



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 | Create 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 | 4 |
| 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:

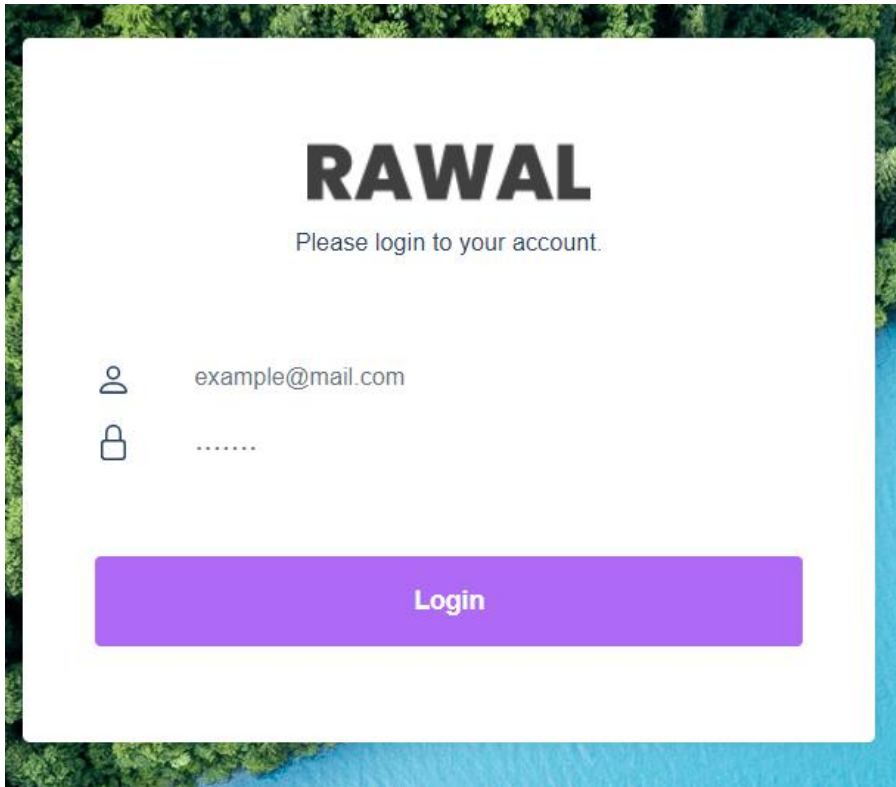
URL: <https://rawal-admin.themes-coder.net/admin/login>

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

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 --