**BDD Gherkin style testcase scenarios**

***Feature :*** login with valid credentials.

User able to log in successfully with valid credentials and able to see welcome username to use email facility on unique mail. With Invalid credentials user should not able to logged in and see error message.

***Background :*** open the chrome browser, type URL – [www.umail.com](http://www.umail.com).

Valid username – “jacksmith” password - “Test1234”

Invalid username - “ Jackbasic” password - “abc123”

***Scenario :***  User should be able to log in successfully with valid credentials.

***Given –*** user is on the login page.

***When –*** user types the username –‘ jacksmith’

***And –*** use types password – “Test1234”

***And -*** click on submit button.

***Then –*** user should be login successfully.

***And –*** user should see welcome user on the top heading of email page.

**Scenario :** user should not be logged in with invalid credentials.

**Given –** user is on the login page.  **When –** user types username as a “ Jackbasic” **And *–*** user types password as a “abc123” **And –** user clicks on submit button. **Then –** user should not able to logged in. **And –** user should see error message.

***Scenario :*** user should not be logged in with valid username and invalid password. ***Given :*** user is on the login page. ***When :*** user types username as a “jacksmith” **And –** user types password as a “abc123” **And –** user clicks on submit button. ***Then –*** user shouldn’t able to logged in. ***And –*** user should see error message.

**Scenario :** user should not be logged in with invalid username and valid password.

**Given –** user is on the login page.

**When –** user types username as a “ Jackbasic” **And *–*** user types password as a “Test1234” **And –** user clicks on submit button. **Then –** user should not able to logged in. **And –** user should see error message.

**Scenario :** user should not be logged in with empty username and password.

**Given –** user is on the login page.

**When –** user keeps username empty. **And *–*** user keeps password section empty. **And –** user clicks on submit button. **Then –** user should not able to logged in. **And –** user should see error message.

**Scenario :** user should not be logged in with valid username and keep password section empty.

**Given –** user is on the login page.

**When –** user types username “jacksmith”. **And *–*** user keeps password section empty. **And –** user clicks on submit button. **Then –** user should not able to logged in. **And –** user should see error message.

**Scenario :** user should not be logged in with empty username section and valid password.

**Given –** user is on the login page.

**When –** user keeps username section empty. **And *–*** user types password as a “Test1234”. **And –** user clicks on submit button. **Then –** user should not able to logged in. **And –** user should see error message.

**Scenario :** user should not be logged in with invalid username and keep password empty.

**Given –** user is on the login page.

**When –** user types username as a “Jackbasic”. **And *–*** user keeps password section empty. **And –** user clicks on submit button. **Then –** user should not able to logged in. **And –** user should see error message.

**Scenario :** user should not be logged in with empty username and invalid password.

**Given –** user is on the login page.

**When –** user keeps username empty. **And *–*** user types password as a “abc123”. **And –** user clicks on submit button. **Then –** user should not able to logged in. **And –** user should see error message.