:49:10

3. store on https://demo.opencart.com/ with value url OK 09:49:10

4. assertTitle on \$(title) OK 09:49:10

5. executeScript on return window.location.href with value pageurl OK 09:49:12

6. verify on pageurl with value \$(url) OK 09:49:13

✓CE_3 completed successfully 09:49:14

Output:

Your Store

demo.opencart.com

\$ Currency 123456789 My Account Wish List (0) Shopping Cart Checkout

opencart

Search

0 item(s) - \$0.00

Desktops Laptops & Notebooks Components Tablets Software Phones & PDAs Cameras MP3 Players

< >

Featured

https://demo.opencart.com/index.php?route=product/product&path=57&product_id=49

CE_4

The screenshot shows the Selenium IDE interface for a project named 'DAY_3_CE'. The 'Tests' pane on the left lists four test cases: CE_1, CE_2, CE_3, and CE_4. CE_4 is selected and highlighted. The main pane displays the commands and targets for CE_4:

Command	Target	Value
open		https://demo.opencart.com/
set window size		1552x890
click		linkText=Phones & PDAs
click		css=col:nth-child(1).img-fluid
click		id=button-cart
assert element present		xpath=//div[@id='alert']/div

Below the table, there are input fields for Command, Target, Value, and Description. The 'Log' pane at the bottom shows the execution results for CE_4, indicating that all steps were successful and the test completed successfully.

Output:

The screenshot shows the OpenCart website's product page for the HTC Touch HD. The page includes a search bar, a navigation menu, and a product image of the HTC Touch HD. The product details are as follows:

- Brand: HTC
- Product Code: Product 1
- Reward Points: 400
- Availability: In Stock
- Price: \$122.00
- Ex Tax: \$100.00
- Price in reward points: 200

The page also features a quantity selector set to 1, an 'Add to Cart' button, and a section for reviews (0 reviews / Write a review).

CE_5

The screenshot shows the Selenium IDE interface for a project named 'DAY_3_CE'. The 'Tests' pane on the left lists several test cases, with 'CE_5' selected. The main pane displays the commands for 'CE_5':

Command	Target	Value
1. open	https://demo.opencart.com/index.php?route=checkout/voucher&language=en-gb	
2. set window size	1366x720	
3. run script	window.scrollTo(0,500)	
4. assert value	xpath=//*[@id="input-amount"]	1
5. click	name=agree	
6. verify checked	name=agree	

Below the commands, there are input fields for Command, Target, Value, and Description. The 'Log' pane at the bottom shows the execution results:

```
5. click on id=button-cart OK 09:50:44
6. assertElementPresent on xpath=//*[@id='alert']/div OK 09:50:45
'CE_4' completed successfully 09:50:46
Running 'CE_5' 10:26:49
1. open on https://demo.opencart.com/index.php?route=checkout/voucher&language=en-gb OK 10:26:50
2. setWindowSize on 1366x720 OK 10:26:50
3. runScript on window.scrollTo(0,500) OK 10:26:50
4. assertValue on xpath=//*[@id='input-amount'] with value 1 OK 10:26:52
5. click on name=agree OK 10:26:53
6. verifyChecked on name=agree OK 10:26:54
'CE_5' completed successfully 10:26:55
```

Output:

The screenshot shows the 'Purchase a Gift Certificate' form on the OpenCart website. The form includes the following fields:

- Recipient's Name
- Recipient's e-mail
- Your Name
- Your e-mail
- Gift Certificate Theme (radio buttons for Birthday, Christmas, General)
- Message (text area)
- Amount (input field with value 1)

At the bottom, there is a checkbox for 'I understand that gift certificates are non-refundable' and a 'Continue' button. The footer of the page contains links for Information, Customer Service, Extras, and My Account.