| Test Case ID: Emp\_2 | | | Test Designed date: 24/12/2022 | | |
| --- | --- | --- | --- | --- | --- |
| Test Priority (Low, Medium, High): Medium | | | Test Executed by: Md. Jidan Rahman | | |
| Module Name: Add user | | | Test Execution date: 25/12/2022 | | |
| Test Title: Check add user feature | | |  | | |
| Description: Test add user feature by adding anonymous user | | |  | | |
| Precondition (If any): User must be logged in with valid employee account | | | | | |
| Test Steps | Test Data | Expected Results | | Actual Results | Status (Pass/Fail) |
| 1. Go to the website 2. Select user management and then add user 3. Provide random values to the required fields 4. Click save to add user. 5. Check if the name of the added user matches any from the user list | Name: Random  Designation: HR  Email: abc@gmail.com  Username: Random  Password:  88888888 | Added user will be found from the user list | | As expected, | Pass |
| Post Condition: User is successfully authenticated with the database and logged into the employer account. Also, user successfully add another user. | | | | | |

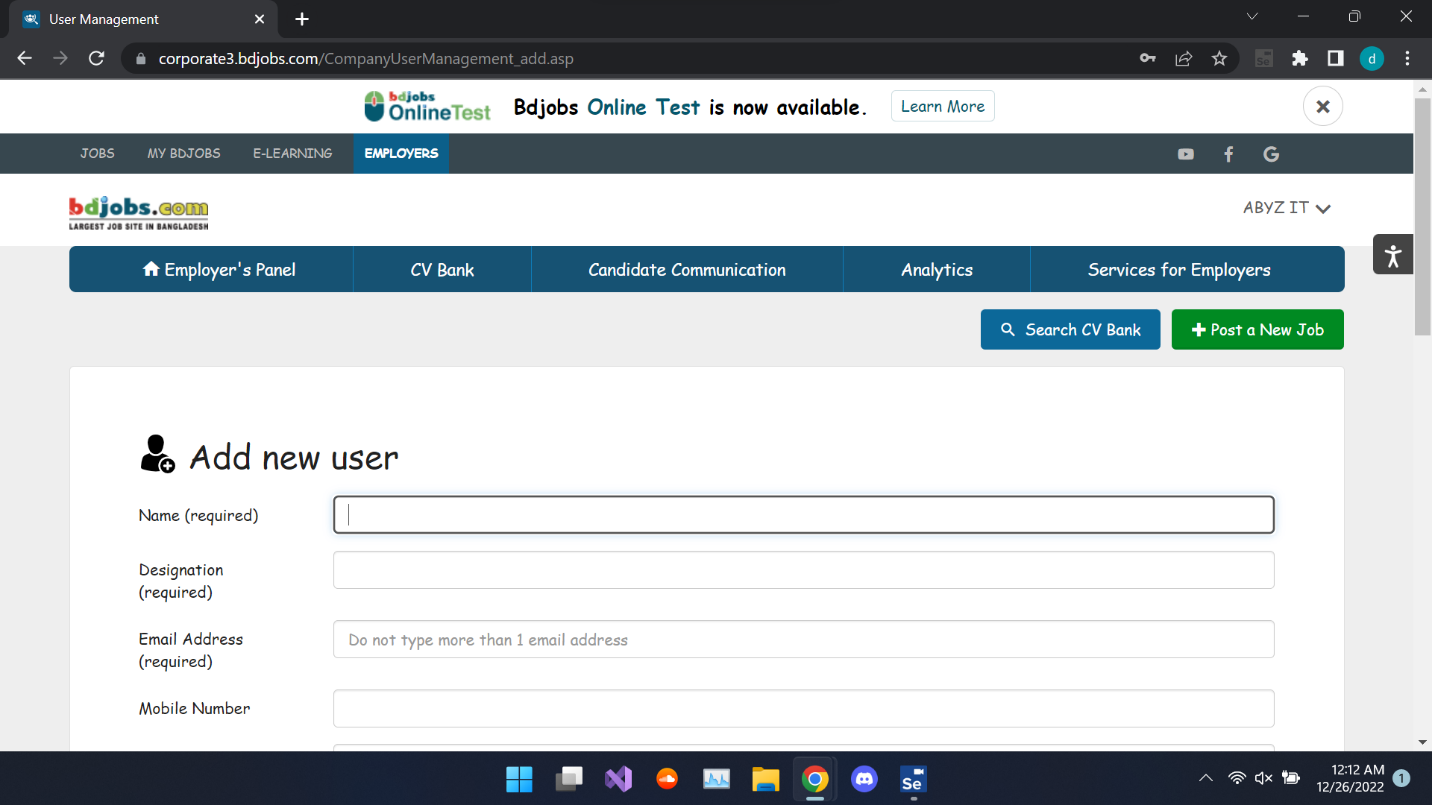


Fig: Add new user test case

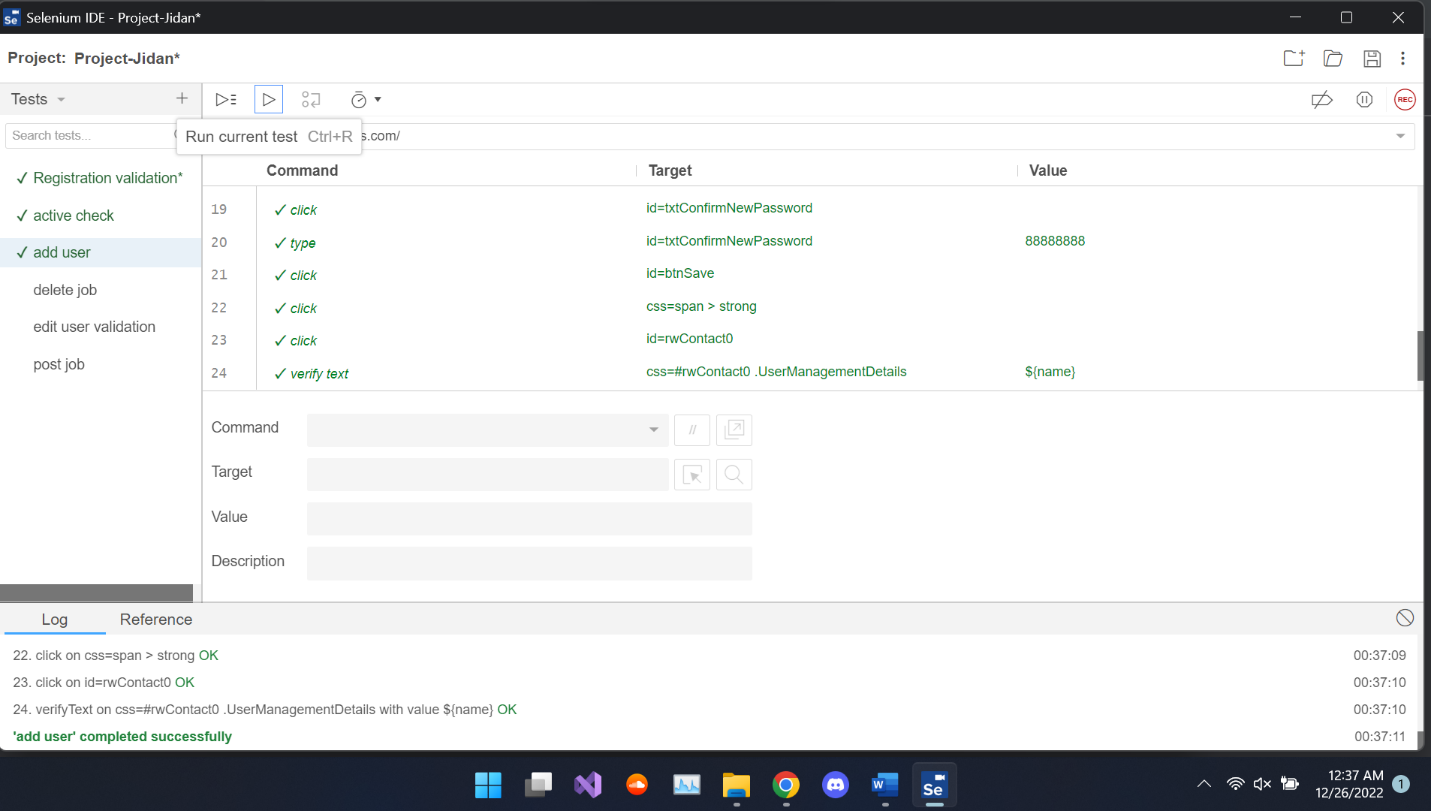


Fig: Add new user test case execution

| Test Case ID: Emp\_3 | | | Test Designed date: 24/12/2022 | | |
| --- | --- | --- | --- | --- | --- |
| Test Priority (Low, Medium, High): Medium | | | Test Executed by: Md. Jidan Rahman | | |
| Module Name: User status | | | Test Execution date: 25/12/2022 | | |
| Test Title: Check status change of user | | |  | | |
| Description: Test status change of user from user management | | |  | | |
| Precondition (If any): User must be logged in with valid employee account | | | | | |
| Test Steps | Test Data | Expected Results | | Actual Results | Status (Pass/Fail) |
| 1. Go to the website 2. Select user management 3. Deactivate a user 4. Check that user in the inactive user list 5. If present, then activate that user and check in the active user list | Active and inactive user list from user management | Selected user will be found in inactive list after deactivate and if activate that user from inactive user list, it will be found in active user list | | As expected, | Pass |
| Post Condition: User is successfully authenticated with the database and logged into the employer account. User can activate and deactivate user from user management. | | | | | |

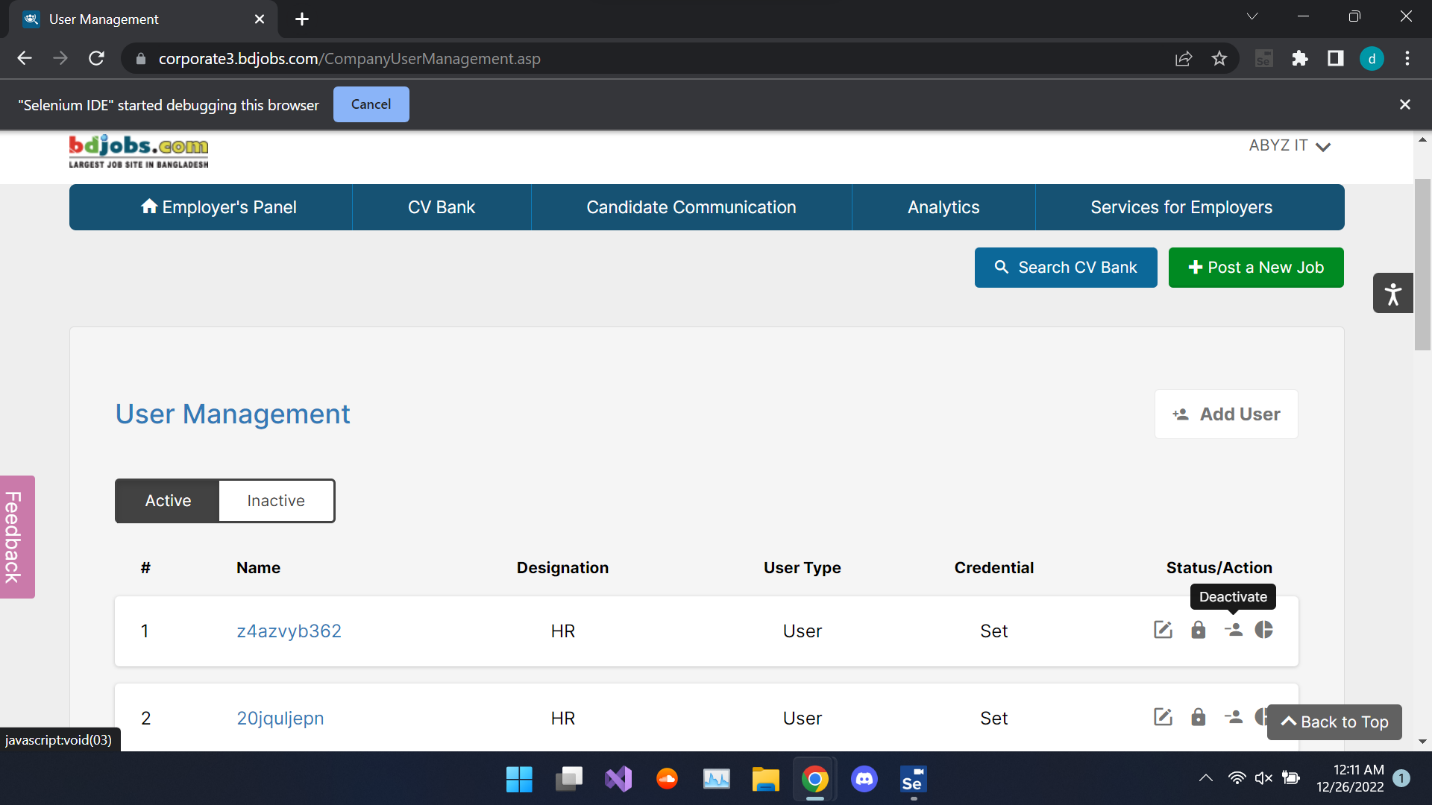


Fig: User status check test case

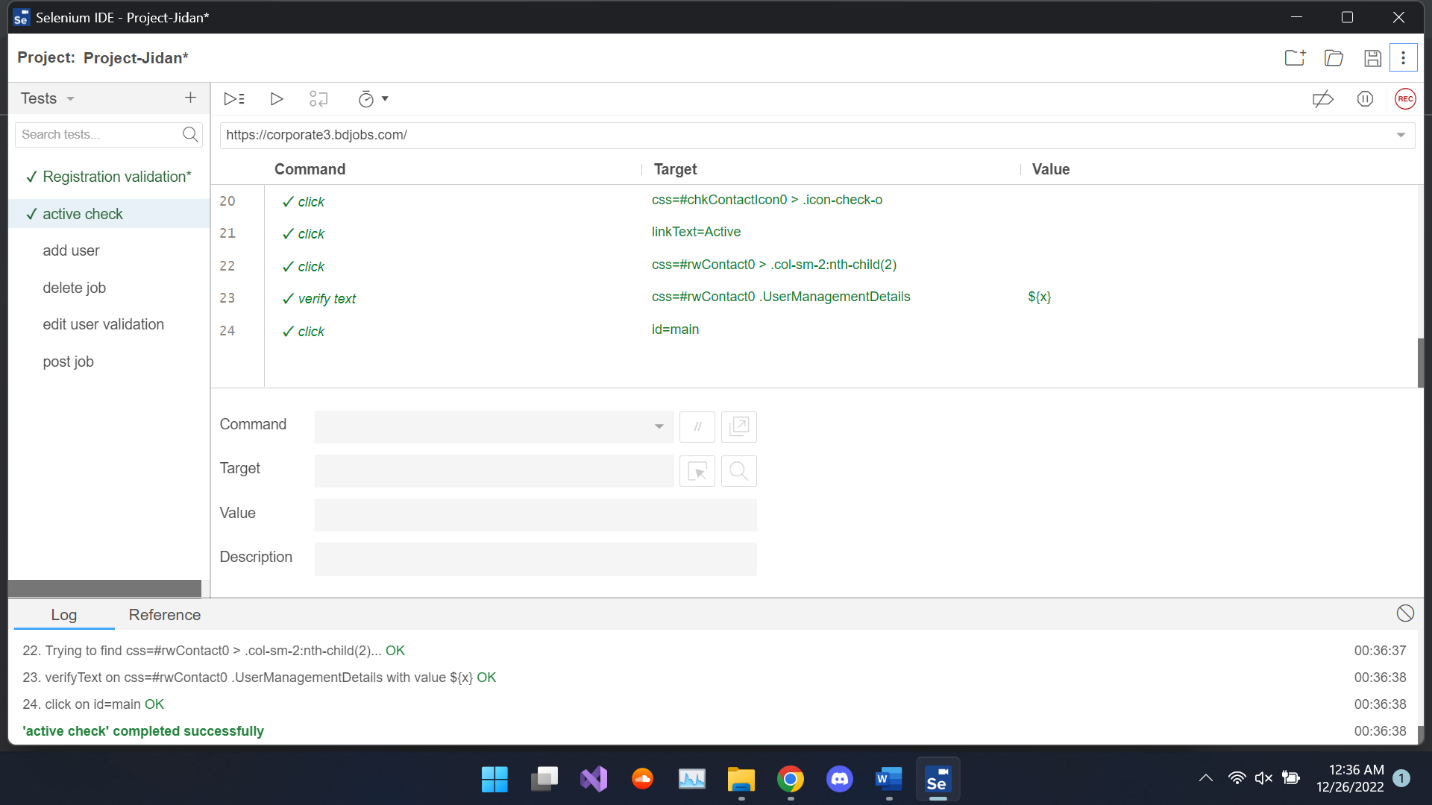


Fig: User status check test case execution

| Test Case ID: Emp\_6 | | | Test Designed date: 24/12/2022 | | |
| --- | --- | --- | --- | --- | --- |
| Test Priority (Low, Medium, High): Medium | | | Test Executed by: Md. Jidan Rahman | | |
| Module Name: Delete drafted job previews | | | Test Execution date: 25/12/2022 | | |
| Test Title: Check deletion of drafted job previews | | |  | | |
| Description: Test delete option of the drafted list | | |  | | |
| Precondition (If any): User must be logged in with valid employee account | | | | | |
| Test Steps | Test Data | Expected Results | | Actual Results | Status (Pass/Fail) |
| 1. Go to the website 2. Select the Drafted option 3. Check the job title of one drafted job 4. Click delete of that draft 5. Check if the job title matches with any drafts | Drafted segment of job list | After deletion of a drafted job preview from the list that job will not be found | | As expected, | Pass |
| Post Condition: User is successfully authenticated with the database and logged into the employer account. User can delete drafted jobs from the list. | | | | | |

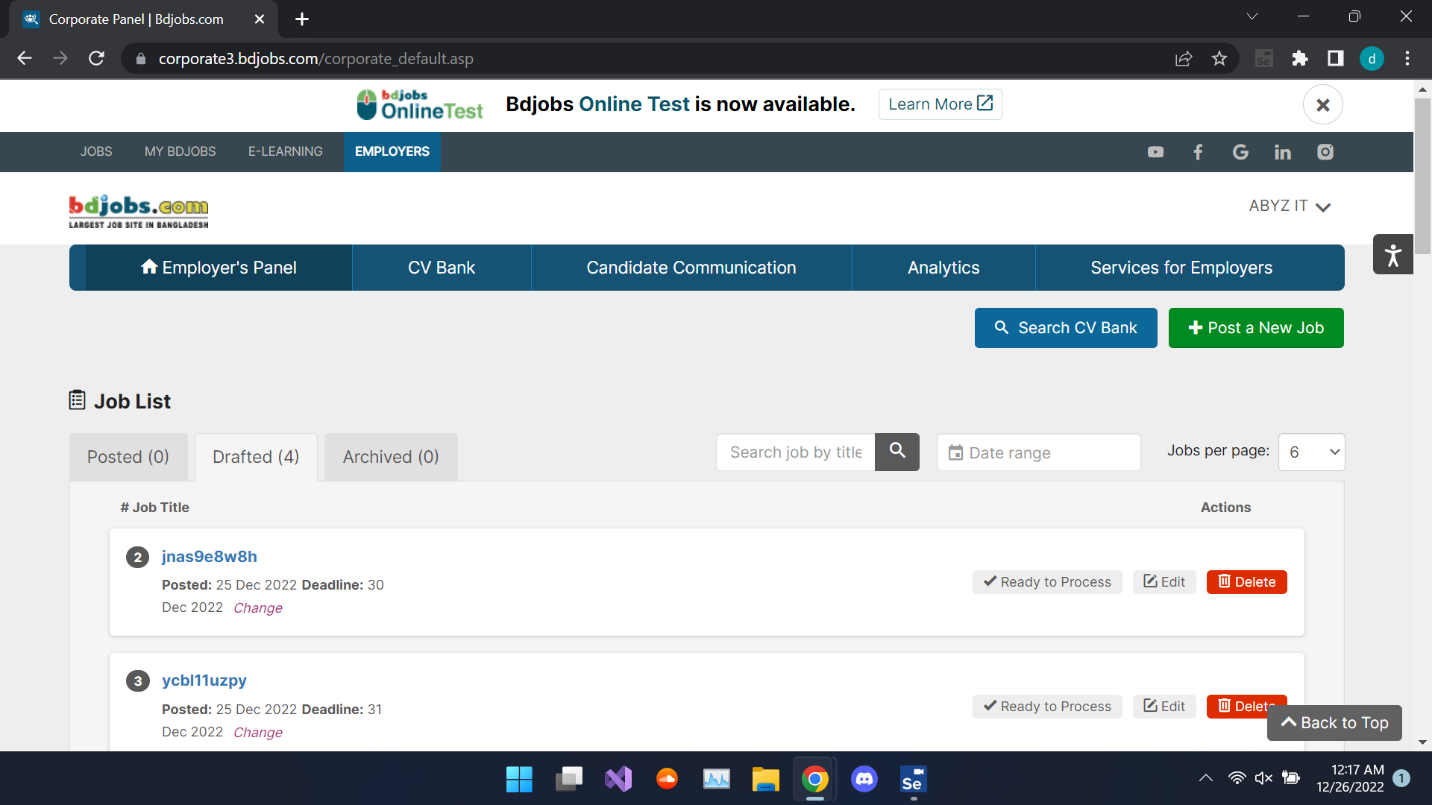


Fig: Delete drafted job previews test case

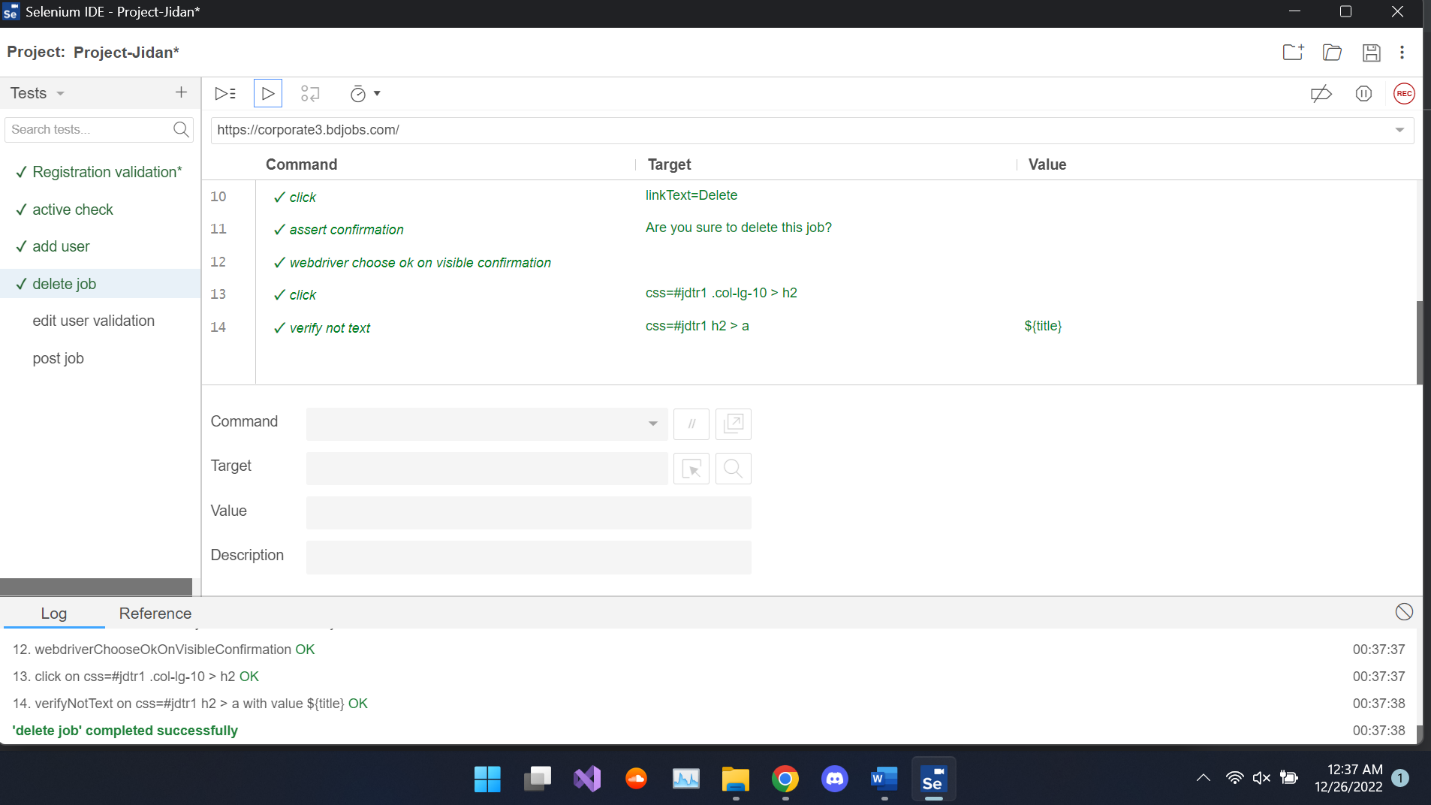


Fig: Delete drafted job previews test case execution

| Test Case ID: Emp\_5 | | | Test Designed date: 24/12/2022 | | |
| --- | --- | --- | --- | --- | --- |
| Test Priority (Low, Medium, High): Medium | | | Test Executed by: Md. Jidan Rahman | | |
| Module Name: Preview of post job | | | Test Execution date: 25/12/2022 | | |
| Test Title: Check preview option of post a new job feature | | |  | | |
| Description: Test preview option of post a new job feature by entering required input fields | | |  | | |
| Precondition (If any): User must be logged in with valid employee account | | | | | |
| Test Steps | Test Data | Expected Results | | Actual Results | Status (Pass/Fail) |
| 1. Go to the website 2. Select Post a new job 3. Enter inputs to the required fields 4. Check if the entered inputs match the ones shown in the preview section | Input data: Randomly generated | The entered inputs will match the ones shown in the preview section | | As expected, | Pass |
| Post Condition: User is successfully authenticated with the database and logged into the employer account. User can see the preview of a job offer with the entered inputs. | | | | | |

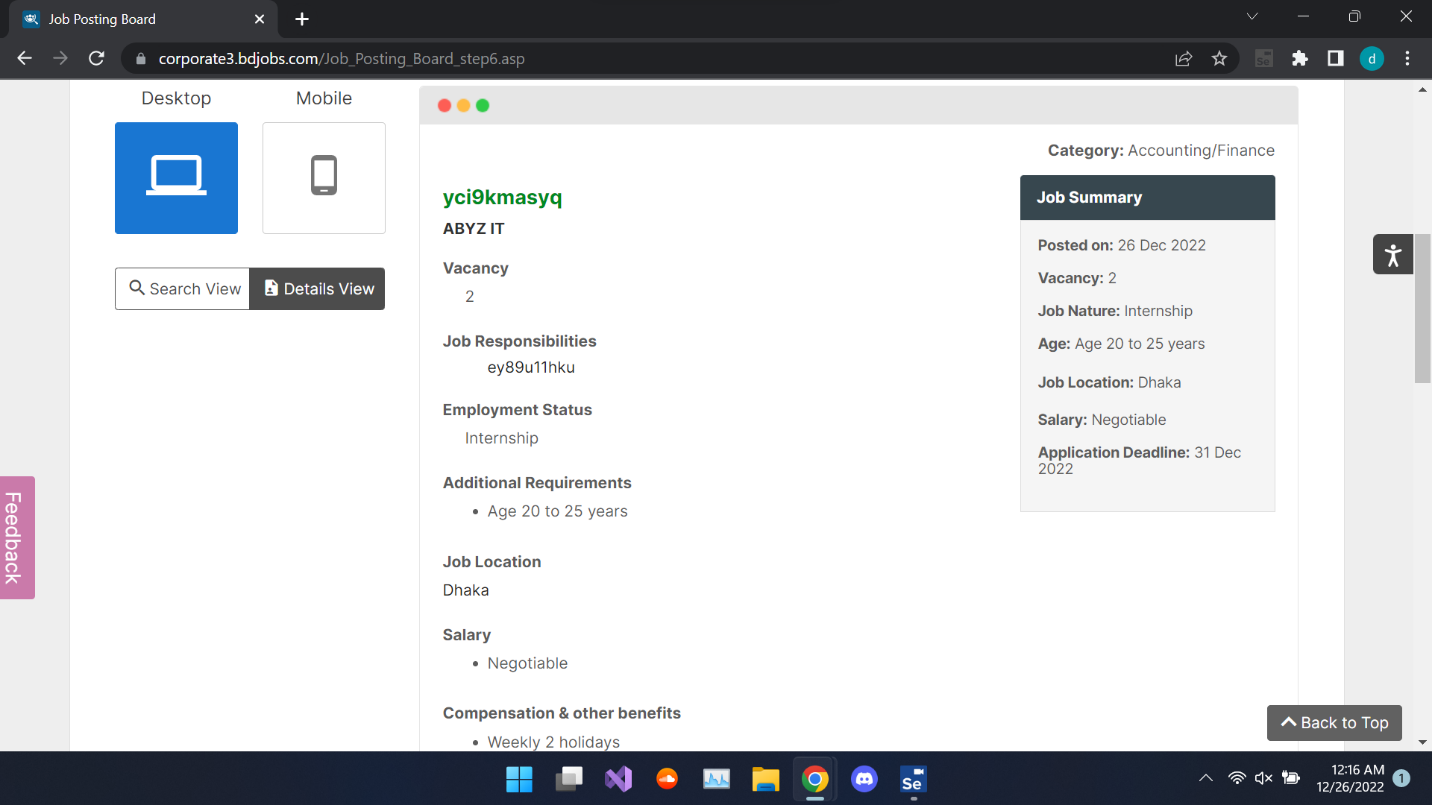


Fig: Preview of post job test case

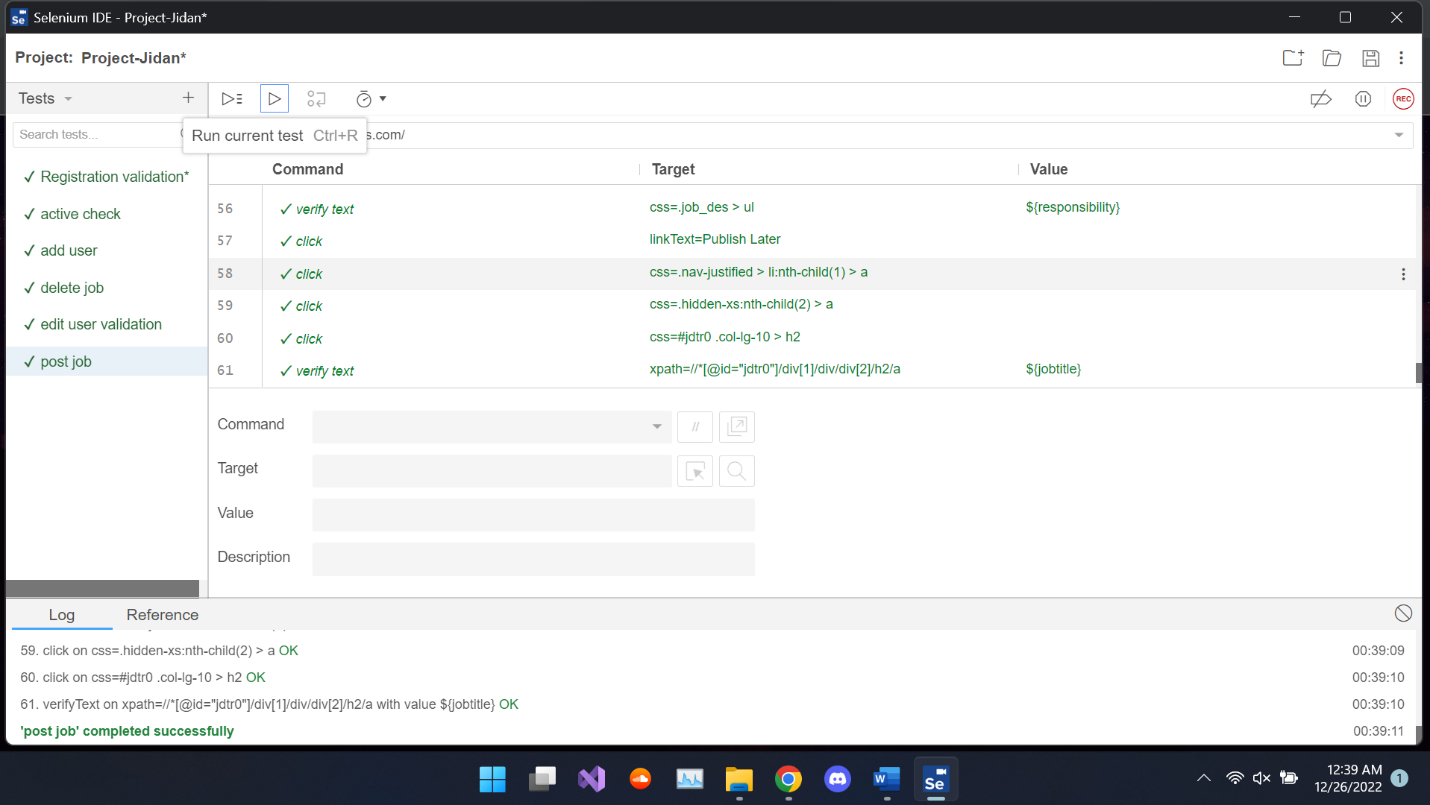
****

Fig: Preview of post job test case execution

| Test Case ID: Emp\_4 | | | Test Designed date: 24/12/2022 | | |
| --- | --- | --- | --- | --- | --- |
| Test Priority (Low, Medium, High): Medium | | | Test Executed by: Md. Jidan Rahman | | |
| Module Name: Edit user | | | Test Execution date: 25/12/2022 | | |
| Test Title: Check validation of edit user feature | | |  | | |
| Description: Test the validation of edit user feature | | |  | | |
| Precondition (If any): User must be logged in with valid employee account | | | | | |
| Test Steps | Test Data | Expected Results | | Actual Results | Status (Pass/Fail) |
| 1. Go to the website 2. Select user management 3. Select a user to edit 4. Check if it is the same user in the edit page 5. Give null values to the required field | Designation: Null  Email: Null | After selecting a user for edit, that user’s info will be found in the edit page. If null value is given to the required fields, error will be shown to enter values. | | As expected, | Pass |
| Post Condition: User is successfully authenticated with the database and logged into the employer account. User can edit information of the selected one. | | | | | |

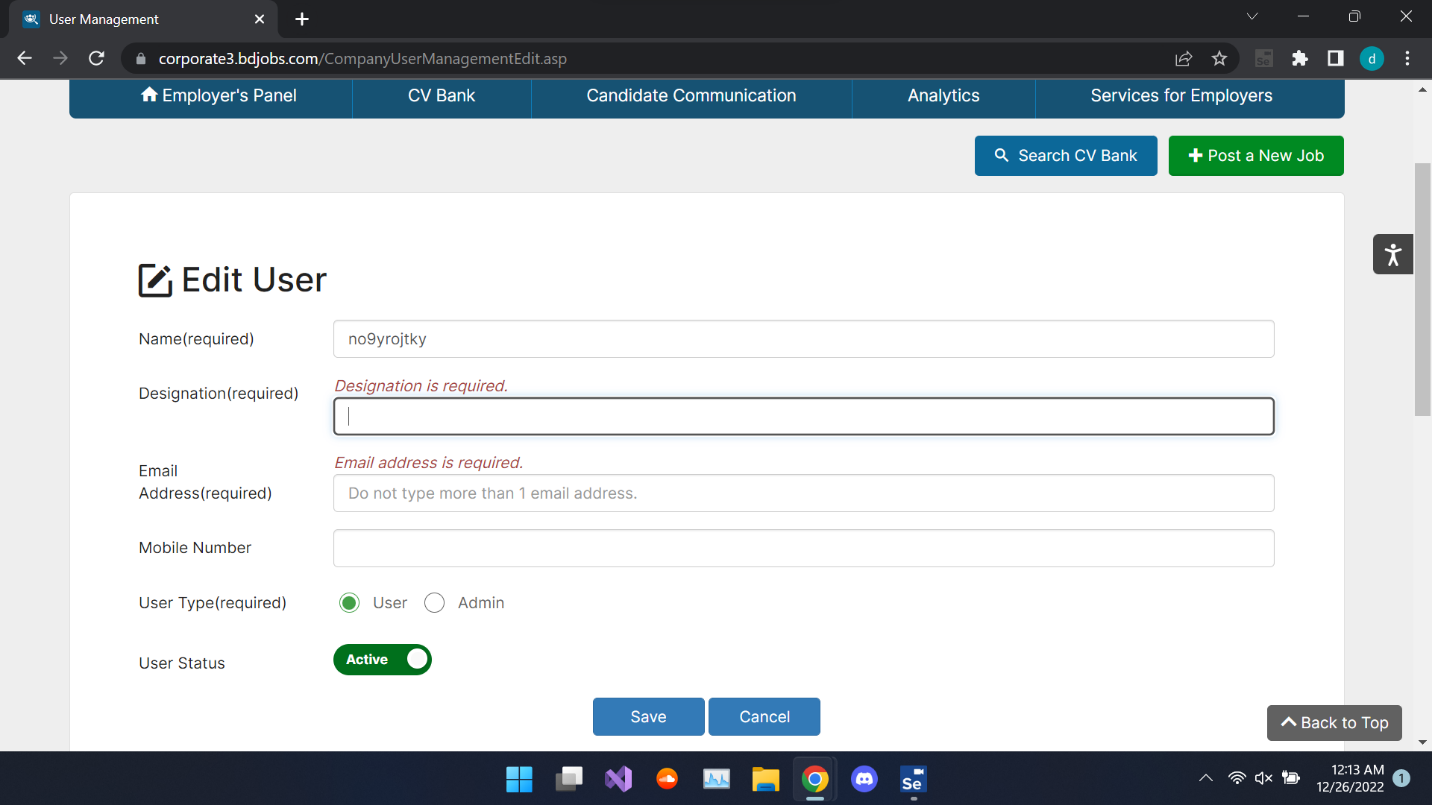
****

Fig: Edit user test case

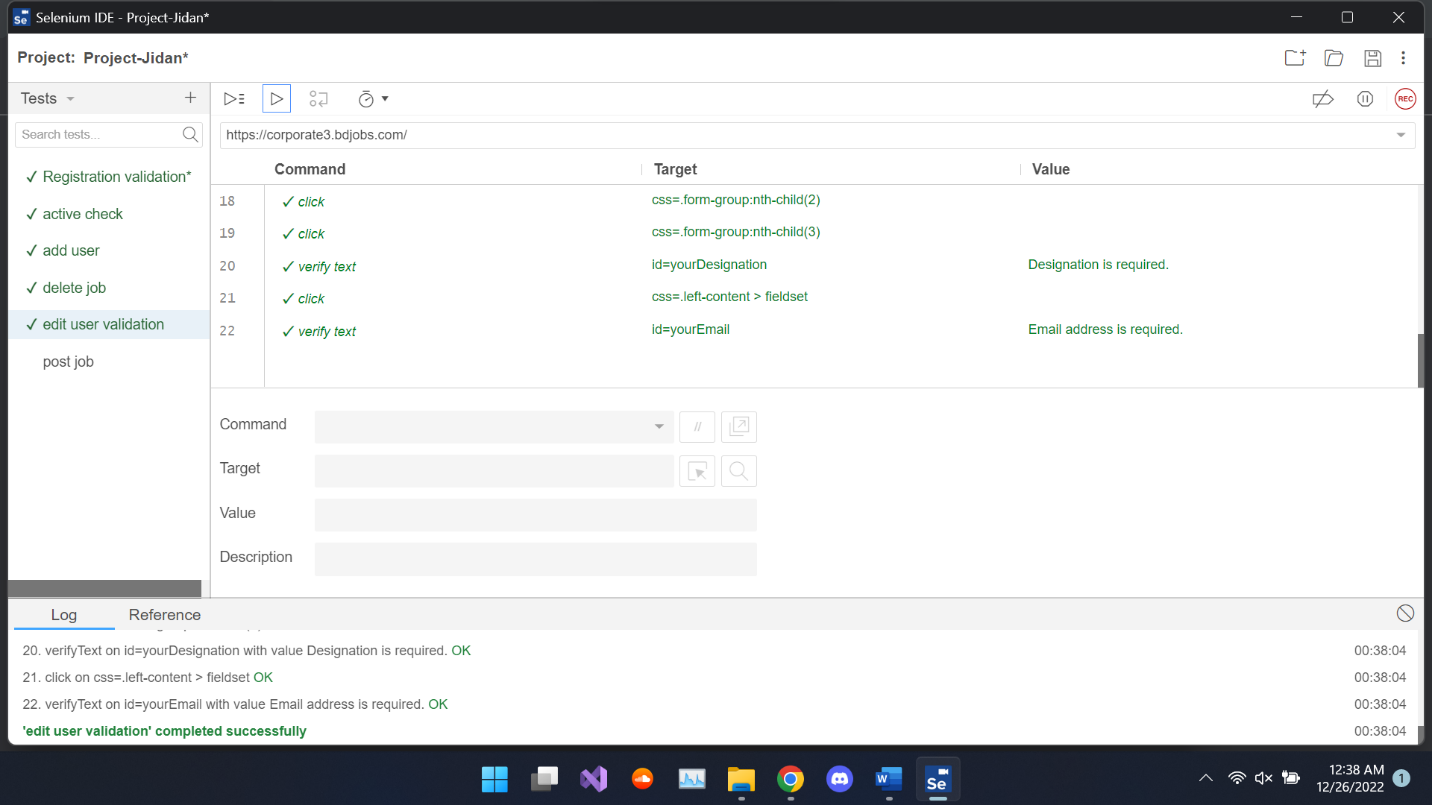
****

Fig: Edit user test case execution