**Ahmer 4124**

**LinkedIn**

* **Test case id** 1
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** If I click on simple sign button alert will be generated for invalid field.
* **Test data:** Simple Click on Sign in button on LinkedIn Sign in page.
* **Steps to be executed:** 
  + Go to Google search engine.
  + Type LinkedIn sign in on text field and click on first link to redirect to LinkedIn sign in page.
  + A page will open with text field that requires data to enter.
  + There is a Sign in button.
  + Click on it.
* **Expected Result:** Alert will be generated.
* **Actual result:** Email field border generate red border with a message. **“Please enter an email address or phone number”**
* **Pass/Fail:** Pass
* **Test case id** 2
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the email field of the LinkedIn sign in page.
* **Test data:** Type negative input on email field on LinkedIn Sign in page.

Test data: **“sdasdf”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type negative input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Email field border generate red border with a message. **“Please enter a valid username”.**
* **Pass/Fail:** Pass
* **Test case id** 3
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the email field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random numeric input on email field on LinkedIn Sign in page.

Test data: **“12313213211”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Password field border generate red border with a message. **“Please enter a password.”.**
* **Pass/Fail:** Fail.
* **Test case id** 4
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the email field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random alphanumeric input on email field on LinkedIn Sign in page.

Test data: **“sdasdasd1231323”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Email field border generate red border with a message. **“Please enter a valid username”.**
* **Pass/Fail:** Pass
* **Test case id** 5
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the email field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random symbols input on email field on LinkedIn Sign in page.

Test data: **“@#$”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Password field border generate red border with a message. **“Please enter a password.”.**
* **Pass/Fail:** Fail.
* **Test case id** 6
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the email field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random numeric & symbol input on email field on LinkedIn Sign in page.

Test data: **“12332131@#$”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Password field border generate red border with a message. **“Please enter a password.”.**
* **Pass/Fail:** Fail.
* .
* **Test case id** 7
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the email field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random alphanumeric & symbol input on email field on LinkedIn Sign in page.

Test data: **“sadsdsad12332131@#$”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Password field border generate red border with a message. **“Please enter a password.”.**
* **Pass/Fail:** Fail.
* .
* **Test case id** 8
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the email field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random alphanumeric & symbol input on email field on LinkedIn Sign in page.

Test data: **“sadsdsad12332131@#$”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Password field border generate red border with a message. **“Please enter a password.”.**
* **Pass/Fail:** Fail.
* **Test case id** 9
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the password field of the LinkedIn sign in page.
* **Test data:** Type negative input on password field on LinkedIn Sign in page.

Test data: **“sdasdf”**

* **Steps to be executed:** 
  + Simple Click on Password Field Present on LinkedIn Sign in page
  + And type negative input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Email field border generate red border with a message. **“Please enter an email address or phone number”.**
* **Pass/Fail:** Pass
* **Test case id** 10
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the password field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random numeric input on password field on LinkedIn Sign in page.

Test data: **“12313213211”**

* **Steps to be executed:** 
  + Simple Click on Password Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Email field border generate red border with a message. **“Please enter an email address or phone number”.**
* **Pass/Fail:** Pass.
* **Test case id** 11
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the password field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random alphanumeric input on password field on LinkedIn Sign in page.

Test data: **“sdasdasd1231323”**

* **Steps to be executed:** 
  + Simple Click on Password Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Email field border generate red border with a message. **“Please enter an email address or phone number”.**
* **Pass/Fail:** Pass.
* **Test case id** 12
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the password field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random symbols input on password field on LinkedIn Sign in page.

Test data: **“@#$”**

* **Steps to be executed:** 
  + Simple Click on Password Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Email field border generate red border with a message. **“Please enter an email address or phone number”.**
* **Pass/Fail:** Pass.
* **Test case id** 13
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the Password field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random numeric & symbol input on email field on LinkedIn Sign in page.

Test data: **“12332131@#$”**

* **Steps to be executed:** 
  + Simple Click on Password Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Password field border generate red border with a message. **“Please enter an email address or phone number”.**
* **Pass/Fail:** Pass.
* **Test case id** 13
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the Password field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random alphanumeric & symbol input on Password field on LinkedIn Sign in page.

Test data: **“sadsdsad12332131@#$”**

* **Steps to be executed:** 
  + Simple Click on Password Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Password field border generate red border with a message. **“Please enter an email address or phone number”.**
* **Pass/Fail:** Pass.
* **Test case id** 14
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type negative input on the email field of the LinkedIn sign in page.
* **Test data:** Type a negative input with random alphanumeric & symbol input on Password field on LinkedIn Sign in page.

Test data: **“sadsdsad12332131@#$”**

* **Steps to be executed:** 
  + Simple Click on Password Field Present on LinkedIn Sign in page
  + And type negative numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Alert will be generated.
* **Actual result:** Password field border generate red border with a message. **“Please enter an email address or phone number”.**
* **Pass/Fail:** Pass.
* **Test case id** 15
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type Positive input on the email field of the LinkedIn sign in page.
* **Test data:** Type Positive input on email field on LinkedIn Sign in page.

Test data: **“ahmeraziz”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive input on the field.
  + Click Sign in button.
* **Expected Result:** Password field will highlight to enter password.
* **Actual result:** Email field border generate red border with a message. **“Please enter a valid username”.**
* **Pass/Fail:** Fail
* **Test case id** 16
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type positive input on the email field of the LinkedIn sign in page.
* **Test data:** Type a positive input with random numeric input on email field on LinkedIn Sign in page.

Test data: **“03244767734”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Password field will highlight to enter password.
* **Actual result:** Password field border generate red border with a message. **“Please enter a password.”.**
* **Pass/Fail:** Pass
* **Test case id** 17
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type positive input on the password field of the LinkedIn sign in page.
* **Test data:** Type a positive input with random alphanumeric input on email field on LinkedIn Sign in page.

Test data: **“ahmeraziz95”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive alphanumeric input on the field.
  + Click Sign in button.
* **Expected Result:** Password field will highlight to enter password.
* **Actual result:** Password field border generate red border with a message. **“Please enter a valid username”.**
* **Pass/Fail:** Fail
* **Test case id** 18
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type positive input on the email field of the LinkedIn sign in page.
* **Test data:** Type a positive input with random alphanumeric and symbols input on email field on LinkedIn Sign in page.

Test data: **“ahmeraziz95@gmail.com”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive alphanumeric and symbol input on the field.
  + Click Sign in button.
* **Expected Result:** Password filed will generate red border to enter password.
* **Actual result:** Password field border generate red border with a message. **“Please enter a password.”.**
* **Pass/Fail:** Pass
* **Test case id** 19
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type positive input on the email field of the LinkedIn sign in page.
* **Test data:** Type a positive input with random numeric & symbol input on email field on LinkedIn Sign in page.

Test data: **“03244767734\_”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive alphanumeric input on the field.
  + Click Sign in button.
* **Expected Result:** Password filed will generate red border to enter password.
* **Actual result:** Password field border generate red border with a message. **“Please enter a password.”.**
* **Pass/Fail:** Pass
* **Test case id** 20
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type positive input on the email field of the LinkedIn sign in page.
* **Test data:** Type a positive input with random alphanumeric & symbol input with different email address on email field on LinkedIn Sign in page.

Test data: **“ahmeraziz95@mail.com”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive numeric input on the field.
  + Click Sign in button.
* **Expected Result:** Password filed will generate red border to enter password.
* **Actual result:** Password field border generate red border with a message. **“Please enter a password.”.**
* **Pass/Fail:** Pass.
* **Test case id** 21
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type positive input on the email field and negative input in the password of the LinkedIn sign in page.
* **Test data:** Type a positive email and negative password on LinkedIn Sign in page.

Test data: **“Email:** [**ahmeraziz95@mail.com**](mailto:ahmeraziz95@mail.com)

**Password: 25346521431”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive numeric input on the Email field and negative input on Password.
  + Click Sign in button.
* **Expected Result:** Password filed will generate red border to enter correct password.
* **Actual result:** Password field border generate red border with a message. **“That's not the right password. Try again or sign in with a one-time link**
* **Pass/Fail:** Pass.
* **Test case id** 22
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type positive input on the email field and negative input in the password of the LinkedIn sign in page.
* **Test data:** Type a positive email and negative password on LinkedIn Sign in page.

Test data: **“Email:** [**ahmeraziz95@mail.com**](mailto:ahmeraziz95@mail.com)

**Password: “faghfshA”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive numeric input on the Email field and negative input on Password.
  + Click Sign in button.
* **Expected Result:** Password filed will generate red border to enter correct password.
* **Actual result:** Password field border generate red border with a message. **“That's not the right password. Try again or sign in with a one-time link**
* **Pass/Fail:** Pass
* **Test case id** 23
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type positive input on the email field and negative input in the password of the LinkedIn sign in page.
* **Test data:** Type a positive email and negative password on LinkedIn Sign in page.

Test data: **“Email:** [**ahmeraziz95@mail.com**](mailto:ahmeraziz95@mail.com)

**Password: SJHAGSJAG@S2567575”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive numeric input on the Email field and negative input on Password.
  + Click Sign in button.
* **Expected Result:** Password filed will generate red border to enter correct password.
* **Actual result:** Password field border generate red border with a message. **“That's not the right password. Try again or sign in with a one-time link**
* **Pass/Fail:** Pass
* **Test case id** 24
* **Unit to test:** LinkedIn Sign In
* **Assumptions:** Type positive input on the email field and negative input in the password of the LinkedIn sign in page.
* **Test data:** Type a positive email and positive password on LinkedIn Sign in page.

Test data: **“Email:** [**ahmeraziz95@mail.com**](mailto:ahmeraziz95@mail.com)

**Password: ahmeraziz95”**

* **Steps to be executed:** 
  + Simple Click on Email Field Present on LinkedIn Sign in page
  + And type positive numeric input on the Email field and positive input on Password.
  + Click Sign in button.
* **Expected Result:** New LinkedIn Page will open with the provided credentials.
* **Actual result:** LinkedIn Index page open when corrected credentials provided in the field.
* **Pass/Fail:** Pass
* **Test case id** 25
* **Unit to test:** LinkedIn 2 Step Verification Page
* **Assumptions:** Type negative input on the 2 step verification page of the LinkedIn.
* **Test data:** Type a negative input on LinkedIn verification page.

Test data: **“6544544”**

* **Steps to be executed:** 
  + Simple Click on input Field Present on LinkedIn verification page.
  + And type negative numeric input on the input field on LinkedIn verification page.
  + Click Submit button.
* **Expected Result:** Alert will generate on screen with wrong otp.
* **Actual result:** Alert generate on the page with a message. “**The verification code you entered isn't valid. Please check the code and try again.”**
* **Pass/Fail:** Fail.
* **Test case id** 26
* **Unit to test:** LinkedIn 2 Step Verification Page
* **Assumptions:** Type negative input on the 2 step verification page of the LinkedIn.
* **Test data:** Type a negative input on LinkedIn verification page.

Test data: **“sadsasda”**

* **Steps to be executed:** 
  + Simple Click on input Field Present on LinkedIn verification page.
  + And type negative alphabetical input on the input field on LinkedIn verification page.
  + Click Submit button.
* **Expected Result:** Alert will generate on screen with wrong otp.
* **Actual result:** Alert generate on the page with a message. “**The verification code you entered isn't valid. Please check the code and try again.”**
* **Pass/Fail:** Fail.
* **Test case id** 27
* **Unit to test:** LinkedIn 2 Step Verification Page
* **Assumptions:** Type negative input on the 2 step verification page of the LinkedIn.
* **Test data:** Type a negative input on LinkedIn verification page.

Test data: **“-\*/^&%&”**

* **Steps to be executed:** 
  + Simple Click on input Field Present on LinkedIn verification page.
  + And type negative symbolic input on the input field on LinkedIn verification page.
  + Click Submit button.
* **Expected Result:** Alert will generate on screen with wrong otp.
* **Actual result:** Alert generate on the page with a message. “**The verification code you entered isn't valid. Please check the code and try again.”**
* **Pass/Fail:** Fail.
* **Test case id** 28
* **Unit to test:** LinkedIn 2 Step Verification Page
* **Assumptions:** Type negative input on the 2 step verification page of the LinkedIn.
* **Test data:** Type a negative input on LinkedIn verification page.

Test data: **“ahmeraziz95”**

* **Steps to be executed:** 
  + Simple Click on input Field Present on LinkedIn verification page.
  + And type positive alphanumeric input on the input field on LinkedIn verification page.
  + Click Submit button.
* **Expected Result:** Alert will generate on screen with wrong otp.
* **Actual result:** Alert generate on the page with a message. “**The verification code you entered isn't valid. Please check the code and try again.”**
* **Pass/Fail:** Fail.
* **Test case id** 29
* **Unit to test:** LinkedIn 2 Step Verification Page
* **Assumptions:** Type negative input on the 2 step verification page of the LinkedIn.
* **Test data:** Type a negative input on LinkedIn verification page.

Test data: **“ahmeraziz@95”**

* **Steps to be executed:** 
  + Simple Click on input Field Present on LinkedIn verification page.
  + And type positive alphanumeric and symbolic input on the input field on LinkedIn verification page.
  + Click Submit button.
* **Expected Result:** Alert will generate on screen with wrong otp.
* **Actual result:** Alert generate on the page with a message. “**The verification code you entered isn't valid. Please check the code and try again.”**
* **Pass/Fail:** Fail.
* **Test case id** 29
* **Unit to test:** LinkedIn 2 Step Verification Page
* **Assumptions:** Type positive input on the 2 step verification page of the LinkedIn.
* **Test data:** Type a positive input on LinkedIn verification page.

Test data: **“792180”**

* **Steps to be executed:** 
  + Simple Click on input Field Present on LinkedIn verification page.
  + And type positive numeric input on the input field on LinkedIn verification page.
  + Click Submit button.
* **Expected Result:** LinkedIn index page will open.
* **Actual result:** LinkedIn page open with the user credentials.
* **Pass/Fail:** Pass.