

Automation test for Web

Training Assignment

Document Code	25e-BM/HR/HDCV/FSOFT	
Version	1.0	
Effective Date	20/05/2019	

RECORD OF CHANGES

No	Effective Date	Change Description	Reason	Reviewer	Approver
1	20/May/2020	Createw a new assignment	Create new	DieuNT1	VinhNV
2	24/Mar/2023	Update content of Exercise	Update	DieuNT1	VinhNV

Contents

Cross-Browser Testing	Error! Bookmark not defined.
Objective	4
Working requirements	4
Product architecture	
Technologies	4
Stored Data	4
Exercise 1:	5
Exercise 2:	5
Exercise 3:	6







CODE: MBB_FTF_ATW_Assignment08_Opt1_v1.0

TYPE: Long LOC: N/A

DURATION: 90 MINUTES

Build Automation Web Framework (Page Object Model)

Objective

- Build Automation Web Framework using POM

Working requirements

- Working environment: intellij.
- Delivery: Source code, deployment and testing, reviewing evident packaged in a compress archive.

Product architecture

- N/A

Technologies

The product implements one or more technology:

- Java basics
- TestNG
- Selenium

Stored Data

- N/A

Exercise 1:

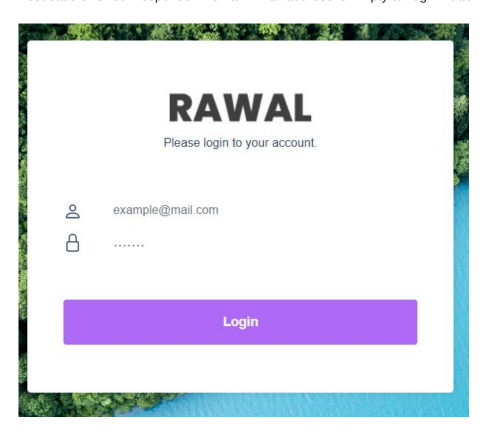
URL: https://rawal-admin.themes-coder.net/admin/login

Please create Automation Web Framework using POM for Check Login Functionality as below:

Test case 1: Check results on entering valid Email address& Password

Test case 2: Check results on entering Invalid Email address& Password

Test case 3: Check response when an Email address is Empty & Login Button is pressed.



Exercise 2:

URL: https://rawal-admin.themes-coder.net/admin/login

Please create Automation Web Framework using POM to check Email address as below:

- 1. Navigate to https://rawal-admin.themes-coder.net/admin/login and login with username: owner@email.com and password: 123
- 2. Click to the Catalog menu item.
- 3. Click to the Product Units
- 4. Verify Product Units display 2 row data

Issue/Revision: x/y

Exercise 3:

URL: https://rawal-admin.themes-coder.net/admin/login

Please create Automation Web Framework using POM to check Email address as below:

- 1. Navigate to https://rawal-admin.themes-coder.net/admin/login and login with username: owner@email.com and password: 123
- 2. Click to the Catalog menu item.
- 3. Click to the Products
- 4. Click to the Add Product
- 5. Input required information
- 6. Click Save button
- 7. The web page display message save successfully

-- THE END --