

Project Name: MobyPay QA Tester

Task:

Manual Exploration:

- Identify key functionalities such as form submission, data validation, and UI responsiveness that are crucial for a seamless user experience.

Automated Testing with Selenium:

- Filling out and submitting the form with various data sets.
- Verifying error messages for invalid inputs.
- Testing responsiveness across different browsers and devices.

Url: <https://demoqa.com/automation-practice-form>

Run Xml:

```
<test verbose="2" preserve-order="true" name="Chrome Test">
  <parameter name="browser" value="chrome"></parameter>
  <classes>
    <class name="testcases.TestBrowserResponsiveness">
      <methods>
        <include name="mobyPayHomePage"/>
      </methods>
    </class>
  </classes>
</test>

<test verbose="2" preserve-order="true" name="FirefoxTest">
  <parameter name="browser" value="firefox"></parameter>
  <classes>
    <class name="testcases.TestBrowserResponsiveness">
      <methods>
        <include name="mobyPayHomePage"/>
      </methods>
    </class>
  </classes>
</test>

<test verbose="2" preserve-order="true" name="EdgeTest">
  <parameter name="browser" value="edge"></parameter>
```

```
<classes>
  <class name="testcases.TestBrowserResponsiveness">
    <methods>
      <include name="mobyPayHomePage"/>
    </methods>
  </class>

</classes>
</test>
```

```
<test verbose="2" preserve-order="true"
name="D:/MobyPayProject/MobyPayProject/src/test/java/testcases">
  <classes>
    <class name="testcases.TestSubmittingForm">
      <methods>
        <include name="mobyPayHomePageLoginPageLoginWithValidCredentials"/>
        <include name="mobyPayHomePageLoginPageLoginWithoutLastName"/>
        <include name="mobyPayHomePageLoginPageLoginWithoutFirstName"/>
        <include name="mobyPayHomePageLoginPageLoginWithoutEmail"/>
        <include name="mobyPayHomePageLoginPageLoginWithoutPhoneNumber"/>
        <include name="mobyPayHomePageLoginPageLoginWithoutGenderSelection"/>
        <include name="mobyPayHomePageLoginPageLoginWithInvalid"/>
      </methods>
    </class>
  </classes>
</test>
```

Report:

```
```console
```

```
allure generate ./allure-results --clean
```

```
```console
```

```
allure open ./allure-report
```