



**American International University-Bangladesh (AIUB)**  
**Department of Computer Science**  
**Faculty of Science & Technology (FST)**  
**Summer 22-23**

**Section: D**  
**Software Quality and Testing**

**LinkedIn**

**A Report  
By**

SN	Student Name	Student ID
1	Yamlick Abdullah	20-42678-1
2	Sudipta Kumar Das	20-43658-2
3	Md. Daud Hossain Supto	20-42806-1
4	Shuvro Chowdhury	19-40420-1

**Under the supervision of**  
**Israt Jahan Mouri**  
**Assistant Professor, Dept of CS**  
**AIUB**

---

# Software Test Plan

for

<LinkedIn>

Version 1.0 approved

Prepared by <group 2>

<American International University-Bangladesh>

<26<sup>th</sup> August, 2023>

## Table of Contents

Revision History .....	3
1. TEST PLAN IDENTIFIER: FR_N.....	4
2. REFERENCES .....	4
3. INTRODUCTION .....	4
Background to the Problem.....	4
Solution to the Problem.....	4-5
4. REQUIREMENT SPECIFICATION .....	6
4.1 System Features .....	6-10
4.2 System Quality Attributes.....	10-11
5. FEATURES NOT TO BE TESTED.....	11
6. TESTING APPROACH.....	12
6.1 Testing Levels.....	12
6.2 Test Tools.....	13
6.3 Meetings.....	13
7. TEST CASES/TEST ITEMS .....	14-147
8. ITEM PASS/FAIL CRITERIA.....	148148
9. TESTING SCHEDULE.....	148148
10. APPROVALS .....	148

## Revision History

Revision	Date	Updated by	Update Comments
0.1	18/08/2023	Sudipto Kumar Das	First Draft
0.2	20/08/2023	Yamlick Abdullah	Second Draft
0.3	21/08/2023	Shuvro Chowdhury	Third Draft
0.4	22/08/2023	Md. Daud Hossain Supto	Fourth Draft
0.5	23/08/2023	Shuvro Chowdhury	Fifth Draft
0.6	24/08/2023	Sudipto Kumar Das	Sixth Draft
0.7	25/08/2023	Yamlick Abdullah	Seventh Draft
0.8	26/08/2023	Md. Daud Hossain Supto	Final draft

## 1. TEST PLAN IDENTIFIER:[FR\\_N](#)

## 2. REFERENCES

- <https://www.linkedin.com/>
- Software Testing and Quality Assurance – Theory and Practice - Kshirasagar Naik & Priyadarshi Tripathy
- Software Testing, 2nd Edition, 2005 - Ron Patton
- <https://www.selenium.dev/selenium-ide/docs/en/introduction/getting-started>

## 3. INTRODUCTION

### **Background to the Problem**

- In the contemporary era of rapid technological advancement, the job market is undergoing a seismic transformation, presenting an array of unique challenges for individuals on the hunt for suitable employment. The traditional avenues of job hunting, once dominated by printed ads and physical job fairs, are proving insufficient to meet the demands of both job seekers and the evolving needs of employers.
- Enter LinkedIn, a digital powerhouse and the world's largest professional network, offering a dynamic solution to the inadequacies of conventional job search methods. Boasting an expansive membership base of over 930 million global users reached in 2023, LinkedIn provides a robust platform for professionals to not only showcase their skills and experiences but also to forge meaningful connections and explore an extensive spectrum of career opportunities, transcending geographical boundaries and conventional limitations.

### **Solution to the Problem**

- The proposed solutions to address the challenges in the job market involve advanced recommendation algorithms for personalized job suggestions, virtual networking events to recreate traditional interactions, skill validation mechanisms for showcasing abilities, real-time market insights for informed decisions, and enhanced privacy controls. These solutions are fitting as they align with the digital landscape, enhance user experiences, and leverage LinkedIn's capabilities. They are appropriate due to their alignment with user preferences and business objectives, while their feasibility is reinforced by LinkedIn's existing features and infrastructure, positioning the platform to meet modern job market demands effectively. Provide a short description of the software being specified and its purpose, including relevant benefits, objectives, and goals

- This software platform is designed to validate and enhance the skills of job seekers, ultimately bolstering their profiles and employability. Its primary objective is to provide a comprehensive framework for users to validate their skills through assessments, courses, and certifications. By offering a diverse range of skill validation opportunities, the platform aims to enable job seekers to showcase their expertise effectively to potential employers. The platform's benefits include empowering users to stand out in competitive job markets, bridging skill gaps through targeted learning, and providing a credible way to demonstrate capabilities. The platform's overarching goal is to elevate the overall quality of job seekers' profiles, making them more appealing to employers seeking specific skills and qualifications.
- Existing studies and software solutions in the problem area reveal valuable insights into addressing challenges in the job market. Notable solutions include advanced AI-driven job matching algorithms that have been implemented by platforms like Indeed and Glassdoor, enhancing personalized job recommendations. Virtual career fairs and networking events hosted by platforms such as Handshake offer digital alternatives to traditional job fairs, catering to the evolving preferences of job seekers. Additionally, skill validation and assessment platforms like Coursera and LinkedIn Learning provide users with opportunities to validate their expertise and enhance their profiles. These existing solutions leverage technology to streamline job searches and improve user experiences, aligning with the digital transformation of the job market.

## 4. REQUIREMENT SPECIFICATION

### 4.1 System Features

#### 1. System Login:

Functional Requirement:

- 1.1 Users can log in using their registered email address or mobile number, paired with their chosen password.
- 1.2 An "Incognito" mode enables users to discreetly browse profiles without revealing their identity to the profile owners.
- 1.3 Biometric authentication methods, like fingerprint or facial recognition, can be used for sign-in on compatible devices.
- 1.4 The account settings section enables users to manage active sessions and devices, ensuring account security.
- 1.5 Security notifications are sent to users' registered email addresses for any sign-in attempts from new or unrecognized devices or locations.

Priority Level: High

Precondition: user have valid user id and password

#### 2. Create Account:

Functional Requirement:

- 2.1 The platform shall guide users through creating accounts by inputting essential personal information such as name, location, and industry.
- 2.2 Users shall be prompted to create a strong password that adheres to LinkedIn's security guidelines.
- 2.3 The system shall facilitate the setup of profiles by adding job title, company, and educational background.
- 2.4 Users shall have the option to verify their email address or mobile number to ensure account security.

Priority Level: High

Precondition: Valid user details and information

### **3. Forgot User Id/Password:**

Functional Requirements:

- 3.1 The system shall allow users to choose a unique user ID during account creation, which can be their registered email or mobile number.
- 3.2 Users shall have the capability to create a strong and secure password for account access
- 3.3 The platform shall offer the option for users to reset forgotten passwords through a password reset link sent to their registered email address.
- 3.4 Users shall be able to update their passwords periodically to enhance account security.
- 3.5 The system shall implement password encryption and secure storage practices to safeguard user credentials.

Priority Level: High

Precondition: Valid email or username

### **4. Profile Creation:**

Functional Requirements:

- 4.1 Users shall be prompted to craft a professional headline and summary that showcase their skills and expertise.
- 4.2 Users shall have the capability to include educational background, degrees obtained, and institutions attended.
- 4.3 The system shall suggest potential connections and colleagues for users to establish their initial network.
- 4.4 The platform shall allow users to attach documents, presentations, or links to display work samples and projects.

Priority Level: Medium

Precondition: No precondition needed.

### **5. Networking:**

Functional Requirements:

- 5.1 The system shall facilitate the sending of connection requests between users on the platform
- 5.2 The system shall generate connection suggestions by analyzing the user's profile and existing network connections
- 5.3 Users shall have the capability to accept or decline incoming connection requests from other platform users.

Priority Level: Medium

Precondition: Should have valid account.

## **6. Job Search:**

Functional Requirements:

- 6.1 The platform shall enable users to search and browse job listings based on their preferences and qualifications.
- 6.2 The platform shall offer personalized job recommendations to users, considering their profile information and job history.
- 6.3 Users shall have the capability to apply for jobs directly through the platform, using their LinkedIn profiles to submit applications.
- 6.4 The system shall allow users to save and track job listings for future reference and follow-up
- 6.5 Users shall receive notifications and updates about job postings matching their interests and criteria.

Priority Level: Medium

Precondition: Fulfill profile requirements.

## **7. Company Pages:**

Functional Requirements:

- 7.1 The platform allows businesses to create dedicated Company Pages to showcase their brand, products, and services.
- 7.2 Companies can post updates, job openings, and engage with their followers through Company Pages.
- 7.3 Company Pages provide insights and analytics on page performance and audience engagement.
- 7.4 Users can follow Company Pages to receive updates and stay connected with business developments.

Priority Level: Low

Precondition: No precondition needed.

## **8. Messaging:**

Functional Requirements:

- 8.1 The platform offers a messaging feature that allows users to send private messages to connections
- 8.2 Users can engage in one-on-one or group conversations through the messaging interface
- 8.3 Messaging supports the exchange of text, images, links, and attachments for effective communication

Priority Level: Medium

Precondition: Valid user account.

## **9. Notifications:**

Functional Requirements:

- 9.1 The platform provides notifications to users for profile views, connection requests, messages, and updates
- 9.2 Users receive alerts about job openings, events, and content relevant to their industry and interests

Priority Level: Low

Precondition: No precondition needed.

## **10. Skills and Endorsement:**

Functional Requirements:

- 10.1 Users have the ability to list their skills on their profiles to showcase their expertise.
- 10.2 Connections can endorse the skills of other users to validate their capabilities
- 10.3 Endorsements received are displayed on users' profiles as social proof of their skills

Priority Level: Low

Precondition: Valid user account

## **11. Recommendation:**

Functional Requirements:

- 11.1 Users can request recommendations from connections to showcase their work and contributions.
- 11.2 Recommendations received are displayed on users' profiles to highlight their professional achievements.

Priority Level: Medium

Preconditions: Fulfill profile requirements.

## **12. Group and Communities:**

Functional Requirements:

- 12.1 The platform enables users to join professional groups and communities related to their industry and interests.
- 12.2 Users can engage in discussions, share insights, and network within these groups.

Priority Level: Low.

Precondition: Valid user account.

### **13. Content Sharing:**

Functional Requirements:

- 13.1 Users have the ability to share articles, posts, and insights with their network
- 13.2 Content sharing enables users to position themselves as thought leaders and industry experts.
- 13.3 Shared content receives engagement through likes, comments, and shares.
- 13.4 The platform prioritizes content in users' feeds based on relevance and engagement

Priority Level: Medium.

Precondition: valid user account.

### **14. Privacy Settings:**

Functional Requirements:

- 14.1 The platform offers customizable privacy settings to control who can view users' profile information.
- 14.2 Users can manage visibility settings for individual profile sections, connections, and activities.
- 14.3 Privacy settings enable users to balance professional networking with personal privacy preferences

Priority Level: High

Precondition: Valid user account.

## **4.2 System Quality Attributes**

- **Reliability:** The system's consistent performance and availability ensure users can rely on it for their tasks and interactions. This attribute instills user trust and contributes to a seamless workflow, minimizing disruptions and enhancing overall productivity.
- **Performance:** The system's efficient response times and smooth functionality contribute to a satisfactory user experience. By swiftly meeting user expectations, this attribute fosters user engagement and satisfaction, key factors for sustained platform usage.
- **Security:** Robust security measures safeguard user data and maintain the integrity of the system against potential threats. This foundational attribute ensures user privacy and prevents unauthorized access, vital in today's data-driven landscape.
- **Usability:** User-friendly interfaces and intuitive interactions make the system easy to navigate and use for a diverse range of users. By reducing the learning curve and

enhancing user interactions, this attribute promotes widespread user adoption and engagement.

- **Scalability:** The system's ability to handle increased user loads without compromising performance ensures it can adapt to growing demands. This attribute ensures a seamless experience even during peak usage, catering to the system's expanding user base.
- **Compatibility:** The system's capability to function across different devices, browsers, and platforms provides consistent experiences to users. This attribute accommodates users' preferences, allowing them to engage with the system using their preferred tools.
- **Maintainability:** Well-structured code and clear documentation facilitate efficient maintenance, updates, and troubleshooting. This attribute streamlines the process of enhancing and resolving issues, ensuring sustained system reliability.
- **Interoperability:** The system's seamless integration with other systems and external services supports efficient data exchange and collaboration. This attribute empowers users to leverage multiple platforms harmoniously, enhancing productivity and collaboration.
- **Availability:** The system's minimal downtimes and disruptions ensure users have reliable access to its features. This attribute is crucial for meeting user needs across different time zones and maintaining uninterrupted workflows.
- **Adaptability:** The system's flexibility to accommodate changing user needs and technological advancements ensures long-term relevance. This attribute positions the system to evolve alongside user expectations and industry advancements, preserving its value over time.

## 5. FEATURES NOT TO BE TESTED

- **Complex Algorithms:** The inner workings of intricate algorithms, such as AI decision-making processes, might remain opaque during testing.
- **Performance under Load:** While user interactions can be emulated, assessing how the system performs under heavy loads and stress conditions might require specialized load testing.

- **Database Schema and Structure:** while testing typically doesn't delve into the details of the database schema and structure, which could impact data integrity and overall functionality.
- **Encryption and Security Protocols:** The security layers, encryption mechanisms, and vulnerability assessment could be challenging to evaluate externally.
- **Multi-step Complex Workflows:** It might not holistically capture multi-step, intricate workflows that span various parts of the application.
- **Internal Resource Utilization:** Metrics like memory usage, CPU consumption, and resource optimization might not be directly assessed from an external perspective.
- **Integration with External Systems:** Interaction with external systems or APIs might not be fully covered by testing, which primarily focuses on the application itself.
- **Exception Handling and Logging:** It might not fully explore how the system handles exceptions, errors, and logs information for troubleshooting.
- **Data Flow and Dependency Analysis:** Comprehensive mapping of data flow and dependencies between modules might be challenging in a purely external testing approach.

## 6. TESTING APPROACH

### 6.1 Testing Levels

- System testing is performed to ensure all the modules are working properly together after connecting them as a whole software. This should also be done by dedicated testing team. It can be considered as black-box testing as it is not required to know what is inside those modules and how they are working. We test the system as a whole and tester should be aware of the requirements and real-time usage of the application. Here also test strategy must be ready and critical modules should be identified on a priority basis before starting system. End-to-end testing must be done to verify interaction between all the components and external applications. If system testing is done properly, mitigating and maintenance will be a lot easier later. Low priority bugs can be left to be tested at acceptance testing. System testing must check all the quality attributes of the software to ensure maximum quality of the product.

## 6.2 Test Tools

The only test tools to be used are the standard AS/400 provided utilities and commands.

- Selenium IDE predominantly operates as a browser extension, serving as a valuable tool for test case developers in recording and executing test cases. This platform boasts a user-friendly interface, facilitating the seamless execution of test cases. A noteworthy capability is its provision for test case reusability, thereby promoting efficiency and reducing redundancy. Additionally, Selenium IDE accommodates control flow tests, augmenting its versatility in catering to various testing scenarios. Its primary application lies in the domain of automated testing, contributing significantly to the streamlined quality assurance process.

## 6.3 Meetings

During our conversation, we've been using the Microsoft Teams group chat platform to communicate consistently. This platform has allowed us to easily share our thoughts, ideas & data. We did face to face conversation and solutions of problems once a week. We also did additional meeting via Microsoft Teams Here are details:

Table 1: Discussions and Spent time:

Date	Discussions	Spent Time
07/08/2023	Selected our topic on LinkedIn	25 Minutes
10/08/2023 to 13/08/2023	Discussed face to face about project features, testing cases, plans and task distributed between group members	Approx. 2 hours per day
15/08/2023 to 18/08/2023	Discussed on Microsoft Teams, Shared sample drafts of tasks to each other	Approx 1 hour per day
24/08/2023 to 26/08/2023	Solved all the problems, reviewed overall project, merged everyone file as a single document.	Approx 2 hour per day

## 7. TEST CASES/TEST ITEMS

Test Case ID: FR_1		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Login		Test Execution date: 23-8-23		
Test Title: Login Looped				
Description: Test Linkedin login page				
Precondition (If any): User must have invalid username and password				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Go to the website 2. Enter username 3. Enter password 4. Click submit	<a href="mailto:test@gmail.com">test@gmail.com</a> 1234 1235	The password you provided must have at least 6 characters	As expected,	Pass
Post Condition: Can not logged in				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Executing ▾

✓ Login\*

https://www.linkedin.com

Command	Target	Value
4 ✓ set window size		1050x660
5 ✓ click	id=email-address	
6 ✓ type	id=email-address	test@gmail.com
7 ✓ mouse down	id=password	
8 mouse up	css=.input__label:nth-child(7)	
9 ✓ click	css=.join-form__form-input-container--is-section-1	
10 ✓ type	id=password	\$(password)

Command: //

Target:

Description:

Runs: 0 Failures: 0

Log Reference

```

11. mouseOver on id=join-form-submit OK
12. mouseOut on id=join-form-submit OK
13. click on css=.join-form__form-body OK
14. executeScript on return ${password}+1 OK
15. repeatIf on ${password}<200 OK

```

00:56:26 00:56:31 00:56:32 00:56:32 00:56:32

Windows Taskbar: 28°C Haze 12:56 AM 24-Aug-23

File LinkedIn: Log In or Sign Up x +

linked.com/home?original\_referer=https%3A%2F%2Fwww.linkedin.com%2Ffeed%2F

Gmail YouTube LinkedIn (1) Feed | LinkedIn

Find jobs through your community

Email or phone test@gmail.com

Password  Show

The password you provided must have at least 6 characters

[Forgot password?](#)

[Sign in](#)

59 items | 1 item selected 480 KB | Windows Taskbar: 27°C Mostly cloudy 12:00 AM 27-Aug-23

LinkedIn\_Copy\_OProfile\_Link.png LinkedIn\_Create\_Groups.png LinkedIn\_Invalid\_Login.png LinkedIn\_login.png LinkedIn\_Unfollow\_people.png LinkedIn\_Video\_all test cases = 1.png React\_Remove.png

Test Case ID: FR_2		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Login		Test Execution date: 23-8-23		
Test Title: Login_valid				
Description: Test Linkedin login page				
Precondition (If any): User must have valid username and password				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Go to the website 2. Enter username 3. Enter password 4. Click submit	User  Valid email  Valid password	User can login to account	As expected,	Pass
Post Condition: Linkedin feed will be displayed				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Executing ✓ Login\*

https://www.linkedin.com

Command	Target	Value
1 ✓ execute script	return 0	password
2 // ✓		
3 ✓ open	/signup/cold-join?session_redirect=https%3A%2F%2Fwww%2Elinkedin%2Ecom%2Ffeed%2F&trk=login_reg_redirect	
4 ✓ set window size	1050x660	
5 ✓ click	id=email-address	
6 ✓ type	id=email-address	test@gmail.com
7 ✓ mouse down	id=password	

Command: //

Target:

Value:

Description:

Runs: 1 Failures: 0

Log Reference

```

11. Trying to find id=join-form-submit... OK
12. mouseOut on id=join-form-submit OK
13. click on css=.join-form__form-body OK
14. executeScript on return ${password}+1 OK
'Login' completed successfully

```

12:51 AM 24-Aug-23

Selenium IDE - LinkedIn

Project: LinkedIn

Executing ✓ Login\_Valid

https://www.linkedin.com

Command	Target	Value
1 ✓ open	/	
2 ✓ set window size	1050x660	
3 ✓ type	id=session_key	sudipta.kumar020@gmail.com
4 ✓ type	id=session_password	1000YaariaN@
5 ✓ click	css=.sign-in-form__submit-btn--full-width	

Command: //

Target:

Value:

Description:

Runs: 1 Failures: 0

Log Reference

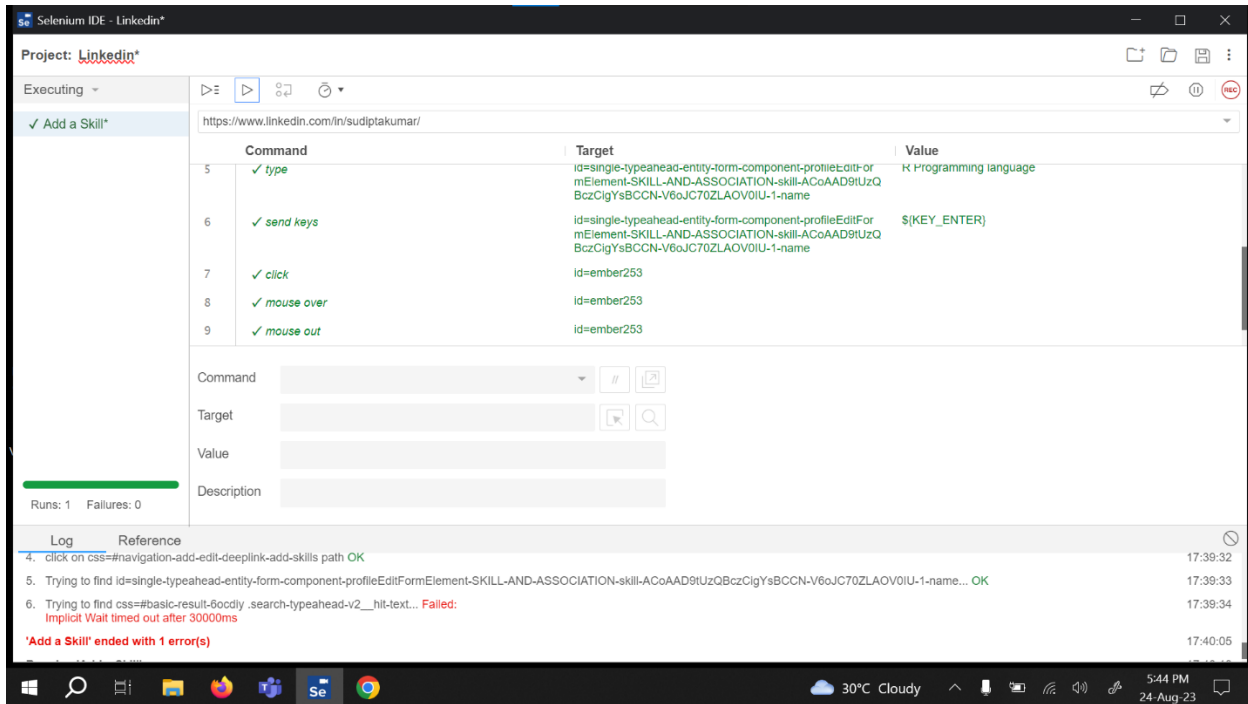
```

2. setWindowSize on 1050x660 OK
3. type on id=session_key with value sudipta.kumar020@gmail.com OK
4. type on id=session_password with value 1000YaariaN@ OK
5. click on css=.sign-in-form__submit-btn--full-width OK
'Send Connection Request' completed successfully

```

1:07 AM 24-Aug-23

Test Case ID: FR_3		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Profile		Test Execution date: 23-8-23		
Test Title: Add_Skill				
Description: Test website login page				
Precondition (If any): User must have valid username and password				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Go to own profile 3. Scroll down to skills section 4. Click on (+) Sign 5. Write down a skill 6. Click on save button	R Programming Language	A skill will be added with the name that we have given	As expected,	Pass
Post Condition: Can see the newly added skill				



The screenshot shows a LinkedIn profile page for "SUDIPTA KUMAR DAS". The profile summary includes:

- Motijheel Government Boys' High School**
- Secondary School Certificate, Science
- 2011 - 2017
- Grade: 5.00

**Skills**

- R (Programming Language)
- NestJS
- American International University-Bangladesh
- .NET Framework
- American International University-Bangladesh

**Messaging**

Recent messages:

- MD. SYDUR RAHMAN (Aug 24) - MD. SYDUR: How are you?
- Yamlick Abdullah (Aug 24) - You: <https://www.linkedin.com/in/aa...>
- Fahimul Bari (Efaz) (Aug 24) - Fahimul Bari: Life a agaisi kina jani na. But siktsei....
- Diane Chiang (Aug 23) - LinkedIn Offer Hi there, SUDIPTA KUMAR! My name is...

Test Case ID: FR_4		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Business		Test Execution date: 23-8-23		
Test Title: Show business option				
Description: Test Linkedin Business section				
Precondition (If any): User must have valid username and password				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Click on business button</li> <li>3. Then click on learning and close the tab</li> <li>4. Click the talent insights and close it</li> <li>5. Click the Post a job and close the tab</li> <li>6. Click the Advertise and close the tab</li> <li>7. Click the Find leads and close the tab</li> <li>8. Click the Groups and close the tab</li> </ol>	N/A	All the tabs are displayed	As expected,	Pass
Post Condition: All the tabs are closed and user is on the feed page				

Selenium IDE - LinkedIn

Project: LinkedIn

Tests +

Search tests...

Add a Skill

**Business**

- ✓ Business
- Check Notifications
- Comment Delete
- Comment Edit
- Comment Post
- Comment on a Post
- Comment on a Post - Loop
- Copy Own Profile URL
- Follow People
- Group Change Ownerships
- Group Turn off Automatic me

Command	Target	Value
✓ mouse up	css=g > circle	
✓ click	css=.global-nav__productn-th-child(4) svg	
✓ select window	handle=\${win7923}	
✓ run script	window.scrollTo(0,13.33333015441895)	
✓ close		
✓ select window	handle=\${root}	

Log Reference

```

24. selectWindow on handle=${win7923} OK
25. runScript on window.scrollTo(0,13.33333015441895) OK
26. close OK
27. selectWindow on handle=${root} OK
'Business' completed successfully

```

23:28:05  
23:28:05  
23:28:15  
23:28:15  
23:28:16

11:28 PM 26-Aug-23

Selenium IDE - LinkedIn

(4) SUDIPTA KUMAR DAS | LinkedIn

Search Home My Network Jobs Messaging Notifications Me For Business Try Premium for free

**For Business**

Visit More LinkedIn Products

- Learning
- Talent Insights
- Post a job
- Advertise
- Find Leads
- Groups
- Services
- Marketplace

Explore more for business

Hire on LinkedIn

Sell with LinkedIn

Dhaka, Bangladesh · Contact info

21 connections

Open to Add profile section More

Open to work

23:28:05  
23:28:05  
23:28:15  
23:28:15  
23:28:16

11:28 PM 26-Aug-23

Test Case ID: FR_5	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: Notifications	Test Execution date: 23-8-23			
Test Title: Test Notification				
Description: Test the Linkedin notification feature				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click the notification button	N/A	All notifications will be displayed	As expected,	Pass
Post Condition: All the notifications are displayed				

S Post | Feed | LinkedIn

linkedin.com/feed/update/urn:li:activity:7100381012924272641?origin=SHARED\_BY\_YOUR\_NETWORK

Gmail YouTube (1) Feed | LinkedIn

in Search Home My Network Jobs Messaging Notifications Me For Business Try Premium for free

**Fahim Mashroor** • Following CO-Founder, AjkerDeal/Delivery Tiger/Bdjobs...

1h • 1

There are millions of false SIMs in the market (anyone can buy a sim in the open market without biometric registration). Millions of false MFS accounts are also active.

Mobile operators and MFS companies must be made responsible to fix this huge problem.

**See who's hiring on LinkedIn.**

About Accessibility Help Center Privacy & Terms Ad Choices Advertising Business Services Get the LinkedIn app More

LinkedIn LinkedIn Corporation © 2023

Messaging 15:10:10 15:10:10 15:10:10 15:10:11

Rain tonight 3:10 PM 24-Aug-23

<https://www.linkedin.com/notifications/>

**Selenium IDE - Linkedin\***

Project: Linkedin\*

Executing ✓ Check Notifications\* Run current test Ctrl+R

Command	Target	Value
✓ click	id=ember221	
✓ click	id=ember220	
✓ mouse out	id=ember220	
✓ click	linkText=Fahim Mashroor posted: There are millions of false SIMs in the market (anyone can buy a sim in the open market without biometric registration). Millions of false MFS accounts are also active. Mobile operators and MFS companies must be made responsible to fix this huge problem. OK	
✓ run script	window.scrollTo(0,0)	

Runs: 1 Failures: 0

Log Reference

10. mouseOut on id=ember220 OK  
11. click on linkText=Fahim Mashroor posted: There are millions of false SIMs in the market (anyone can buy a sim in the open market without biometric registration). Millions of false MFS accounts are also active. Mobile operators and MFS companies must be made responsible to fix this huge problem. OK  
12. runScript on window.scrollTo(0,0) OK  
'Check Notifications' completed successfully

Rain tonight 3:10 PM 24-Aug-23

Test Case ID: FR_6		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Shuvro Chowdhury		
Module Name: Comment		Test Execution date: 23-8-23		
Test Title: Comment Delete				
Description: Test Linkedin Comments				
Precondition (If any): User must have valid username and password and decide a commented post				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. In the feed page, choose a post to see comments</li> <li>3. Click the comments button</li> <li>4. Click the 3-dots (option)</li> <li>5. Choose delete option</li> <li>6. Press the delete button of the popped up dialog box</li> </ol>	N/A	Comment will be deleted	As expected,	Pass
Post Condition: The comment is deleted and got disappeared				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Executing | Run current test Ctrl+R /feed/update/urn:li:activity:7093918007592169472/

✓ Delete a Comment\*

Command	Target	Value
5 ✓ click	id(1)	css="#ember97 > .comment-options-dropdown__trigger-icon
6 ✓ click		css="#ember151 .t-bold
7 ✓ mouse over		css="#ember171 > .artdeco-button__text
8 ✓ click		css="#ember171 > .artdeco-button__text

Runs: 1 Failures: 0

Log Reference

```

5. click on css="#ember97 > .comment-options-dropdown__trigger-icon OK
6. click on css="#ember151 .t-bold OK
7. mouseOver on css="#ember171 > .artdeco-button__text OK
8. click on css="#ember171 > .artdeco-button__text OK
'Delete a Comment' completed successfully
    
```

521 PM 24-Aug-23

LinkedIn.com Feed | LinkedIn

MD. SAZIB AHMED  
American International University - Bangladesh (AIUB) | IT Technician at SAMIRAN ELECTRONICS  
View full profile

Reactions

Monim Mia • 2nd

Comment deleted

See who's hiring on LinkedIn.

About Accessibility Help Center  
Privacy & Terms Ad Choices  
Advertising Business Services  
Get the LinkedIn app More

LinkedIn Corporation © 2023

Messaging 1

521 PM 24-Aug-23

Test Case ID: FR_7		Test Designed date: 23-8 -23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Shuvro Chowdhury		
Module Name: Comment		Test Execution date: 23-8-23		
Test Title: Comment Edit				
Description: Test Linkedin Comments				
Precondition (If any): User must have valid username and password and decide a commented post				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. In the feed page, choose a post to see comments</li> <li>3. Click the comments button</li> <li>4. Click the 3-dots (option)</li> <li>5. Choose edit option</li> <li>6. Write updated comment</li> <li>7. Click the save button</li> </ol>	N/A	Comment will be deleted	As expected,	Pass
Post Condition: New Updated comment is displayed				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests + D E S C O P E

Run current test Ctrl+R /feed/update/urn:li:activity:7093918007592169472/

Command	Target	Value
✓ set window size	1000x600	
✓ click	ember96	
✓ click	ember97 > .comment-options-dropdown__trigger-icon	
✓ click	ember150	
✓ edit content	comments-comment-box__form > .comments-comment__text-editor ql-editor	<p>Good! !!!</p>
✓ click	comments-comment-edit__save-button	

Follow People

Ignore\_Connection\_Req

Login

Login\_Valid

Message People

Log Reference

4. click on css=ember97 > .comment-options-dropdown\_\_trigger-icon OK

5. click on id=ember150 OK

6. editContent on css=.comments-comment-box\_\_form > .comments-comment-box-comment\_\_text-editor ql-editor with value <p>Good! !!!</p> OK

7. click on css=.comments-comment-edit\_\_save-button OK

'Edit a Comment' completed successfully

Windows Taskbar: 30°C Cloudy 5:16 PM 24-Aug-23

LinkedIn Post | Feed | LinkedIn

MD. SAZIB AHMED

American International University - Bangladesh (AIUB) | IT Technician at SAMIRAN ELECTRONICS

[View full profile](#)

Add a comment...

Most relevant

SUDIPTA KUMAR DAS • You .NET / .NET MVC / NEST.js Backend Develo...

Good!!!

Save Changes Cancel

Monim Mia • 2nd

Congratulation dusto 😊

About Accessibility Help Center  
Privacy & Terms Ad Choices  
Advertising Business Services  
Get the LinkedIn app More

LinkedIn Corporation © 2023

Messaging 1

Windows Taskbar: 30°C Cloudy 5:17 PM 24-Aug-23

Test Case ID: FR_8	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: Comment	Test Execution date: 23-8-23			
Test Title: Comment post				
Description: Test Linkedin Comments writing				
Precondition (If any): User must have valid username and password				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. In the feed, click the comments button</li> <li>3. Write your comment</li> <li>4. Click the save button</li> </ol>	Your texts for comment	New comment will be displayed	As expected,	Pass
Post Condition: New comment has been displayed along with the others comments in the comment section				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests +

Search tests... https://www.linkedin.com/groups/

Command	Target	Value
open	https://www.linkedin.com/feed/	
set window size	1050x660	
click	id=ember16	
click	id=ember256	
click	css=.relative > .t-14	
verify text	css=.relative > .t-14	www.linkedin.com/in/sudiptakumar

Add a Skill  
Business  
Check Notifications  
Comment Post  
✓ Comment on a Post  
✓ Comment on a Post - Loop  
Copy Own Profile URL  
Create Groups  
Delete Groups  
Delete Post  
Delete a Comment  
Edit Post

Log Reference  
7. click on css=ember133 > .ardec0-button\_\_text OK  
Warning Element found with secondary locator xpath=/div[2]/button/span. To use it by default, update the test step to use it as the primary locator.  
8. executeScript on return \$() +1 with value | OK  
9. repeatIf on \${i} < 2 OK  
'Comment on a Post - Loop' completed successfully

4:51 PM 25-Aug-23

LinkedIn Post Details:

- User: MD. SAZIB AHMED
- Profile: American International University - Bangladesh (AIUB) | IT Technician at SAMIRAN ELECTRONICS
- Post: A photo of a keyboard with two people in the background.
- Reactions: 7 likes
- Comments: 2 comments
- Most recent comment: SUDIPTA KUMAR DAS - You .NET / .NET MVC / NEST.js Backend Develo... Good!

LinkedIn Footer:

- About Accessibility Help Center
- Privacy & Terms Ad Choices
- Advertising Business Services
- Get the LinkedIn app More
- LinkedIn Corporation © 2023

System Tray:

- Cloudy 30°C
- 4:51 PM 25-Aug-23

Test Case ID: FR_9	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: Profile	Test Execution date: 23-8-23			
Test Title: Copy own profile URL				
Description: Test the Linked View Profile page in URL and showing profile URL is same				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on User image button in nav bar 3. Click view profile 4. Copy URL on the left hand side panel	www.linkedin.com/in/sudiptakumar	Profile URL will be copied	As expected,	Pass
Post Condition: Profile URL has been copied, and now tester can paste the url anywhere as he likes				

Selenium IDE - LinkedIn\*

Project: Linkedin\*

Tests +

Search tests...

✓ Copy Own Profile URL\*

Follow People  
✓ Ignore\_Connection\_Requ  
Login  
Login\_Valid  
✓ Message People  
✓ Report a Profile  
Search People  
Send Connection Requests  
✓ Show About this Profile O  
Unfollow People

Command	Target	Value
1 ✓ open	https://www.linkedin.com/feed/	
2 ✓ set window size	1050x660	
3 ✓ click	id=ember16	
4 ✓ click	id=ember256	
5 ✓ click	css=.relative > .t-14	
6 ✓ verify text	css=.relative > .t-14	www.linkedin.com/in/sudiptakumar

Log Reference

4. Trying to find id=ember200... OK 14:55:00

Warning Element found with secondary locator linkText=View Profile. To use it by default, update the test step to use it as the primary locator. 14:56:20

5. click on css=.relative > .t-14 OK 14:56:20

6. verifyText on css=.relative > .t-14 with value www.linkedin.com/in/sudiptakumar OK 14:56:21

'Copy Own Profile URL' completed successfully 14:56:22

Windows Taskbar: Feels hotter, 257 PM, 24-Aug-23

Selenium IDE - LinkedIn\*

(6) SUDIPTA KUMAR DAS | LinkedIn

Profile language English

Public profile & URL www.linkedin.com/in/sudiptakumar

SUDIPTA KUMAR DAS .NET / .NET MVC / NEST js Backend Developer | Undergraduate | Seeking Entry-Level Programming Position | Traveller Daka, Bangladesh · Contact info 19 connections Open to Add profile section More Open to work

American International University-Bangladesh

See who's hiring on LinkedIn.

31°C Mostly cloudy 2:58 PM 24-Aug-23

Test Case ID: FR_10	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: Follow People	Test Execution date: 23-8-23			
Test Title: Follow People				
Description: The user can follow the other people of the linkedin or not				
Precondition (If any): User must have valid username and password				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Search a Person 3. Click on Follow button	MD. SAZIB AHMED	Following will be shown	As expected,	Pass
Post Condition: User will start following and then user can see that persons activities more often				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Executing > Follow People\*

https://www.linkedin.com

Command	Target	Value
1 ✓ open	/feed/	
2 ✓ set window size	1050x660	
3 ✓ click	css=.search-global-typeahead__input	
4 ✓ type	css=.search-global-typeahead__input	md sazib ahmed
5 ✓ send keys	css=.search-global-typeahead__input	\$(KEY_ENTER)
6 ✓ mouse out	css=.search-reusables__primary-filter:nth-child(2) > .artdeco-pill	
7 ✓ mouse out	intember4142	

Runs: 1 Failures: 0

Log Reference

```

8. mouseOver on css=.search-nec__hero-kcard-v2 OK           01:47:48
9. mouseOut on css=.search-nec__hero-kcard-v2 OK           01:47:48
10. Trying to find id:ember414... OK                      01:47:48
Warning Element found with secondary locator xpath://div[3]/div/button. To use it by default, update the test step to use it as the primary locator.          01:48:18
'Follow People' completed successfully                      01:48:18

```

LinkedIn search results for "md sazib ahmed". Profile summary for MD. SAZIB AHMED:

- 2nd connection
- American International University - Dhaka, Bangladesh
- Experience: SAMIRAN ELECTRONICS
- 1 mutual connection

Message inbox:

- Diane Chiang (Linkdin Offer) - Hi there, SUDIPTA KUMARI! My name is...
- Yamlick Abdullah (Yamlick) - Hi
- Fahimul Bari (Efaz) - Aug 23 You: wai to mia onk dur agay gelen life e amader o kisu...
- Ridita Ahmed (Ridita) - Hello, We are hiring Java Developers...

System tray icons include: Windows, Task View, File Explorer, Firefox, Task Manager, and a Selenium IDE icon.

Test Case ID: FR_11		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Group		Test Execution date: 23-8-23		
Test Title: Groups create				
Description: User can create several groups here				
Precondition (If any): User must be logged in and go to the groups page				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Press the Business button 3. Click on Groups 4. Click on Create a Group 5. Insert necessary data 6. Click Create button	Group Name : Resr Test  Description: Test  Industry: It service  Location: Test Valley  Rules : Test  Group Type: Private  Discovery: Unlisted  Permission : off, off	Group will be created	As expected,	Pass
Post Condition: Home page of the group will be visible				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Executing ✓ Create Groups\*

https://www.linkedin.com/groups/

Command	Target	Value
19 ✓ click	css=.mb5:nth-child(1) > label:nth-child(5)	
20 ✓ click	css=label:nth-child(4)	
21 ✓ click	css=.mb5:nth-child(3) > label:nth-child(3)	
22 ✓ click	css=.mb5:nth-child(3) > label:nth-child(5)	
23 ✓ click	css=#ember124 > .artdeco-button__text	

Command Target Value

Runs: 1 Failures: 0

Description

Log Reference

```

21. click on css=.mb5:nth-child(3) > label:nth-child(3) OK
22. click on css=.mb5:nth-child(3) > label:nth-child(5) OK
23. Trying to find css=#ember124 > .artdeco-button__text... OK
Warning Element found with secondary locator xpath=/div[3]/button/span. To use it by default, update the test step to use it as the primary locator.
'Create Groups' completed successfully

```

29°C Mostly cloudy 6:56 PM 24-Aug-23

1 member

Invite connections

Show all →

Analytics

Last 15 days activity

0 Active members

0 New members

0 Posts

Save time with automatic member approval

Eligible members can

Recent Resr test

https://www.linkedin.com/premium/products/?upsellOrderOr...

29°C Mostly cloudy 6:56 PM 24-Aug-23

Test Case ID: FR_12		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Group		Test Execution date: 23-8-23		
Test Title: Groups Delete				
Description: User can delete or leave from their group				
Precondition (If any): User must be logged in and must have a group of his own				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Press the Business button</li> <li>3. Click on Groups</li> <li>4. Click the group name</li> <li>5. Click Edit</li> <li>6. Scroll down</li> <li>7. Click Delete</li> </ol>	Resr test	Group will be deleted	As expected,	Pass
Post Condition: Group has been deleted and the name is invisible				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Executing > Create Groups\*

https://www.linkedin.com/groups/

Command	Target	Value
19 ✓ click	css=.mb5:nth-child(1) > label:nth-child(5)	
20 ✓ click	css=label:nth-child(4)	
21 ✓ click	css=.mb5:nth-child(3) > label:nth-child(3)	
22 ✓ click	css=.mb5:nth-child(3) > label:nth-child(5)	
23 ✓ click	css=#ember124 > .artdeco-button__text	

Command Target Value

Run: 1 Failures: 0

Log Reference

```
21. click on css=.mb5:nth-child(3) > label:nth-child(3) OK
22. click on css=.mb5:nth-child(3) > label:nth-child(5) OK
23. Trying to find css=#ember124 > .artdeco-button__text... OK
Warning Element found with secondary locator xpath=/div[3]/button/span. To use it by default, update the test step to use it as the primary locator.
'Create Groups' completed successfully
```

6:56 PM 24-Aug-23

LinkedIn group page titled 'Resr test'. The page shows 1 member (SUDIPTA KUMAR DAS). It includes sections for Analytics (Last 15 days activity), Pending posts (0), Requests to join (0), and a sidebar with options like Manage group and Edit group.

6:56 PM 24-Aug-23

Test Case ID: FR_13		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Group		Test Execution date: 23-8-23		
Test Title: Group Turn on automatically Member Approval				
Description: Test if the Member approval is working				
Precondition (If any): User must be logged in and must have a group of his own				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to the account</li> <li>2. Press the Business button</li> <li>3. Click on Groups</li> <li>4. Click the group name</li> <li>5. Click on Manage group</li> <li>6. Click Requests</li> <li>7. Click set up</li> <li>8. Choose a option</li> <li>9. Click save</li> </ol>	N/A	Settings will be updated	As expected,	Pass
Post Condition: The edit option can be seen instead of Set up option				

Selenium IDE - LinkedIn

linkedin.com/groups/14304498/manage/membership/requested/

Gmail YouTube in (1) Feed | LinkedIn

Search Home My Network Jobs Messaging Notifications Me For Business Try Premium for free

Resr test

## Manage group

Membership Content Analytics

Members Admins Requests Invited Blocked

Automatic member approval **On**  
Anyone can join this group without admin approval. Learn more **Edit**

No requests to review

'Group Turn on Automatically member approval' completed successfully

534 PM 26-Aug-23

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests +

Search tests... https://www.linkedin.com/groups/14304498/manage/membership/requested/

Command	Target	Value
1 ✓ open	https://www.linkedin.com/groups/14304498/manage/membership/requested/	1050x660
2 ✓ set window size		
3 ✓ click	css="#groups-settings-card-cla > .artdeco-button__text	
4 ✓ click	css=.mb5 > .pr1	
5 ✓ click	css="#ember99 > .artdeco-button__text	
6 ✓ click	css="#ember107 > .artdeco-button__text	

Add a Skill  
Business  
Check Notifications  
Comment Delete  
Comment Edit  
Comment Post  
Comment on a Post  
Comment on a Post - Loc  
Copy Own Profile URL  
✓ Follow People  
✓ Group Turn on Automatic  
Group accept join requests

Log Reference  
4. click on css=.mb5 > .pr1 OK  
5. click on css="#ember99 > .artdeco-button\_\_text OK  
6. Trying to find css="#ember107 > .artdeco-button\_\_text... OK

Warning Element found with secondary locator xpath://div[3]/button[2]/span. To use it by default, update the test step to use it as the primary locator.

'Group Turn on Automatically member approval' completed successfully

534 PM 26-Aug-23

Test Case ID: FR_14		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Group		Test Execution date: 23-8-23		
Test Title: Group turn off automatic member approval				
Description: Test website login page				
Precondition (If any): User must be logged in and must have a group of his own				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to the account</li> <li>2. Press the Business button</li> <li>3. Click on Groups</li> <li>4. Click the group name</li> <li>5. Click on Manage group</li> <li>6. Click Requests</li> <li>7. Click set up</li> <li>8. Choose a option</li> <li>9. Click save</li> </ol>	N/A	Settings will be updated	As expected,	Pass
Post Condition: The Setup option can be seen instead of Edit option				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests + D E O C

Search tests... Run current test Ctrl+R https://www.linkedin.com/groups/14304498/manage/membership/requested/

	Command	Target	Value
1	✓ open	https://www.linkedin.com/groups/14304498/manage/membership/requested/	
2	✓ set window size	1050x660	
3	✓ click	css:#groups-settings-card-cta > .artdeco-button__text	
4	✓ click	css=.mb4 > .t-14	
5	✓ click	css:#ember99 > .artdeco-button__text	

Add a Skill  
Business  
Check Notifications  
Comment Delete  
Comment Edit  
Comment Post  
Comment on a Post  
Comment on a Post - Lo  
Copy Own Profile URL  
✓ Follow People  
✓ Group Turn off Automatic  
✓ Group Turn on Automatic

Command Target Value

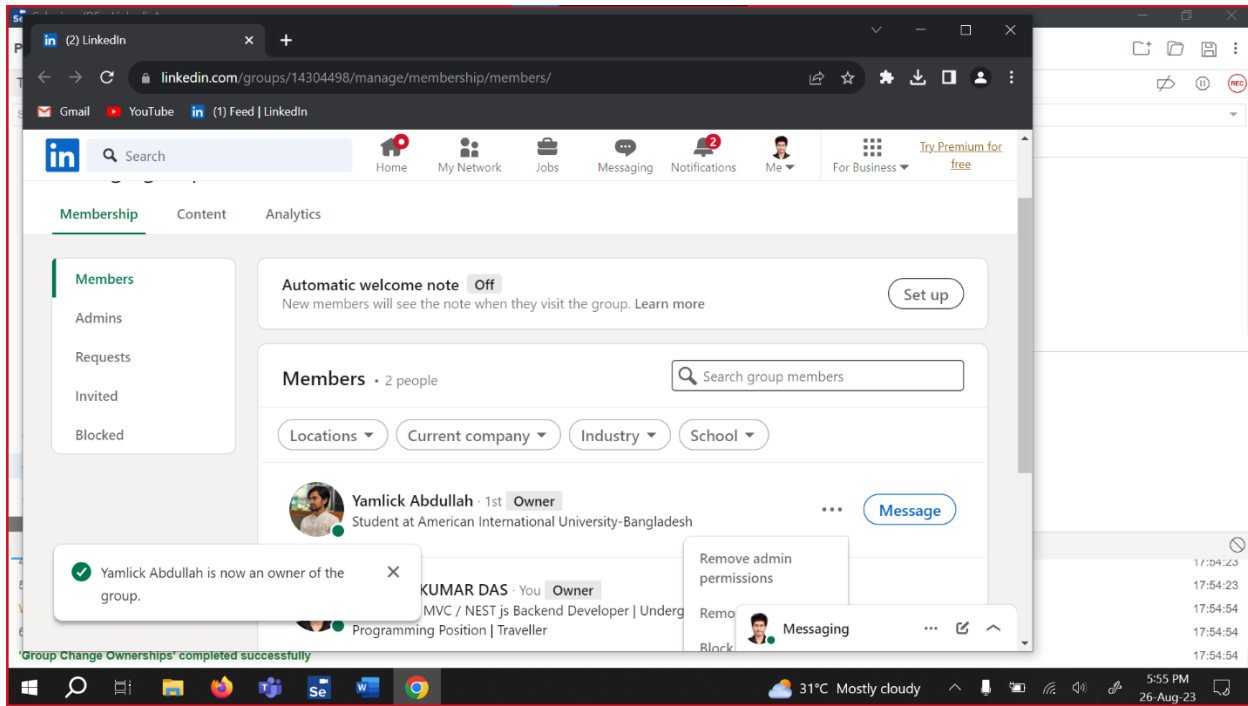
Log Reference

2. setWindowSize on 1050x660 OK 17:36:01  
3. Trying to find css:#groups-settings-card-cta > .artdeco-button\_\_text... OK 17:36:01  
4. click on css=.mb4 > .t-14 OK 17:36:03  
5. click on css:#ember99 > .artdeco-button\_\_text OK 17:36:03  
**'Group Turn off Automatic member approval' completed successfully** 17:36:04

Windows Taskbar: File Explorer, Firefox, Microsoft Edge, Se, Word, Chrome

System Tray: Weather (31°C), Battery (5:36 PM), Network (26-Aug-23)

Test Case ID: FR_15		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Group		Test Execution date: 23-8-23		
Test Title: Group Change Ownership				
Description: Test a owner can add another owner				
Precondition (If any): User must be logged in and also have a own group				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to the account</li> <li>2. Press the Business button</li> <li>3. Click on Groups</li> <li>4. Click the group name</li> <li>5. Click on Manage group</li> <li>6. Click on members</li> <li>7. Click on 3-Dots</li> <li>8. Click on Make owner</li> <li>9. Click Save</li> </ol>	N/A	New Owner should be added	As expected,	Pass
Post Condition: New Owner is visible				



Project: [LinkedIn\\*](#)

Tests	Command	Target	Value
Add a Skill	✓ open	https://www.linkedin.com/groups/14304498/manage/membership/members/	
Business	✓ set window size	1050x660	
Check Notifications	✓ click	id=overflowDropdownTriggerId-ember90	
Comment Delete	✓ run script	window.scrollTo(0,101.33333587646484)	
Comment Edit	✓ click	id=ember143	
Comment Post	✓ click	css=ember153 > .artdeco-button__text	
Comment on a Post			
Comment on a Post - Loop			
Copy Own Profile URL			
✓ Follow People			
✓ Group Change Ownerships			
✓ Group Turn off Automatic me			

Log Reference

```
4. runScript on window.scrollTo(0,101.33333587646484) OK
5. Trying to find id=ember143... OK
Warning Element found with secondary locator xpath=@div[@id='ember93']/div/div[2]. To use it by default, update the test step to use it as the primary locator.
6. click on css=ember153 > .artdeco-button__text OK
'Group Change Ownerships' completed successfully
```

Test Case ID: FR_16	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Shuvro Chowdhury			
Module Name: Connection Request	Test Execution date: 23-8-23			
Test Title: Connection Request ignore				
Description: Test a user can ignore a connection request				
Precondition (If any): User must be logged in and should have a connection request				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Click My network button 3. Click Ignore button	N/A	Connection request ignored	As expected,	Pass
Post Condition: Ignored connection request got disappeared				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests: +

Search tests...

https://www.linkedin.com

Command	Target	Value
✓ mouse out	link text=View network	
✓ mouse over	css=.global-nav__primary-item:nth-child(2).t-12	
✓ mouse out	css=.global-nav__primary-item:nth-child(2).t-12	
✓ click	css=.connect-button > span:nth-child(2)	
✓ mouse over	css=.connect-button	
✓ mouse out	css=.connect-button	

Command:  //

Target:

Value:

Description:

Log Reference

- 6. mouseOut on css=.global-nav\_\_primary-item:nth-child(2).t-12 OK 01:30:09
- 7. click on css=.connect-button > span:nth-child(2) OK 01:30:09
- 8. mouseOver on css=.connect-button OK 01:30:09
- 9. mouseOut on css=.connect-button OK 01:30:10

'Send Connection Request' completed successfully

1:30 AM 24-Aug-23

Executing: ✓ Ignore\_Connection\_Request

https://www.linkedin.com

Command	Target	Value
✓ set window size	1050x660	
✓ click	css=.global-nav__primary-item:nth-child(2).mercado-match	
✓ mouse over	css=.global-nav__primary-link-active .mercado-match	
✓ mouse out	css=.global-nav__primary-link-active .mercado-match	
✓ click	css=#ember263 > .artdeco-button__text	

Command:  //

Target:

Value:

Description:

Runs: 1 Failures: 0

Log Reference

- 4. mouseOver on css=.global-nav\_\_primary-link-active .mercado-match OK 14:01:10
- 5. mouseOut on css=.global-nav\_\_primary-link-active .mercado-match OK 14:01:10
- 6. Trying to find css=#ember263 > .artdeco-button\_\_text... OK 14:01:11

Warning Element found with secondary locator xpath=/div[2]/button/span. To use it by default, update the test step to use it as the primary locator.

'Ignore\_Connection\_Request' completed successfully

14:01:41

2:01 PM 24-Aug-23

Test Case ID: FR_17	Test Designed date: 24-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Shuvro Chowdhury			
Module Name: Message People	Test Execution date: 24-8-23			
Test Title: Message send				
Description: Test user can send messages to others				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Click on message box 3. Type a message 4. Click Send	Hi	Message should be sent	As expected,	Pass
Post Condition: Message is displayed as sent to the user				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Executing: Message People\*

https://www.linkedin.com

Command	Target	Value
6 ✓ edit content	css=.msg-form__contenteditable	<p>Hi</p>
7 ✓ click	css=.msg-form__send-button	
8 ✓ mouse over	css=.msg-form__send-button	
9 ✓ mouse out	css=.msg-form__send-button	
10 ✓ edit content	css=.msg-form__contenteditable	<p> </p>

Runs: 1 Failures: 0

Log Reference

```

1. click on css=.msg-form__send-button OK
2. mouseOver on css=.msg-form__send-button OK
3. mouseOut on css=.msg-form__send-button OK
4. editContent on css=.msg-form__contenteditable with value <p><br></p> OK
'Message People' completed successfully

```

13:57:09 13:57:09  
13:57:11 13:57:12  
13:57:13 13:57:13

Windows Taskbar: Se, Search, File, Firefox, Se, Chrome, 31°C Mostly cloudy, 1:57 PM, 24 Aug-23

in (7) Messaging | LinkedIn

linked.com/messaging/thread/2-NzM1ZjxNmEtYTMyOC00MDBkLW13NTETYJlzOWYxZTdhMmZIXzAx...

Gmail YouTube in (1) Feed | LinkedIn

Search

Home My Network Jobs Messaging Notifications Me For Business Try Premium for free

Messaging Focused Other

MD. SYDUR RAHMAN Available on mobile

MD. SYDUR RAHMAN 1:56 PM You: Hi

Fahimul B... 2:13 AM Fahimul Bari: Life a agaisi kina jani na. B...

Diane Chiang Aug 23 LinkedIn Offer Hi there, SUDIPTA...

Yamlick Ab... Aug 23 Yamlick: Hi

SUDIPTA KUMAR DAS 1:56 PM Hi

Write a message...

About Accessibility Help Center  
Privacy & Terms Ad Choices  
Advertising Business Services  
Get the LinkedIn app More

LinkedIn Corporation © 2023

13:57:09 13:57:09  
13:57:11 13:57:12  
13:57:13 13:57:13

Windows Taskbar: Se, Search, File, Firefox, Se, Chrome, 31°C Mostly cloudy, 1:57 PM, 24 Aug-23

Test Case ID: FR_18		Test Designed date: 24-08-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Shuvro Chowdhury		
Module Name: Notification		Test Execution date: 24-08-23		
Test Title: Notification Delete				
Description: Test a user can delete their respective notifications				
Precondition (If any): User must have valid username and password				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Click notification button 3. Choose a notification and click 3-dots 4. Click delete notification	N/A	Notification should be deleted	As expected,	Pass
Post Condition: Deleted notification is disappeared				

The screenshot shows a Microsoft Edge browser window with the LinkedIn notifications page open. The URL in the address bar is [linkedin.com/notifications/?filter=all](https://www.linkedin.com/notifications/?filter=all). The browser's taskbar at the bottom displays various pinned icons, including Facebook, LinkedIn, Gmail, YouTube, and Multimovies.

The LinkedIn interface shows a sidebar with options like 'Manage your Notifications' and 'View Settings'. The main content area displays three notifications:

- iQ Siemens** back end developer: 24 opportunities in Germany (4h ago) - [View jobs](#)
- PR NI** software engineer: 30+ opportunities in Germany (4h ago) - [View jobs](#)
- Fahim Mashroor posted: Moderated the discussion on Financial inclusion in Smart Bangladesh during 4th Fintech... (6h ago)

A banner on the right side of the page says "See who's hiring on LinkedIn." with an image of two people looking at a phone. The footer includes links to About, Accessibility, Help Center, Privacy & Terms, Ad Choices, Advertising, Business Services, Get the LinkedIn app, and More. The LinkedIn logo and copyright information (LinkedIn Corporation © 2023) are also present. The system tray at the bottom right shows the date (27-Aug-23), time (12:51 AM), weather (28°C Mostly cloudy), and battery status.

Test Case ID: FR_19		Test Designed date: 24-08-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Shuvro Chowdhury		
Module Name: Post		Test Execution date: 24-08-23		
Test Title: Post Delete				
Description: Test website login page				
Precondition (If any): User must be logged in and must have a post of his own				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to the account</li> <li>2. Click on the image and Click view profile</li> <li>3. Scroll down to the activity</li> <li>4. Choose a post and click 3-dots</li> <li>5. Click Delete</li> <li>6. Click delete again</li> </ol>	N/A	The post should be deleted	As expected,	Pass
Post Condition: The deleted post is disappeared				

Selenium IDE - LinkedIn\*

**Project: LinkedIn\***

Executing ✓ Delete Post\*

https://www.linkedin.com/in/sudiptakumar/recent-activity/all/

Command	Target	Value
✓ open	https://www.linkedin.com/in/sudiptakumar/recent-activity/all/	
✓ set window size	1050x660	
✓ click	css=ember70 .mercado-match	
✓ mouse over	css=ember70 .mercado-match	
✓ mouse out	css=ember70 .mercado-match	
✓ click	css=ember100 .feed-shared-control-menu__headline	

Runs: 1 Failures: 0

Log Reference

4. trying to find css=ember70 .mercado-match... OK
5. mouseOut on css=ember70 .mercado-match OK
6. click on css=ember100 .feed-shared-control-menu\_\_headline OK
7. click on css=.feed-components-shared-decision-modal\_\_confirm-button OK

'Delete Post' completed successfully

SWISHES 31°C Cloudy 5:02 PM 24-Aug-23

LinkedIn Activity Feed Screenshot:

- User: SUDIPTA KUMAR DAS
- Profile Picture: Code Till Death
- Skills: .NET / .NET MVC / NEST.js
- Experience: Backend Developer | Undergraduate | Seeking Entry-Level Programming Position | Traveller
- Followers: 20
- Recent Activity: Post removed (Post successfully deleted)
- Advertisement: See who's hiring on LinkedIn.
- People you may know: Ahmad Shihab Saadi (4.5+ years experienced, Software Engineer | Full stack ...)
- Messaging: 1 message

Windows Taskbar: Gmail, YouTube, LinkedIn, Chrome, File Explorer, File Manager, Task View, Taskbar Icons, Date/Time: 31°C Cloudy, 5:02 PM, 24-Aug-23

Test Case ID: FR_20		Test Designed date: 24-08-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Shuvro Chowdhury		
Module Name: Post		Test Execution date: 24-08-23		
Test Title: Post Edit				
Description: Test a user can edit his posts				
Precondition (If any): User must be logged in and				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to the Account</li> <li>2. Click on the image and Click view profile</li> <li>3. Scroll down to the activity</li> <li>4. Choose a post and click 3-dots</li> <li>5. Click on the edit post</li> <li>6. Write new updates</li> <li>7. Click save</li> </ol>	This is a test for Selenium in Software Quality and Testing ! Edited 1	Post should be updated	As expected,	Pass
Post Condition: New updated post is visible				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests +

Search tests...

https://www.linkedin.com/in/sudiptakumar/recent-activity/all/

Command	Target	Value
✓ click	css=ember99_feed-shared-control-menu__headline	
✓ edit content	css=ql-editor	<p>This is a test for Selenium In Software Quality and Testing ! Edited Post 1</p>
✓ click	css=ember128 > .artdeco-button__text	
✓ mouse over	css=ember128 > .artdeco-button__text	
✓ mouse out	css=ember128 > .artdeco-button__text	

Command

Target

Value

Description

Log Reference

- 8. trying to type css=ql-editor... OK 16:31:57
- 9. click on css=ember128 > .artdeco-button\_\_text OK 16:31:57
- 10. mouseOver on css=ember128 > .artdeco-button\_\_text OK 16:31:57
- 11. mouseOut on css=ember128 > .artdeco-button\_\_text OK 16:31:57

'Edit Post' completed successfully

Windows taskbar: 31°C Cloudy 4:32 PM 24-Aug-23

in (2) Activity | SUDIPTA KUMAR DAS +

linkedin.com/in/sudiptakumar/recent-activity/all/

Gmail YouTube in (1) Feed | LinkedIn

SUDIPTA KUMAR DAS Posted to Anyone

This is a test for Selenium in Software Quality and Testing ! Edited Post 1

Save

Try Premium for free

LinkedIn in Software Quality and Testing

Windows taskbar: 31°C Cloudy 4:32 PM 24-Aug-23



Test Case ID: FR_21	Test Designed date: 24-08-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: Post	Test Execution date: 24-08-23			
Test Title: Post in Linkedin				
Description: Test a user can create a post				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Click write a post 3. Type your post 4. Click post	This is a test for Selenium in Software Quality Testing Looped 1	New post should be created	As expected,	Pass
Post Condition: New post is visible				

The screenshot shows a Windows desktop environment with a LinkedIn feed displayed in a browser window and a Selenium IDE interface below it.

**LinkedIn Feed (Browser Window):**

- Profile:** SUDIPTA KUMAR DAS, .NET / .NET MVC / NEST js Backend Developer | Undergraduate | Seeking Entry-Level Programming Position | Traveller
- Connections:** 20
- Post:** "This is a test for Selenium in Software Quality and Testing!" (by SUDIPTA KUMAR DAS)
- Comments:** Ehasanul Haque + 3rd+ Executive (Graphic D...)
- Notification:** Post successful. View post

**Selenium IDE - LinkedIn\***

**Project: LinkedIn\***

**Test Steps (Log):**

- click on css=ember230 > .artdeco-button\_\_text
- Warning Element found with secondary locator xpath=/div[2]/button/span. To use it by default, update the test step to use it as the primary locator.
- executeScript on return \$[i] + 1 with value 1 OK
- repeatIf on \$[i] < 2 OK

**Log:**

```
7. click on css=ember230 > .artdeco-button__text OK
Warning Element found with secondary locator xpath=/div[2]/button/span. To use it by default, update the test step to use it as the primary locator.
8. executeScript on return $[i] + 1 with value 1 OK
9. repeatIf on $[i] < 2 OK
'Post in LinkedIn Loop' completed successfully
```

**System Tray:**

- Rainy tomorrow
- 5:19 PM
- 25-Aug-23

Test Case ID: FR_22	Test Designed date: 24-08-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: React	Test Execution date: 24-08-23			
Test Title: React Remove				
Description: Test a user can remove a react				
Precondition (If any): User must be logged in and must have reacted any post				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to the account</li> <li>2. Click search bar</li> <li>3. Search a people who have the reacted post</li> <li>4. Click on the react button</li> </ol>	N/A	The post should be un reacted	As expected,	Pass
Post Condition: The reaction is disappeared				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests + Run current test Ctrl+R /feed/update/urn:li:activity:7093918007592169472/

Command	Target	Value
1 ✓ open	https://www.linkedin.com/feed/update/urn:li:activity:7093918007592169472/	800x600
2 ✓ set window size		1050x660
3 ✓ mouse over		css=.react-button__text--support
4 ✓ click		css=.react-button__text--support
5 ✓ mouse out		css=.react-button__text:nth-child(2)

Command Target Value

Follow People

✓ Ignore\_Connection\_Req Login Login Valid

Description

Log Reference

2. setWindowSize on 1050x660 OK 17:32:36  
 3. mouseOver on css=.react-button\_\_text--support OK 17:32:42  
 4. click on css=.react-button\_\_text--support OK 17:32:42  
 5. mouseOut on css=.react-button\_\_text:nth-child(2) OK 17:32:43  
 'Un-react' completed successfully

Near record 5:32 PM 24-Aug-23

Post | Feed | LinkedIn

linkedin.com/feed/update/urn:li:activity:7093918007592169472/

MD. SAZIB AHMED

American International University - Bangladesh (AIUB) | IT Technician at SAMIRAN ELECTRONICS

[View full profile](#)

Reactions

Monim Mia • 2nd

Congratulation dusto 😊

Most relevant

See who's hiring on LinkedIn.

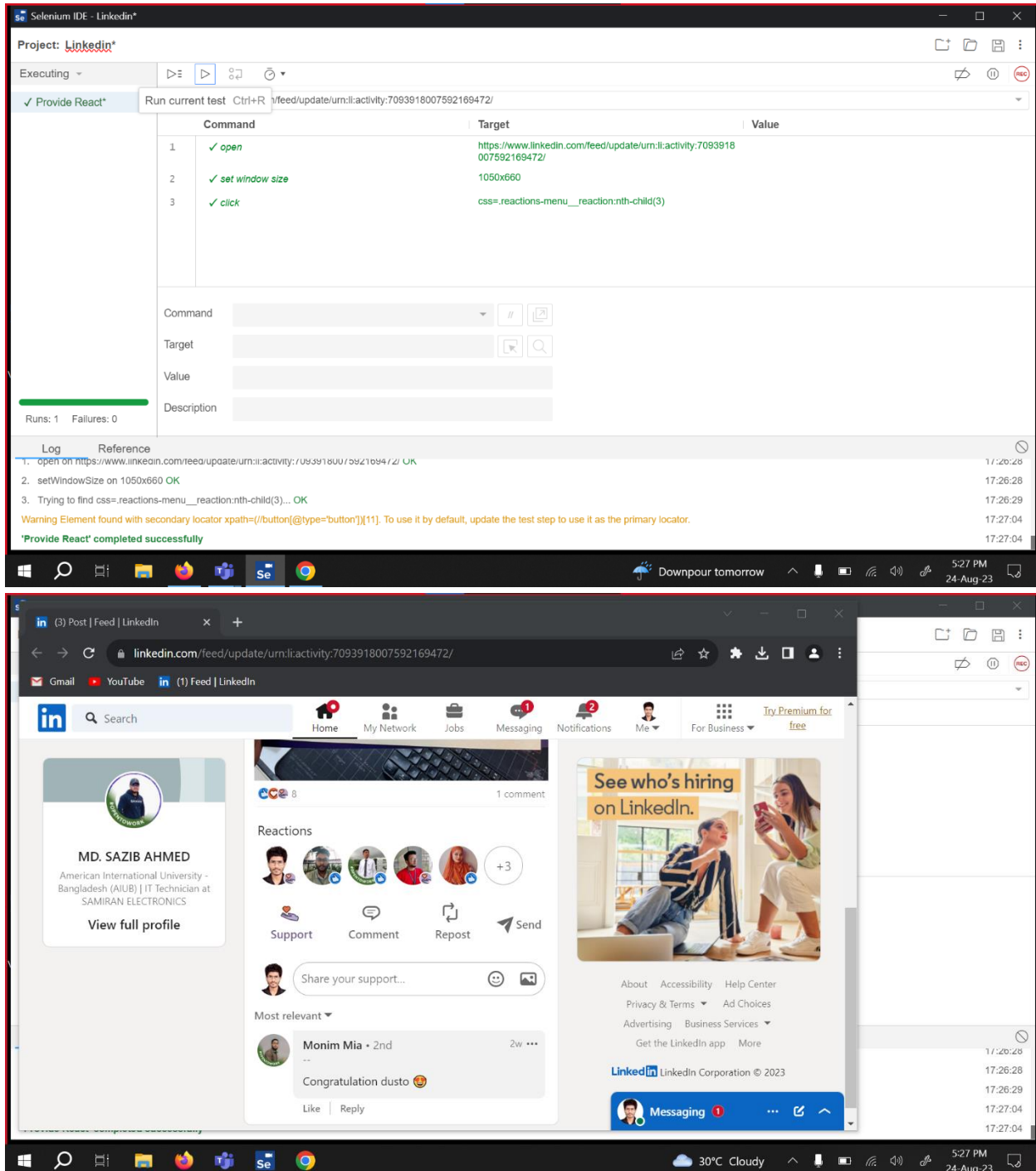
About Accessibility Help Center  
 Privacy & Terms Ad Choices  
 Advertising Business Services  
 Get the LinkedIn app More

LinkedIn Corporation © 2023

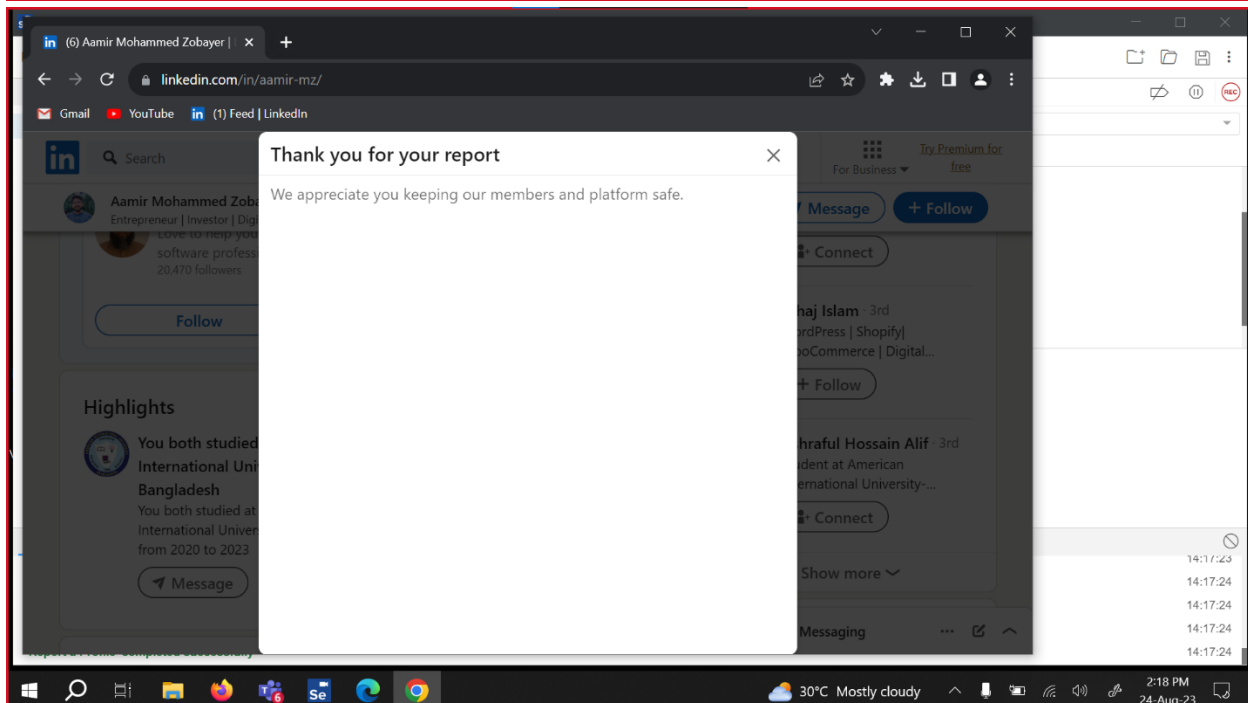
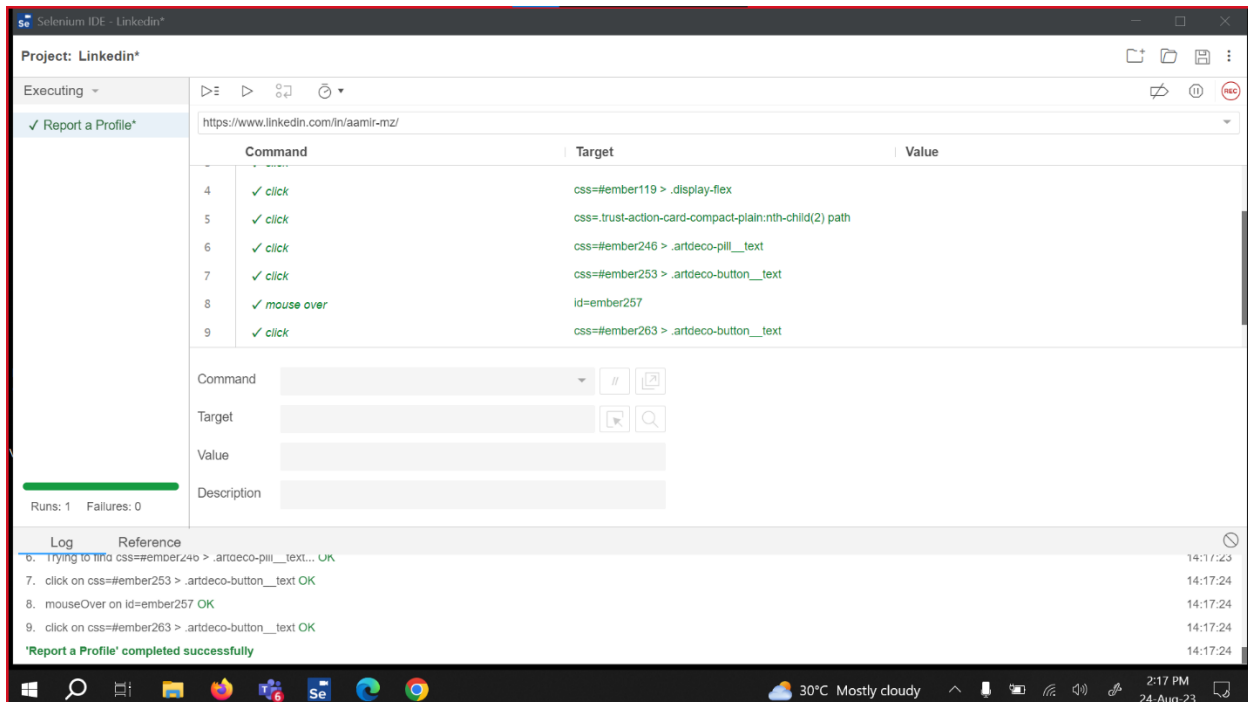
Messaging 1

Downpour tomorrow 5:34 PM 24-Aug-23

Test Case ID: FR_23	Test Designed date: 24-08-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: React	Test Execution date: 24-08-23			
Test Title: React on a Post				
Description: : Test a user can provide a react				
Precondition (If any): User must have an account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ul style="list-style-type: none"> <li>1. Login to the account</li> <li>2. Click search bar</li> <li>3. Search a people who have the reacted post</li> <li>4. Click on the react button</li> </ul>	N/A	React should be added	As expected,	Pass
Post Condition: React is visible and react count increases				



Test Case ID: FR_24		Test Designed date: 24-08-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Profile		Test Execution date: 24-08-23		
Test Title: Report a Profile				
Description: Test a user can report a profile				
Precondition (If any): User must have an account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the Account 2. Search and go the profile to provide report 3. Click more 4. Click report and block 5. Click Report Profile 6. Select an action 7. Click next 8. Click Submit report	N/A	A report should be posted	As expected,	Pass
Post Condition: Thank you will be visible				





Test Case ID: FR_25		Test Designed date: 24-08-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: Search		Test Execution date: 24-08-23		
Test Title: Search People loop				
Description: Test a user can search another user				
Precondition (If any): User must have an account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Click the search bar 3. Type User name 4. Press Enter	Md sazib ahmed	Searched profile should be shown	As expected,	Pass
Post Condition: Searched profile is visible				

The screenshot shows a LinkedIn search results page for the keyword "Md sazib ahmed". The main profile card for "MD. SAZIB AHMED" is displayed, showing he is a 2nd-degree connection from the user. His profile includes information about American International University - Dhaka, Bangladesh, and experience at SAMIRAN ELECTRONICS. A "Connect" button and a "View full profile" link are present. To the right, the messaging sidebar shows recent messages from Diane Chiang, Yamlick Abdullah, Fahimul Bari (Efaz), and Ridita Ahmed. The Windows taskbar at the bottom shows various pinned icons and the date/time as 1:14 AM, 24-Aug-23.

The screenshot shows the Selenium IDE interface with a test project named "Linkedin". The current test case is titled "Search People Loop". The test steps are listed in the table below:

Line	Command	Target	Value
16	✓ click	css=.search-global-typeahead__input	
17	✓ type	css=.search-global-typehead__input	\${currentName}
18	✓ send keys	css=.search-global-typehead__input	\$KEY_ENTER
19	✓ execute script	return \${i}+1	i
20	✓ repeat if	\$i<3	
21	// ✓		

Below the table, there are input fields for "Command", "Target", "Value", and "Description". The "Log" tab at the bottom shows the execution logs, and the "Reference" tab shows the variables used in the script. The Windows taskbar at the bottom shows the date/time as 12:59 AM, 27-Aug-23.

Test Case ID: FR_26	Test Designed date: 24-08-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: Connection	Test Execution date: 24-08-23			
Test Title: Connection Request Send				
Description: Test a user can send connection request to another				
Precondition (If any): User must have an account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Scroll and find a people having connect 3. Click Connect	N/A	Your invitation to connect was sent and you are now following user name	As expected,	Pass
Post Condition:				

Selenium IDE - LinkedIn\*

Project: Linkedin\*

Tests +

Search tests...

https://www.linkedin.com

Command	Target	Value
4 ✓ mouse out	link text=My Network	
5 ✓ mouse over	css=.global-nav__primary-item:nth-child(2).t-12	
6 ✓ mouse out	css=.global-nav__primary-item:nth-child(2).t-12	
7 ✓ click	css=.connect-button > span:nth-child(2)	
8 ✓ mouse over	css=.connect-button	
9 ✓ mouse out	css=.connect-button	

Command  //

Target

Value

Description

Log Reference

6. mouseOut on css=.global-nav\_\_primary-item:nth-child(2).t-12 OK
7. click on css=.connect-button > span:nth-child(2) OK
8. mouseOver on css=.connect-button OK
9. mouseOut on css=.connect-button OK

'Send Connection Request' completed successfully

Riya Basak - 2nd  
Student at American International University-Bangladesh  
Dinajpur, Rajshahi, Bangladesh - Contact info  
500+ connections  
MD TANZIDUL HAQUE, Md. Al- Amin, and 1 other mutual connection

Message Pending More

View connections to Riya  
MD TANZIDUL HAQUE, Md. Al-Amin, and more

Diane Chiang  
LinkedIn Offer Hi there,  
SUDIPTA KUMARI My name is...

Yamlick Abdullah  
Yamlick: Hi

Fahimul Bari (Efaz)  
You: vai to mia onk dur agay

1:30 AM 24-Aug-23

Test Case ID: FR_27	Test Designed date: 24-08-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Shuvro chowdhury			
Module Name: Profile	Test Execution date: 24-08-23			
Test Title: Show about this profile option				
Description: Test a user can see the other profiles about				
Precondition (If any): User must have an account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Search a user 3. Click more 4. Click About this profile	Aamir Mohammed Zobayer	About this profile should be displayed	As expected,	Pass
Post Condition: About this profile page is visible				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests + D E Run current test Ctrl+R /in/aamir-mz/

	Command	Target	Value
Follow People	1 ✓ open	https://www.linkedin.com/in/aamir-mz/	
✓ Ignore_Connection_Req	2 ✓ set window size	1050x660	
Login	3 ✓ run script	window.scrollTo(0,156)	
Login_Valid	4 ✓ click	css=ember123 > span	
✓ Message People	5 ✓ click	css=ember129 > .display-flex	
✓ Report a Profile			
Search People			
Send Connection Requests	Command		
✓ Show About this Profile Option	Target		
Unfollow People	Value		
	Description		

Log Reference

- 4. Trying to find css=ember123 > span... OK 14:20:18
- Warning Element found with secondary locator xpath=/div[3]div/div[2]/button/span. To use it by default, update the test step to use it as the primary locator. 14:26:48
- 5. Trying to find css=ember129 > .display-flex... OK 14:26:48
- Warning Element found with secondary locator xpath=/div[2]div/div/ul/li[6]/div/span. To use it by default, update the test step to use it as the primary locator. 14:27:18
- 'Show About this Profile Option' completed successfully 14:27:18

Windows Taskbar: 31°C Mostly cloudy 2:27 PM 24 Aug 23

LinkedIn Profile: (6) Aamir Mohammed Zobayer | linkedin.com/in/aamir-mz/overlay/about-this-profile/

About this profile

Joined: 2021

Contact information: Updated less than 1 year ago

Profile photo: Updated less than 1 year ago

Aamir Mohammed Zobayer

Entrepreneur | Investor | Data Strategist | Full-Stack Web Developer & CEO, Levant IT

Dhaka, Bangladesh · Contact

948 followers · 500+ connections

+ Follow

Providing services

Web Development, Digital Marketing

Show details

People who follow Aamir Mohammed Zobayer

Windows Taskbar: 31°C Mostly cloudy 2:27 PM 24 Aug 23



Test Case ID: FR_28		Test Designed date: 25-08-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Shuvro Chowdhury		
Module Name: Profile		Test Execution date: 25-08-23		
Test Title: Unfollow People				
Description: Test website login page				
Precondition (If any): User must have an account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Search a user 3. Go to his profile 4. Click more 5. Click following 6. Click unfollow	MD. SAZIB AHMED	You unfollowed MD. SAZIB AHMED	As expected,	Pass
Post Condition: The unfollow page will be disappeared				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests +

Search tests...

https://www.linkedin.com

Command	Target	Value
5 ✓ mouse over	css=li:nth-child(2) > .search-navigation-panel__button	
6 ✓ mouse out	css=li:nth-child(2) > .search-navigation-panel__button	
7 ✓ click	css=.align-items-center > .image-text-lockup__text	
8 ✓ run script	window.scrollTo(0,83.33333587646484)	
9 ✓ click	css=#ember475 > span	
10 ✓ click	css=#ember479 > .display-flex	
11 ✓ click	id=ember642	

Command //

Target

Value

Description

Log Reference

10. Trying to find css=ember4/9 > .display-flex... OK 01:55:03

Warning Element found with secondary locator xpath=/div[2]/div/div/ui/li[3]/div/span. To use it by default, update the test step to use it as the primary locator.

11. Trying to find id=ember642... OK 01:55:33

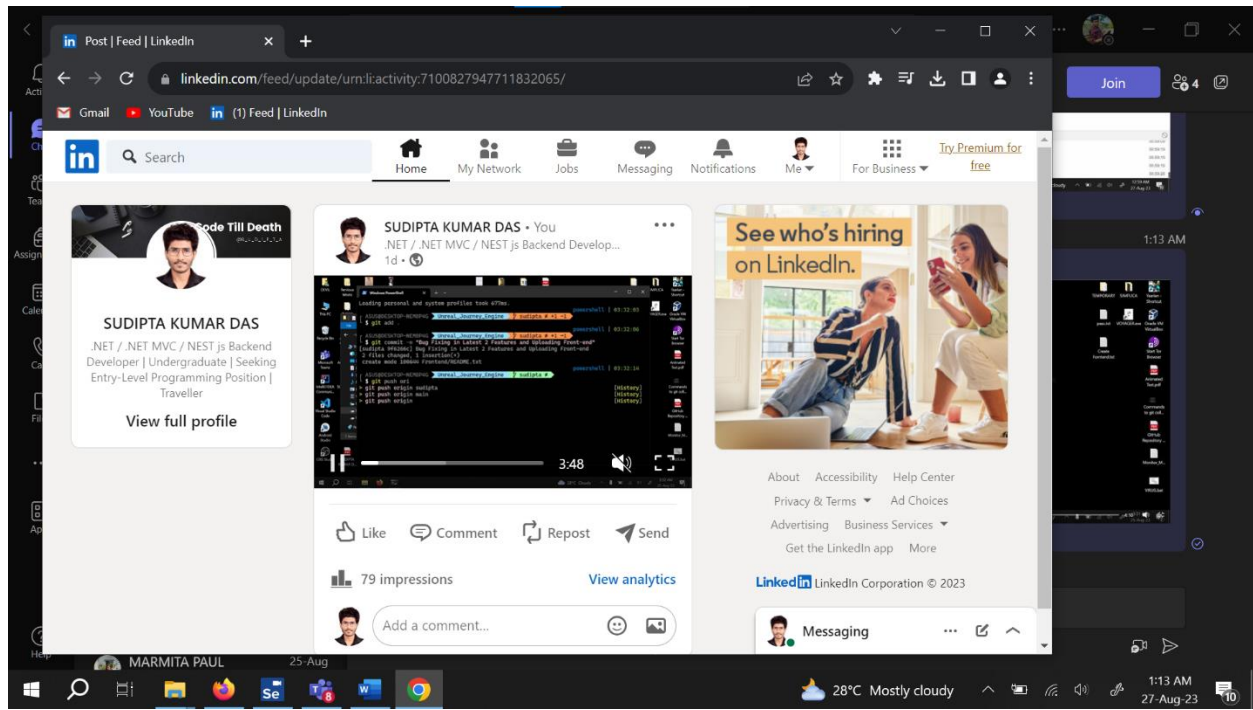
Warning Element found with secondary locator xpath=/button[2]. To use it by default, update the test step to use it as the primary locator.

'Unfollow People' completed successfully 01:56:04

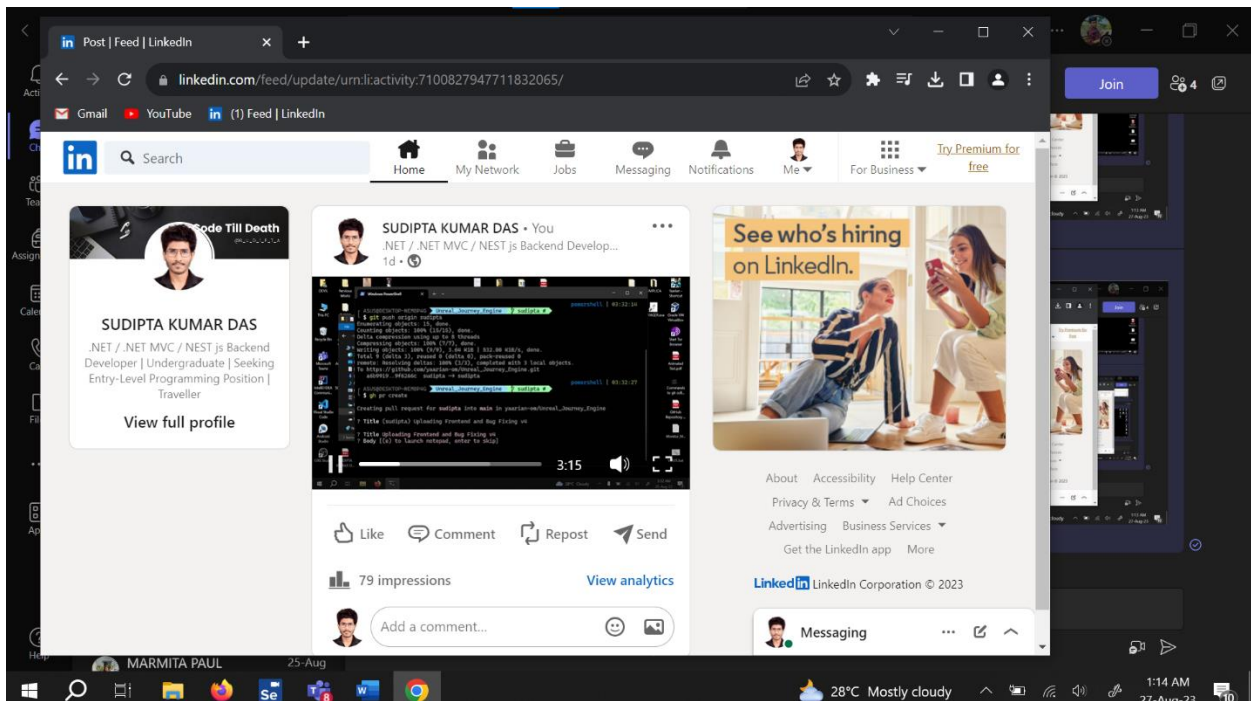
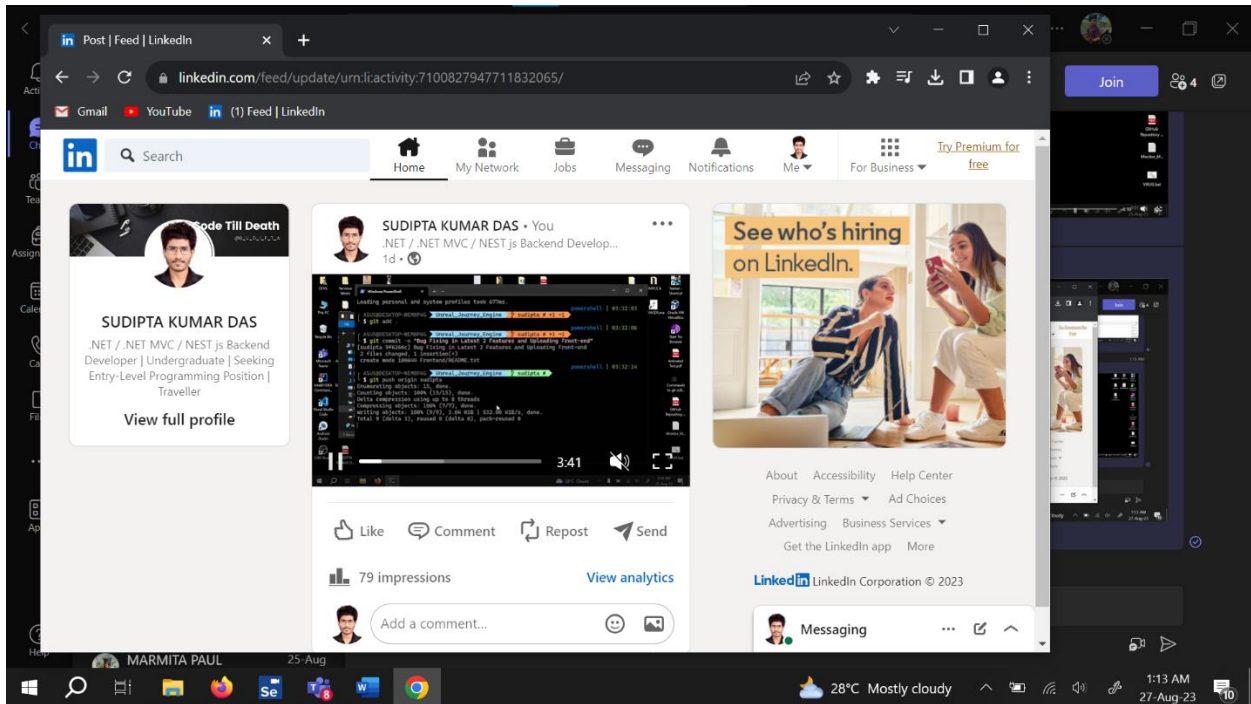
28°C Haze 1:59 AM 24-Aug-23

Test Case ID: FR_29	Test Designed date: 25-08-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: Video	Test Execution date: 25-08-23			
Test Title: Video Full screen and small screen				
Description: Test if the video screen can be adjustable				
Precondition (If any): User must have an account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Search for a video 3. Click the maximize icon 4. Click the small size icon	N/A	Video screen should be Maximized and Resored down	As expected,	Pass
Post Condition: Video screen is Maximized and Resored down				





Test Case ID: FR_30	Test Designed date: 25-08-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Sudipta Kumar Das			
Module Name: Video	Test Execution date: 25-08-23			
Test Title: Video Volume on off				
Description: Test if the video sound can be adjustable				
Precondition (If any): User must have an account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Search for a video 3. Click the Unmute icon 4. Click the mute icon	N/A	Video should be unmuted then muted	As expected,	Pass
Post Condition: Video has been unmuted and muted successfully				



Test Case ID: FR_31		Test Designed date: 25-08-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Sudipta Kumar Das		
Module Name: video		Test Execution date: 25-08-23		
Test Title: Video show analytics				
Description: Test if the video analytics is visible				
Precondition (If any): User must have an account and must have a video of his own				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to the account 2. Search for a video 3. Click the Unmute icon 4. Click the view analytics button	N/A	Video analytics should be displayed	As expected,	Pass
Post Condition: Video analytics is visible				

Selenium IDE - LinkedIn\*

Project: LinkedIn\*

Tests +

Search tests...

https://www.linkedin.com/feed/

Command	Target	Value
4 ✓ set window size	1050x600	
5 ✓ click	css=J.link	
6 ✓ mouse over	css=#compactFooter-accessibility > span	
7 ✓ run script	window.scrollTo(0,0)	
8 ✓ execute script	return \${i}+1	
9 ✓ repeat if	\${i}<2	

Add a Skill  
Business  
Check Notifications  
Comment Delete  
Comment Edit  
Comment Post  
Comment on a Post  
Comment on a Post - Lo  
Copy Own Profile URL  
Follow People  
Groups Create  
Groups Delete

Log Reference

```

6. mouseOver on css="#compactFooter-accessibility > span OK
7. runScript on window.scrollTo(0,0) OK
8. executeScript on return ${i}+1 with value 1 OK
9. repeatIf on ${i}<2 OK
'Video Show Analytics' completed successfully

```

Windows Taskbar: 28°C Mostly cloudy 7:53 PM 25-Aug-23

LinkedIn

linkedin.com/analytics/post-summary/urn:li:activity:7100827947711832065/

Home My Network Jobs Messaging Notifications Me Try Premium for free

Post analytics

SUDIPTA KUMAR DAS posted this • 1d

20 views 04:11

Discovery 92 Impressions

Engagements

About Accessibility Help Center  
Privacy & Terms Ad Choices  
Advertising Business Services  
Get the LinkedIn app More

LinkedIn Corporation © 2023

Messaging

Windows Taskbar: Air: Poor 1:17 AM 27-Aug-23

Test Case ID: FR_35		Test Designed date:23-8--2023		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: Verify view profile		Test Execution date:23-8-2023		
Test Title: Verify who viewed your profile				
Description: Test who viewed your profile work or not				
Precondition (If any): User must have signed up for his or her account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login the to system 2. Go to the notification section 3. Find a view profile 4. Click watch		Show who viewed your profile	As expected,	Pass
Post Condition: The test case should not significantly impact the overall performance or responsiveness of the system.				



**Who's viewed your profile**

**Past 90 days**

**9**  
Profile viewers in the past 90 days

**Viewers you might be interested in**

- 1 works at AIUB Computer Club
- 1 works at SEBPO Bangladesh
- 1 works at GAOTek Inc.

**Project: LinkedIn test\***

Tests	+	> >	Search tests...	🔍												
<ul style="list-style-type: none"> <li>✓ Add profile section*</li> <li>✓ add background photo*</li> <li>✓ job alert</li> <li>✓ job seeker guidance*</li> <li>    my jobs</li> <li>✓ operation resume builder*</li> <li>✓ resume builder</li> <li>✓ show jobs</li> <li>✓ view profile</li> </ul>																
<table border="1"> <thead> <tr> <th>Command</th> <th>Target</th> </tr> </thead> <tbody> <tr> <td>1 ✓ open</td> <td>https://www.linkedin.com/in/yamlick-abdullah-676a58222/</td> </tr> <tr> <td>2 ✓ set window size</td> <td>1536x816</td> </tr> <tr> <td>3 ✓ click</td> <td>css=#ember59 &gt; .artdeco-button__text</td> </tr> <tr> <td>4 ✓ mouse over</td> <td>css="#ember59 &gt; .artdeco-button__text</td> </tr> <tr> <td>5 ✓ mouse out</td> <td>css="#ember59 &gt; .artdeco-button__text</td> </tr> </tbody> </table>					Command	Target	1 ✓ open	https://www.linkedin.com/in/yamlick-abdullah-676a58222/	2 ✓ set window size	1536x816	3 ✓ click	css=#ember59 > .artdeco-button__text	4 ✓ mouse over	css="#ember59 > .artdeco-button__text	5 ✓ mouse out	css="#ember59 > .artdeco-button__text
Command	Target															
1 ✓ open	https://www.linkedin.com/in/yamlick-abdullah-676a58222/															
2 ✓ set window size	1536x816															
3 ✓ click	css=#ember59 > .artdeco-button__text															
4 ✓ mouse over	css="#ember59 > .artdeco-button__text															
5 ✓ mouse out	css="#ember59 > .artdeco-button__text															
<table border="1"> <thead> <tr> <th>Command</th> <th>/</th> <th>✖</th> </tr> </thead> <tbody> <tr> <td>Target</td> <td><input type="text"/></td> <td></td> </tr> <tr> <td>Value</td> <td><input type="text"/></td> <td></td> </tr> <tr> <td>Description</td> <td><input type="text"/></td> <td></td> </tr> </tbody> </table>					Command	/	✖	Target	<input type="text"/>		Value	<input type="text"/>		Description	<input type="text"/>	
Command	/	✖														
Target	<input type="text"/>															
Value	<input type="text"/>															
Description	<input type="text"/>															

**Log** **Reference**

Running 'Add profile section'

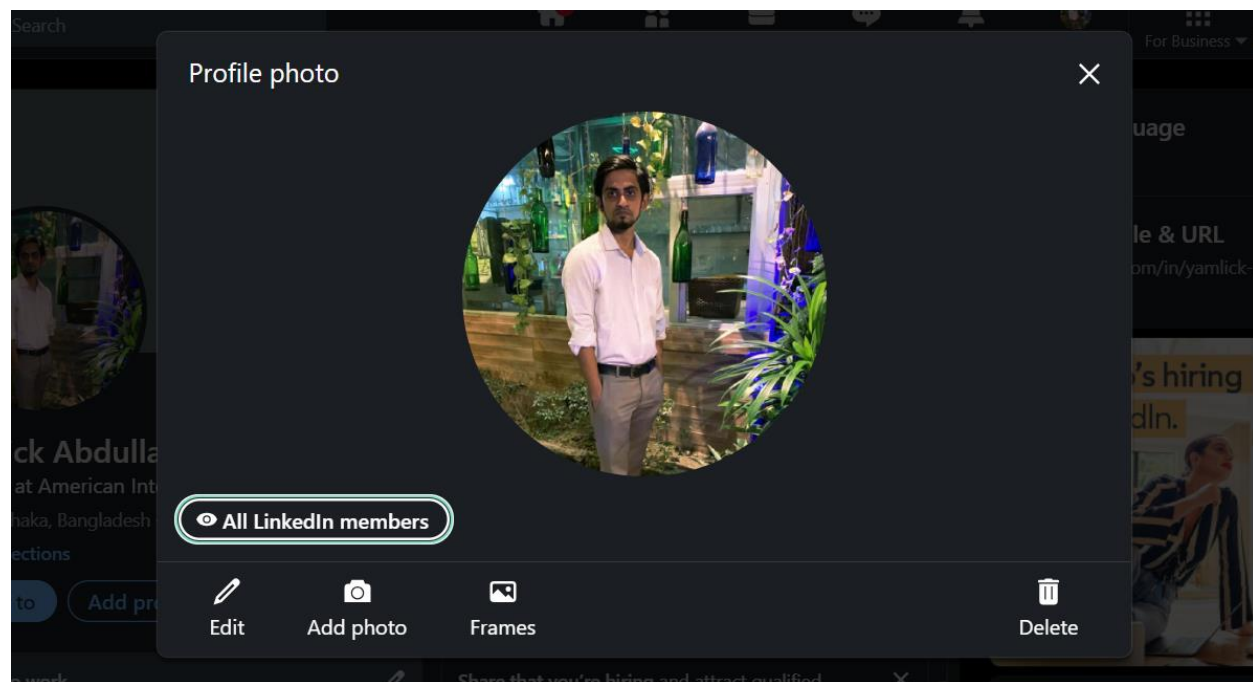
- open on https://www.linkedin.com/in/yamlick-abdullah-676a58222/ **OK**
- setWindowSize on 1536x816 **OK**
- click on css="#ember59 > .artdeco-button\_\_text" **OK**
- mouseOver on css="#ember59 > .artdeco-button\_\_text" **OK**
- mouseOut on css="#ember59 > .artdeco-button\_\_text" **OK**

**'Add profile section' completed successfully**

Test Case ID: FR_36		Test Designed date:23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: profile picture view privacy		Test Execution date: 23-8-23		
Test Title: who can view your profile picture				
Description: Test website login page				
Precondition (If any): User must have sign up account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. User must sign up account 2. Click on profile picture 3. Click the eye sign 4. Change who can view profile picture	All LinkedIn member	Show who can view	As expected,	Pass
Post Condition: If the user has chosen to restrict access to their profile picture, the test case should ensure that unauthorized users cannot view the picture, regardless of how they try to access it.				

Project: LinkedIn test\*

Tests	+	Run current test Ctrl+R	Search tests...
✓ Add frame on profile picture		Command	Target
Add profile section	1	✓ open	https://www.linkedin.com/in/yamlick-abdullah-676a58222/
✓ Back button*	2	✓ set window size	1536x816
✓ Help center*	3	✓ click	id=ember34
✓ Privacy policy*	4	✓ click	css=ember186 > .artdeco-button__text
add background photo	5	✓ click	css=photo-visibility__option:nth-child(5) > .photo-visibility__option-label:nth-child(2)
change background photo	6	✓ click	css=ember189 > .artdeco-button__text
data privacy setting			
display dark mode			
edit language			
job alert			
job seeker guidance			
my jobs			
✓ off adds outside of linked			
		Command	
		Target	
		Value	
		Description	
		Log	Reference
1. open on https://www.linkedin.com/in/yamlick-abdullah-676a58222/ OK			
2. setWindowSize on 1536x816 OK			
3. click on id=ember34 OK			
4. click on css=ember186 > .artdeco-button__text OK			
5. click on css=photo-visibility__option:nth-child(5) > .photo-visibility__option-label:nth-child(2) OK			
6. click on css=ember189 > .artdeco-button__text OK			
'who can view profile picture' completed successfully			



Test Case ID: FR_37		Test Designed date:23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: change profile picture		Test Execution date: 23-8--23		
Test Title: Upload the profile picture from device image				
Description: Test upload profile picture functionality				
Precondition (If any): user must have log in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login account</li> <li>2. Click on profile picture</li> <li>3. Click on change image</li> <li>4. Select an image from device</li> <li>5. Crop or edit if needed</li> <li>6. Upload photo</li> </ol>	Microsoft image8	Profile picture changed	As expected,	Pass
Post Condition: photo must be saved and should be show after refresh				

Project: LinkedIn test\*

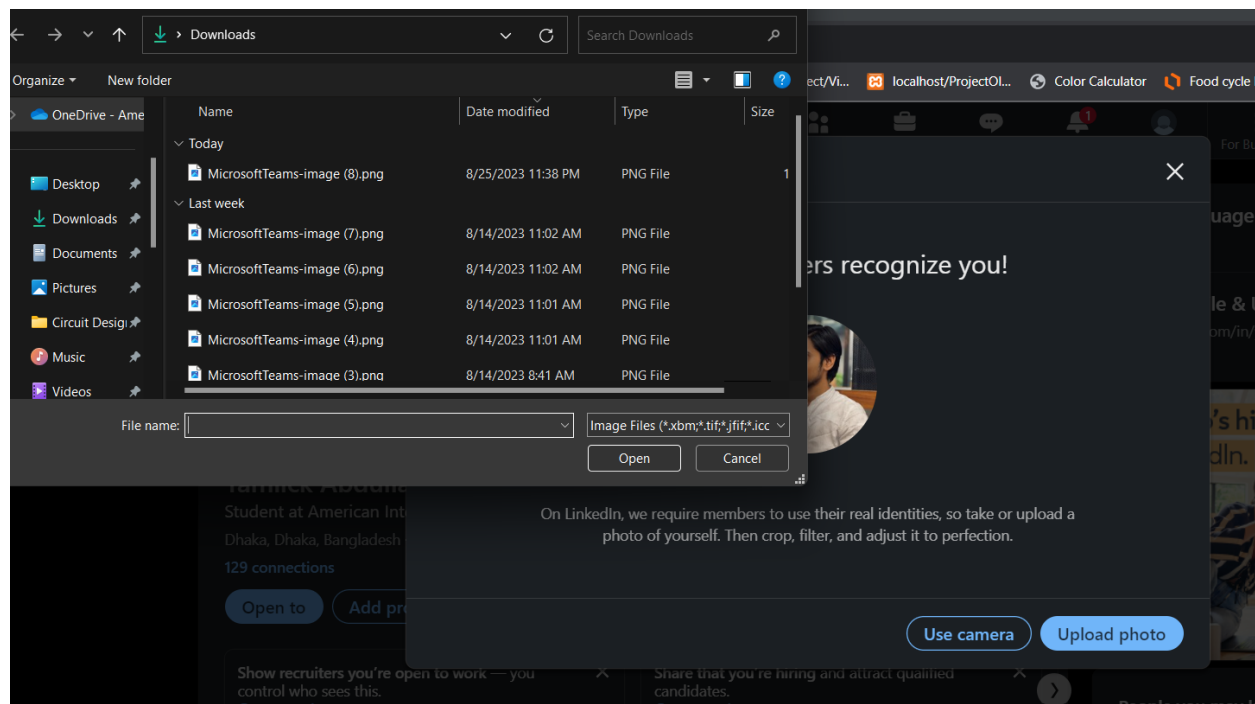
Tests + D E ⌂ ⌄ ⌅

Search tests... Run current test Ctrl+R /in/yamlick-abdullah-676a58222/

	Command	Target
✓ Add frame on profile picture	1 ✓ open	https://www.linkedin.com/in/yamlick-abdullah-676a58222/
	2 ✓ set window size	1536x816
✓ Back button	3 ✓ click	id=ember35
✓ Help center	4 ✓ click	css=#ember184 .mercado-match
✓ Privacy policy	5 ✓ click	id=image-selector__file-upload-input
X Rock profile		
add background photo		
change background photo		
data privacy setting		
display dark mode		
edit language		
job alert		
job seeker guidance		
✓ linkedin learning login		

Log Reference

1. open on https://www.linkedin.com/in/yamlick-abdullah-676a58222/ OK  
2. setWindowSize on 1536x816 OK  
3. click on id=ember35 OK  
4. click on css=#ember184 .mercado-match OK  
5. click on id=image-selector\_\_file-upload-input OK  
**'upload profile photo' completed successfully**



Test Case ID: FR_38	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Yamlick			
Module Name: Add frame on profile	Test Execution date: 23-8-23			
Test Title: check the add frame on profile hiring or not				
Description: To verify that users can successfully add a frame to their profile picture in the application.				
Precondition (If any): user must have login account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Signup account 2. Click on profile picture 3. Click on frame 4. Select one from three 5. Then click on apply	Open to work	Add frame	As expected,	Pass
Post Condition: The user can further edit or remove the added frame from their profile picture, if the application provides such options.				

Project: LinkedIn test\*

Executing ▾

✓ Add frame on profile picture

https://www.linkedin.com/in/yamlick-abdullah-676a58222/

Command	Target
1 ✓ open	https://www.linkedin.com/in/yamlick-abdullah-676a58222/
2 ✓ set window size	1536x816
3 ✓ mouse over	id=ember34
4 ✓ click	id=ember34
5 ✓ mouse out	id=ember34
6 ✓ click	css=#ember192 path
7 ✓ click	css=#ember199 .imgedit-profile-frame-selector__frame
8 ✓ click	css=#ember203 > .artdeco-button__text
9 ✓ click	css=#ember249 > .artdeco-button__text

Command

Target

Value

Description

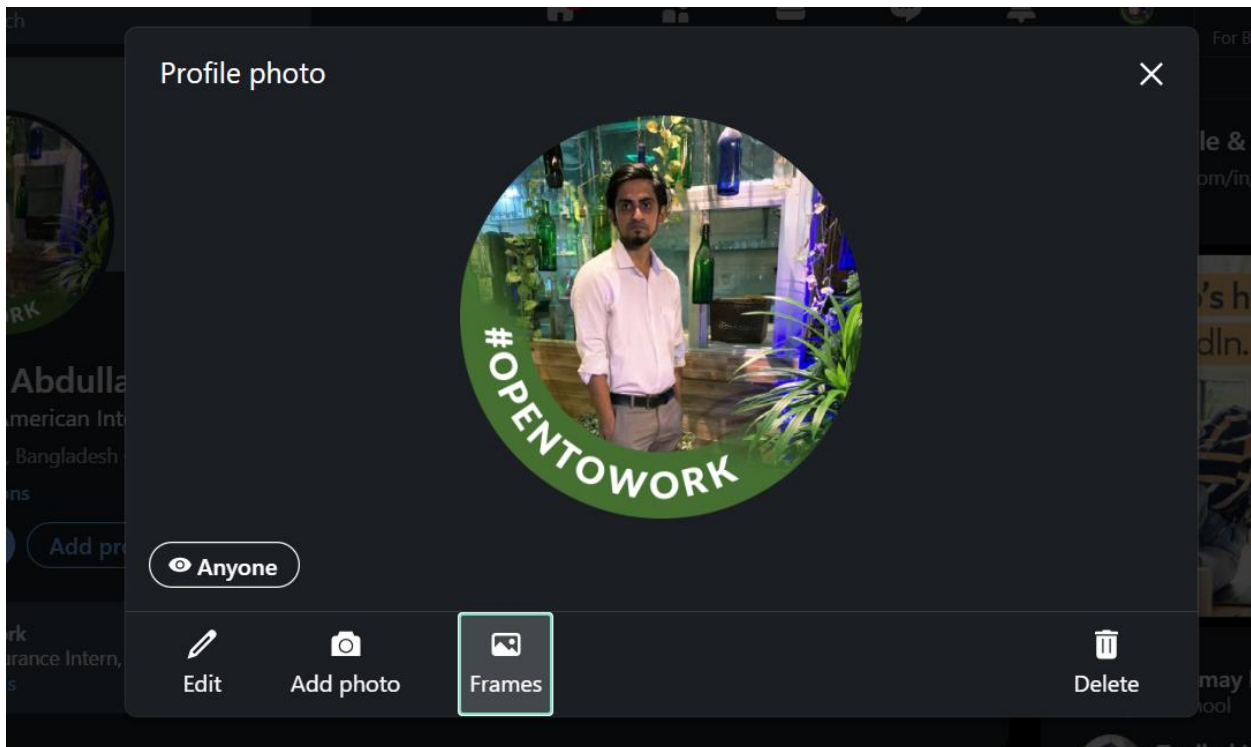
Runs: 1 Failures: 0

Log Reference

```

5. mouseOut on id=ember34 OK
6. click on css=#ember192 path OK
7. click on css=#ember199 .imgedit-profile-frame-selector__frame OK
8. click on css=#ember203 > .artdeco-button__text OK
9. Trying to find css=#ember249 > .artdeco-button__text... OK
Warning Element found with secondary locator xpath=/div/button[2]/span. To use it by default, update the test step to use it as the primary locator.
'Add frame on profile picture' completed successfully

```



Test Case ID: FR_39		Test Designed date:23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: Add background image		Test Execution date: 23-8-23		
Test Title: Add a background image from device				
Description: To verify that users can successfully add a background image to their profile in the application.				
Precondition (If any): User must have login				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login account 2. Click on background camera sign 3. Click on edit profile background 4. Select file from device 5. Click on apply	2 root 2	Set background image	As expected,	Pass
Post Condition: The user can further edit or remove the background image from their profile, if the application provides such options.				

Project: Linkedin test\*

Tests + D: Run current test Ctrl+R /in/yamlick-abdullah-676a58222/

	Command	Target	Value
✓ add background photo*	1 ✓ open 2 ✓ set window size 3 ✓ mouse over 4 ✓ mouse out 5 ✓ mouse over 6 ✓ mouse over 7 ✓ click 8 ✓ mouse out 9 ✓ click	https://www.linkedin.com/in/yamlick-abdullah-676a58222/ 1536x816 css="#ember68 .text-body-small css="#ember68 .text-body-small css= pv-text-details__right-panel-item:nth-child(1) > .pv-text-details__right-panel-item-link css="#ember30 .mercado-match css="#ember30 .mercado-match css="#ember30 .mercado-match id=profile-topcard-background-image_file-upload-input	

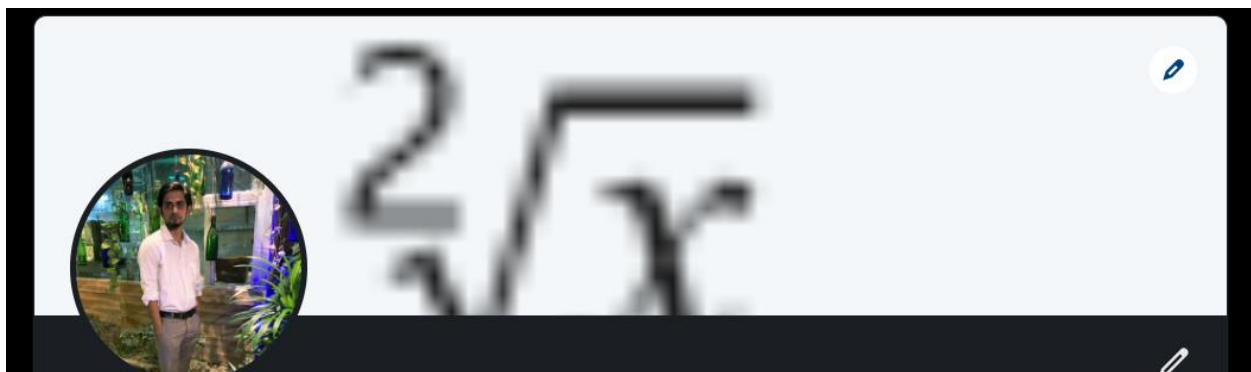
Command      Target      Value      Description

Log Reference

5. mouseOver on css= pv-text-details\_\_right-panel-item:nth-child(1) > .pv-text-details\_\_right-panel-item-link OK  
 6. mouseOver on css= #ember30 .mercado-match OK  
 7. click on css= #ember30 .mercado-match OK  
 8. mouseOut on css= #ember30 .mercado-match OK  
 9. Trying to find id=profile-topcard-background-image\_file-upload-input... OK

Warning Element found with secondary locator xpath=//input. To use it by default, update the test step to use it as the primary locator.

'add background photo' completed successfully



Test Case ID: FR_40		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Supto		
Module Name: Add Profile Section		Test Execution date: 23-8-23		
Test Title: verify login with valid username and password				
Description: Verify the functionality of the application				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Sign in account 2. Click add profile section 3. Then click cross sign at the right corner	N/A	Show add-profile sections	As expected,	Pass
Post Condition: Any additional profile features or settings are functional and changes are applied as intended				

Project: Linkedin test\*

Tests	+	Command	Target
✓ Add profile section*		1 ✓ open	https://www.linkedin.com/in/yamlick-abdullah-676a58222/
✓ add background photo*		2 ✓ set window size	1536x816
✓ job alert		3 ✓ click	css="#ember59 > .artdeco-button__text
✓ job seeker guidance*		4 ✓ mouse over	css="#ember59 > .artdeco-button__text
my jobs		5 ✓ mouse out	css="#ember59 > .artdeco-button__text

Command Target

Command

Target

Value

Description

Log Reference

Running 'Add profile section'

1. open on https://www.linkedin.com/in/yamlick-abdullah-676a58222/ OK
2. setWindowSize on 1536x816 OK
3. click on css="#ember59 > .artdeco-button\_\_text" OK
4. mouseOver on css="#ember59 > .artdeco-button\_\_text" OK
5. mouseOut on css="#ember59 > .artdeco-button\_\_text" OK

'Add profile section' completed successfully

Test Case ID: FR_41	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Yamlick			
Module Name: Show personal demographic information	Test Execution date: 23-8-23			
Test Title: Show personal demographic information				
Description: To verify the ability of user to show and update their personal demographic information in the application				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on show all file resources 3. Click on personal demographic information	N/A	Show demographic inforamtion	As expected,	Pass
Post Condition: User successfully updated their demographic information				

**Project: LinkedIn test\***

Tests + ▶ ⌂ ⌂ ⌂

Search tests... Run current test Ctrl+R /in/yamlick-abdullah-676a58222/details/resources/

	Command	Target	Value
✓ Add profile section*	1 ✓ open	https://www.linkedin.com/in/yamlick-abdullah-676a58222/details/resources/	
✓ add background photo*	2 ✓ set window size	1536x816	
✓ job alert	3 ✓ click	css= artdeco-list__item:nth-child(3) .display-flex:nth-child(1) > span:nth-child(1)	
✓ job seeker guidance*			
my jobs			
✓ operation resume builder*			
✓ personal demographic info			
✓ resume builder			
✓ show activity*			
✓ show jobs			
✓ view profile			

Command Target Value Description

Log Reference

5. Trying to find css= artdeco-list\_\_item:nth-child(4) .display-flex:nth-child(1) > span:nth-child(1)... OK  
**'show activity' completed successfully**

Running 'personal demographic info'

- open on https://www.linkedin.com/in/yamlick-abdullah-676a58222/details/resources/ OK
- setWindowSize on 1536x816 OK
- click on css= artdeco-list\_\_item:nth-child(3) .display-flex:nth-child(1) > span:nth-child(1) OK

**'personal demographic info' completed successfully**

The screenshot shows the LinkedIn settings interface. On the left, there's a sidebar with icons for Account preferences, Sign in & security, Visibility, Data privacy, Advertising data, and Notifications. The main content area is titled 'Demographic info' and contains sections for Gender and Disability. Both sections have a 'Select' button. At the bottom, there's a link to 'How LinkedIn uses this data'.

Test Case ID: FR_42		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: Set Personal demographic information		Test Execution date: 23-8-23		
Test Title: Set Personal demographic information				
Description: To verify the ability of user to set and update their personal demographic information in the application				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Click on show all file resources</li> <li>3. Click on personal demographic information</li> <li>4. Select your gender identity</li> <li>5. Select disability section</li> <li>6. Click on agree and save</li> </ol>	N/A	your information has been saved	As expected,	Pass
Post Condition: User successfully updated their demographic information				

Project: LinkedIn test\*

Tests + > Run current test Ctrl+R /mypreferences/d/demographic-info

	Command	Target	Value
✓ Add profile section*	1 ✓ open	https://www.linkedin.com/mypreferences/d/demographic-info	
✓ add background photo*	2 ✓ set window size	1536x816	
✓ job alert	3 ✓ select frame	index=0	
✓ job seeker guidance*	4 ✓ click	id=gender-select	
my jobs	5 ✓ select	id=disability-select	label=Man
✓ operation resume builder*	6 ✓ click	id=disability-select	
✓ personal demographic info	7 ✓ select	id=disability-select	label>No, I do not have a disability
✓ resume builder	8 ✓ click	css= self-id__consent-agree-button	
✓ set personal demographic			
✓ show activity*	Command		
✓ show jobs	Target		
✓ view profile	Value		
	Description		

Log Reference

3. selectFrame on index=0 OK  
 4. click on id=gender-select OK  
 5. select on id=gender-select with value label=Man OK  
 6. click on id=disability-select OK  
 7. select on id=disability-select with value label>No, I do not have a disability OK  
 8. click on css= self-id\_\_consent-agree-button OK

**'set personal demographic info' completed successfully**

Disability

Do you have a disability that substantially limits a major life activity, or a history of a disability?

No, I do not have a disability

How LinkedIn uses this data

Your demographic data will not be shown on your profile. It will be used to provide aggregated workforce and salary insights to you and others, to feature news, ads and other content personalized for you, and provide tools and insights to help employers reach a diverse talent pool. [Learn more](#)

Agree and save

✓ Your information has been saved



Test Case ID: FR_43	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Yamick			
Module Name: Personal demographic information settings	Test Execution date: 23-8-23			
Test Title: Checking personal demographic information settings				
Description: To verify that users can successfully update their personal demographic information and that the changes are reflected accurately in their profile				
Precondition (If any): User must be logged in and the application have a section for personal demographic information				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Click on show all file resources</li> <li>3. Click on personal demographic information</li> <li>4. Then click settings options</li> </ol>	N/A	Show the Pages	As expected,	Pass
Post Condition: The user-profile page display the updated information				

Project: LinkedIn test\*

Tests + ▶ Run current test Ctrl+R /vypreferences/d/demographic-info

	Command	Target	Value
✓ Add profile section*	1 ✓ open	https://www.linkedin.com/vypreferences/d/demographic-info	
✓ add background photo*	2 ✓ set window size	1536x816	
✓ job alert	3 ✓ click	css:#ember11 > .t-bold	
✓ job seeker guidance*			
my jobs			
✓ operation resume builder*			
✓ personal demographic info			
✓ personal demographic info			
✓ resume builder			
✓ set personal demographic			
✓ show activity*			
✓ show jobs			
✓ view profile			

Log Reference

```

8. click on css= self-id__consent-agree-button OK
'set personal demographic info' completed successfully
Running 'personal demographic info settings'
1. open on https://www.linkedin.com/vypreferences/d/demographic-info OK
2. setWindowSize on 1536x816 OK
3. click on css=#ember11 > .t-bold OK
'personal demographic info settings' completed successfully

```

Test Case ID: FR_44	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Supto			
Module Name: Show jobs	Test Execution date: 23-8-23			
Test Title: Job search functionality				
Description: To verify that user can successfully search for job by using the jobs search functionality				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on jobs section	N/A	Show jobs	As expected,	Pass
Post Condition: Each job listing includes essential information, such as job title, company name, location, and job type.				

**Project: Linkedin test\***

Tests	+	Run	Stop	Search tests...																														
✓ show jobs*				https://www.linkedin.com/feed/																														
✓ view profile																																		
<table border="1"> <thead> <tr> <th>Command</th> <th>Target</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>✓ open</td> <td>https://www.linkedin.com/feed/</td> <td></td> </tr> <tr> <td>✓ set window size</td> <td>1536x816</td> <td></td> </tr> <tr> <td>✓ mouse over</td> <td>linkText=Try Premium for free</td> <td></td> </tr> <tr> <td>✓ mouse out</td> <td>linkText=Try Premium for free</td> <td></td> </tr> <tr> <td>✓ mouse over</td> <td>css=.global-nav__primary-item--divider &gt; .global-nav__primary-link-text</td> <td></td> </tr> <tr> <td>✓ mouse out</td> <td>css=.global-nav__primary-item--divider &gt; .global-nav__primary-link-text</td> <td></td> </tr> <tr> <td>✓ click</td> <td>css=.global-nav__primary-item:nth-child(3) path</td> <td></td> </tr> <tr> <td>✓ mouse over</td> <td>css=.global-nav__primary-link--active path</td> <td></td> </tr> <tr> <td>✓ mouse out</td> <td>css=.global-nav__primary-link--active path</td> <td></td> </tr> </tbody> </table>					Command	Target	Value	✓ open	https://www.linkedin.com/feed/		✓ set window size	1536x816		✓ mouse over	linkText=Try Premium for free		✓ mouse out	linkText=Try Premium for free		✓ mouse over	css=.global-nav__primary-item--divider > .global-nav__primary-link-text		✓ mouse out	css=.global-nav__primary-item--divider > .global-nav__primary-link-text		✓ click	css=.global-nav__primary-item:nth-child(3) path		✓ mouse over	css=.global-nav__primary-link--active path		✓ mouse out	css=.global-nav__primary-link--active path	
Command	Target	Value																																
✓ open	https://www.linkedin.com/feed/																																	
✓ set window size	1536x816																																	
✓ mouse over	linkText=Try Premium for free																																	
✓ mouse out	linkText=Try Premium for free																																	
✓ mouse over	css=.global-nav__primary-item--divider > .global-nav__primary-link-text																																	
✓ mouse out	css=.global-nav__primary-item--divider > .global-nav__primary-link-text																																	
✓ click	css=.global-nav__primary-item:nth-child(3) path																																	
✓ mouse over	css=.global-nav__primary-link--active path																																	
✓ mouse out	css=.global-nav__primary-link--active path																																	
<table border="1"> <tr> <td>Command</td> <td>//</td> <td>[ ]</td> </tr> <tr> <td>Target</td> <td>[ ]</td> <td>[ ]</td> </tr> <tr> <td>Value</td> <td>[ ]</td> <td></td> </tr> <tr> <td>Description</td> <td colspan="3"></td> </tr> </table>					Command	//	[ ]	Target	[ ]	[ ]	Value	[ ]		Description																				
Command	//	[ ]																																
Target	[ ]	[ ]																																
Value	[ ]																																	
Description																																		

**Log** **Reference**

```

4. mouseOut on linkText=Try Premium for free OK
5. mouseOver on css=.global-nav__primary-item--divider > .global-nav__primary-link-text OK
6. mouseOut on css=.global-nav__primary-item--divider > .global-nav__primary-link-text OK
7. click on css=.global-nav__primary-item:nth-child(3) path OK
8. mouseOver on css=.global-nav__primary-link--active path OK
9. mouseOut on css=.global-nav__primary-link--active path OK
'show jobs' completed successfully

```

The screenshot shows the LinkedIn homepage. The navigation bar includes Home, My Network, Jobs (selected), Messaging, Notifications, and Me. The main content area displays recent job searches for 'assistant' and 'engineering intern'. It also features a 'Recommended for you' section with a job listing for 'Intern, GIT' at Augmedix in Dhaka, Bangladesh, and another for 'Software QA Engineer' at SJ Innovation LLC in Dhaka, Bangladesh.

Test Case ID: FR_45		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: Resume builder		Test Execution date: 23-8-23		
Test Title: Create a resume for user				
Description: To verify that users can successfully create and save a resume using the resume builder feature.				
Precondition (If any): User must be logged in and user must be in my account or profile page				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Click on jobs section</li> <li>3. Then click on resume builder</li> <li>4. Click on create from profile</li> <li>5. Click Apply-button</li> </ol>	N/A	Show the resume builder page	As expected,	Pass
Post Condition: The created is saved to the application platform				

**Project: LinkedIn test\***

Tests	+	Search tests...	🔍	
✓ job alert*		https://www.linkedin.com/jobs/		
my jobs*				
✓ resume builder*		<b>Command</b> 1 ✓ open 2 ✓ set window size 3 ✓ mouse over 4 ✓ mouse out 5 ✓ click		
✓ show jobs*		<b>Target</b> https://www.linkedin.com/jobs/ 1536x816 css="#recentSearchesIndex_0 > .t-14 css="#recentSearchesIndex_0 > .t-14 css=.jobshome_nav_resume_builder > .t-black		
✓ view profile				

Command      //      ⌂

Target      🔍      🔎

Value

Description

**Log**      Reference

Running 'resume builder'

1. open on https://www.linkedin.com/jobs/ OK
2. setWindowSize on 1536x816 OK
3. mouseOver on css="#recentSearchesIndex\_0 > .t-14 OK
4. mouseOut on css="#recentSearchesIndex\_0 > .t-14 OK
5. click on css=.jobshome\_nav\_resume\_builder > .t-black OK

'resume builder' completed successfully

title, skill, or company

Select a resume

Get insights for formatting issues, keywords, and more.

Supported upload formats: 5MB max in .DOCX or .PDF

Resume-Yamlick-Abdullah  
Edited on August 25, 2023 at 12:15 AM

Resume-Yamlick-Abdullah  
Edited on August 25, 2023 at 12:13 AM

Resume-Yamlick-Abdullah  
Edited on August 24, 2023 at 9:14 AM

Create from profile      Upload resume

Explore our curated guides and resources, such as how-to's

Test Case ID: FR_46		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: Operation resume builder		Test Execution date: 23-8-23		
Test Title: Create Resume				
Description: To verify the functionality of various operations within the resume builder				
Precondition (If any): User must be logged in and user must be in the resume builder page				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on jobs section 3. Then click on resume builder 4. Click on create from profile 5. Click Apply-button	N/A	A resume is created with the users name	As expected,	Pass
Post Condition: The printed resume is formatted correctly for printing				

Project: LinkedIn test\*

Executing ✓ operation resume builder\*

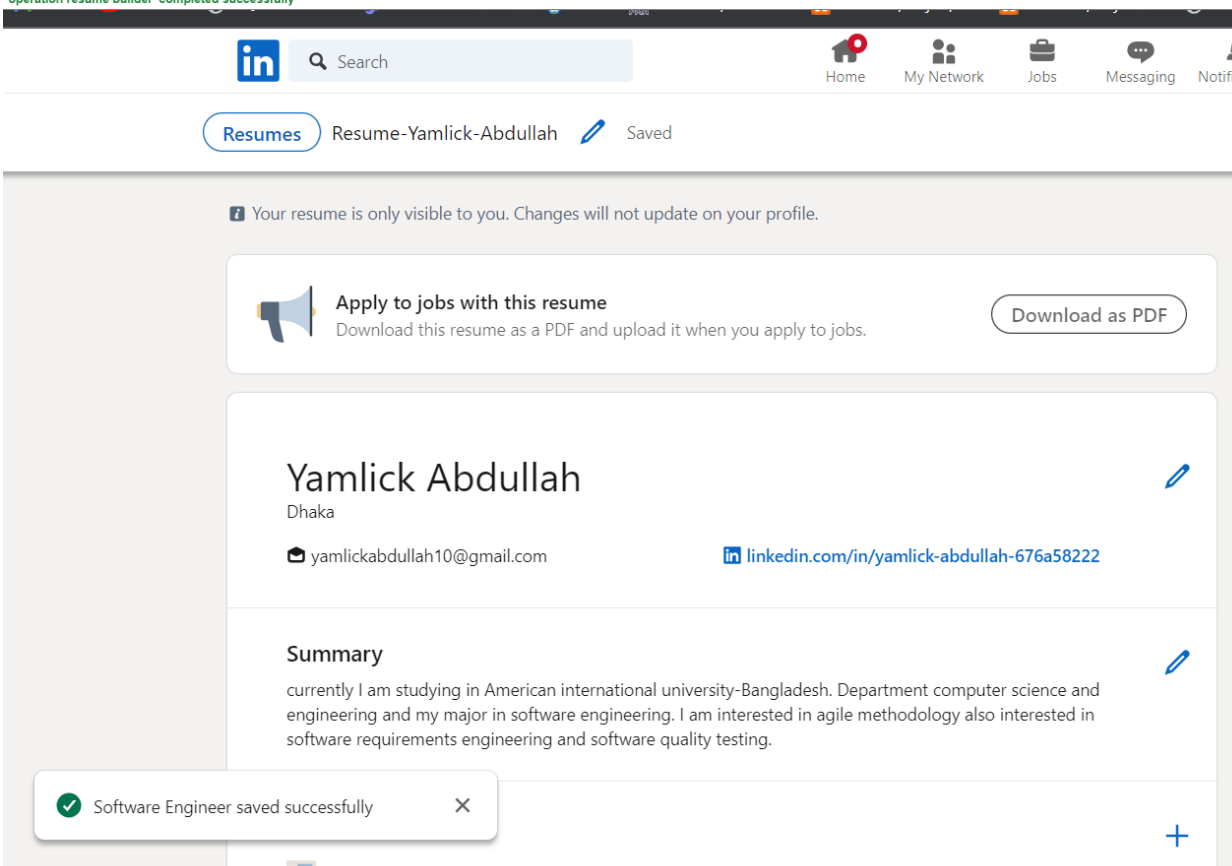
https://www.linkedin.com/jobs/?showResumeBuilderModal=true

Command	Target	Value
✓ open	https://www.linkedin.com/jobs/?showResumeBuilderModal=true	
✓ set window size	1536x816	
✓ mouse over	css=#ember81 > .artdeco-button__text	
✓ click	css="#ember81 > .artdeco-button__text	
✓ mouse out	css="#ember81 > .artdeco-button__text	
✓ click	id=resume-builder-desired-title-modal__title-input	
✓ type	id=resume-builder-desired-title-modal__title-input	software Engineering
✓ click	css="#ember266 > .artdeco-button__text	
✓ click	id=resume-builder-desired-title-modal__title-input	

Runs: 1 Failures: 0

Log Reference

5. Trying to find css="#ember81 > .artdeco-button\_\_text... OK  
**Warning Element found with secondary locator xpath=/div[3]/button/span. To use it by default, update the test step to use it as the primary locator.**  
6. click on id=resume-builder-desired-title-modal\_\_title-input OK  
7. type on id=resume-builder-desired-title-modal\_\_title-input with value software Engineering OK  
8. click on css="#ember266 > .artdeco-button\_\_text OK  
9. click on id=resume-builder-desired-title-modal\_\_title-input OK  
'operation resume builder' completed successfully



Your resume is only visible to you. Changes will not update on your profile.

**Apply to jobs with this resume**  
Download this resume as a PDF and upload it when you apply to jobs. [Download as PDF](#)

## Yamlick Abdullah

Dhaka

yamlickabdullah10@gmail.com [linkedin.com/in/yamlick-abdullah-676a58222](#)

### Summary

currently I am studying in American international university-Bangladesh. Department computer science and engineering and my major in software engineering. I am interested in agile methodology also interested in software requirements engineering and software quality testing.

Software Engineer saved successfully

Test Case ID: FR_47	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Supto			
Module Name: Login place	Test Execution date: 23-8-23			
Test Title: Show logged in location				
Description: To verify from where user have logged in to his account				
Precondition (If any): User must be logged in and the application must be open and accessible				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Click on all resources</li> <li>3. Click on personal demographic information</li> <li>4. Click on where are you signed in</li> </ol>	N/A	Display all the locations from where the users have already logged in to his account	As expected,	Pass
Post Condition: Display all the locations from where the users have already logged in to his account				

**Project: LinkedIn test\***

Tests + D:

Search tests...

https://www.linkedin.com/mypreferences/d/categories/sign-in-and-security

Command		Target
1	✓ open	https://www.linkedin.com/mypreferences/d/categories/sign-in-and-security
2	✓ set window size	1536x816
3	✓ click	css="#userSessions .category-text__name

✓ Add profile section\*

✓ add background photo\*

✓ data privacy setting\*

✓ edit language\*

✓ job alert

✓ job seeker guidance\*

    my jobs

✓ operation resume builder

✓ personal demographic in

✓ personal demographic in

✓ resume builder

✓ set personal demographic

✓ show activity\*

✓ show jobs

Log Reference

11. click on css= set-up-btn OK  
**'two step verification' completed successfully**

Running 'where sign in'

1. open on https://www.linkedin.com/mypreferences/d/categories/sign-in-and-security OK

2. setWindowSize on 1536x816 OK

3. click on css="#userSessions .category-text\_\_name OK  
**'where sign in' completed successfully**

[← Back](#)

### Active sessions

The locations listed below are an estimate of where the IP address may be located within your country, region and city. The accuracy of the look-up varies by providers and the location of the device. This should only be used as a rough guideline.

You're signed in to 4 sessions

#### Current Session

Details

Dhaka, Dhaka, Bangladesh  
(Approximate location)

Windows on Chrome

IP Address:

103.25.248.235

IP Address Owner:

Airtel Bangladesh Ltd

Other active sessions

[End these sessions](#)

Test Case ID: FR_48	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Yamlick			
Module Name: 2 Step verification	Test Execution date: 23-8-23			
Test Title: Turn on 2-step verification				
Description: To verify that the 2-step verification process works as intended enhance account security				
Precondition (If any): User must be logged in and must have 2 step verifications option in the account				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to profile 2. Click on all resources 3. Click on personal demographic information 4. Click on 2-Step verification 5. Press the setup button 6. Enter your email 7. Enter your linked in profile password 8. Press send code button	N/A	2-step verification is on	As expected,	Pass
Post Condition: Successfully 2-Step verification has been turned on				

Project: LinkedIn test\*

Tests + D S O

Search tests... Q

<https://www.linkedin.com/mypreferences/d/categories/sign-in-and-security>

Command	Target	Value
3 ✓ click	css="#twoFactorAuthentication .category-text__name	
4 ✓ select frame	index=0	
5 ✓ click	css= about-btn	
6 ✓ click	id=two-fa-option	
7 ✓ select	id=two-fa-option	label=Phone Number (SMS)
8 ✓ click	id=phoneBtn	
9 ✓ type	id=add-phone-number	
10 ✓ type	id=enter-password	yamlickabdullah10@gmail.com
11 ✓ click	css= set-up-btn	

Command D S O

Target D S O

Value D S O

Description D S O

Log Reference

6. click on id=two-fa-option OK  
 7. select on id=two-fa-option with value label=Phone Number (SMS) OK  
 8. click on id=phoneBtn OK  
 9. type on id=add-phone-number with value yamlickabdullah10@gmail.com OK  
 10. type on id=enter-password with value Orth012 OK  
 11. click on css= set-up-btn OK  
**'two step verification' completed successfully**

← Back

### Two step verification

#### Add a phone number

We'll send a verification code to this number.  
 You'll need it for the next step.

Enter your LinkedIn password

Your phone number helps us keep your account secure by adding an additional layer of verification. It also helps others, who already have your phone number, discover and connect with you. You can always decide how you want your phone number used. [Learn more](#)

Send code

Test Case ID: FR_49	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Supto			
Module Name: Show all activity	Test Execution date: 23-8-23			
Test Title: Show all the activities of the user in linkedin				
Description: To verify that the "Show All Activity" feature displays a comprehensive and accurate history of the user's activities.				
Precondition (If any): User must be logged in and the “show all activity” feature is accessible from the user account or profile settings				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on show all activity 3. Post and reaction	N/A	All the activities of the user will be displayed	As expected,	Pass
Post Condition: If the displayed activity history accurately reflects the user's actions, and the application behaves as expected in terms of filtering and displaying messages, the test case is considered a pass.				

project: LinkedIn test\*

Tests	+	Search tests...	Run	Open	Close
✓ Add profile section*					
✓ add background photo*					
✓ job alert					
✓ job seeker guidance*					
my jobs					
✓ operation resume builder*					
✓ resume builder					
<b>✓ show activity*</b>					
✓ show jobs					
✓ view profile					

https://www.linkedin.com/in/yamlick-abdullah-676a58222/details/resources/

Command	Target	Value
1 ✓ open	https://www.linkedin.com/in/yamlick-abdullah-676a58222/details/resources/	
2 ✓ set window size	1536x816	
3 ✓ click	css=.artdeco-list__item:nth-child(4).display-flex:nth-child(1) > span:nth-child(1)	
4 ✓ click	css=.artdeco-list__item:nth-child(4).display-flex:nth-child(1) > span:nth-child(1)	
5 ✓ double click	css=.artdeco-list__item:nth-child(4).display-flex:nth-child(1) > span:nth-child(1)	

Command    //   

Target   

Value

Description

Log    Reference

Running 'show activity'

1. open on https://www.linkedin.com/in/yamlick-abdullah-676a58222/details/resources/ OK
2. setWindowSize on 1536x816 OK
3. click on css=.artdeco-list\_\_item:nth-child(4).display-flex:nth-child(1) > span:nth-child(1) OK
4. click on css=.artdeco-list\_\_item:nth-child(4).display-flex:nth-child(1) > span:nth-child(1) OK
5. Trying to find css=.artdeco-list\_\_item:nth-child(4).display-flex:nth-child(1) > span:nth-child(1)... OK

'show activity' completed successfully

The screenshot shows a LinkedIn profile page for 'Yamlick Abdullah'. The profile picture is a circular image of a man. Below it, the name 'Yamlick Abdullah' is displayed, followed by the text 'Student at American International University-Bangladesh'. Underneath, there is a 'Followers' count of 129. To the right, a large 'All activity' section titled 'Posts' is shown. It features a placeholder image of a person at a desk and the text 'Nothing to see for now'. Below this, a smaller note says 'Content you post, share, react to, or comment on will be displayed here.' The LinkedIn navigation bar is visible at the top, showing Home, My Network, Jobs, Messaging, and Notifications.

Test Case ID: FR_50	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Supto			
Module Name: Sign-in and Security	Test Execution date: 23-8-23			
Test Title: Show sign-in and security				
Description: To verify the functionality and security of the sign in process and associated security measure				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Click on show all file resources</li> <li>3. Click on personal demographic information</li> <li>4. Click sign in and security</li> </ol>	N/A	Sign-in and security is displayed	As expected,	Pass
Post Condition: Sign-in and security is displayed				

**Project: LinkedIn test\***

Tests + |

Search tests...

https://www.linkedin.com/mypreferences/d/categories/account

Command		Target
1	✓ open	https://www.linkedin.com/mypreferences/d/categories/account
2	✓ set window size	1536x816
3	✓ click	css=#ember14 > .t-bold

Command

Target

Value

Description

Log Reference

3. click on css="#ember16 > .t-bold OK  
**'data privacy setting' completed successfully**

Running 'sign in and security'

1. open on https://www.linkedin.com/mypreferences/d/categories/account OK  
2. setWindowSize on 1536x816 OK  
3. click on css="#ember14 > .t-bold OK  
**'sign in and security' completed successfully**

The screenshot shows the LinkedIn 'Settings' page. On the left, there's a sidebar with options like 'Account preferences', 'Sign in & security' (which is selected), 'Visibility', 'Data privacy', 'Advertising data', and 'Notifications'. On the right, a 'Account access' section is expanded, showing links to manage email addresses, phone numbers, change password, where you're signed in, devices that remember your password, and two-step verification (set to 'Off').

Test Case ID: FR_51		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: People also view settings		Test Execution date: 23-8-23		
Test Title: Access People also view settings				
Description: To verify the accuracy and relevance of the “people also viewed” recommendations for users				
Precondition (If any): User must have valid username and password				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Click on show all file resources</li> <li>3. Click on personal demographic information</li> <li>4. Click on account preferences</li> <li>5. Then click on people also viewed</li> <li>6. Turn off the toggle button</li> </ol>	N/A	Page is displayed and user can see the people also viewed settings	As expected,	Pass
Post Condition: If the displayed recommendations are relevant, accurate, and consistent, and the application behaves as expected in terms of redirection and displaying messages, the test case is considered a pass				

Project: Linkedin test\*

Tests + ▶ ⌂ ⌂ ⌂

Search tests... Run current test Ctrl+R /mypreferences/d/categories/account

	Command	Target	Value
✓ Add profile section*	1 ✓ open	https://www.linkedin.com/mypreferences/d/categories/account	
✓ add background photo*	2 ✓ set window size	1536x816	
✓ data privacy setting*	3 ✓ click	css:#viewersOfThisProfileAlsoViewed path	
✓ display dark mode*	4 ✓ click	css=\_switch_12ycew	
✓ edit language*			
✓ job alert			
✓ job seeker guidance*			
✓ my jobs			
✓ operation resume builder			
✓ people also view setting*	Command		
✓ personal demographic in	Target		
✓ personal demographic in	Value		
✓ resume builder	Description		
✓ set personal demographic			

Log Reference

'display dark mode' completed successfully

Running 'people also view setting'

1. open on https://www.linkedin.com/mypreferences/d/categories/account OK
2. setWindowSize on 1536x816 OK
3. click on css:#viewersOfThisProfileAlsoViewed path OK
4. click on css=\\_switch\_12ycew OK

'people also view setting' completed successfully

The screenshot shows a mobile application's settings interface. At the top, there is a navigation bar with a back arrow and the text "People also viewed". Below this, a question is displayed: "Display 'People also viewed' box on your Profile page?". Underneath the question, the text "People also viewed" is followed by a toggle switch. The toggle switch is currently set to "Off", indicated by the text "Off" next to it and the switch being greyed out.

Test Case ID: FR_52		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: Off ads outside of LinkedIn		Test Execution date: 23-8-23		
Test Title: Turn off the ads in LinkedIn				
Description: Verify that external ads are displayed correctly and non-intrusively within the application				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Login to account</li> <li>3. Click on show all file resources</li> <li>4. Click on personal demographic information</li> <li>5. Click on advertising data</li> <li>6. Scroll down to third party data</li> <li>7. Click on adds outside of LinkedIn</li> <li>8. Turn off the toggle button</li> </ol>	N/A	Can toggle the switch	As expected,	Pass
Post Condition: The button is turned off				

Project: LinkedIn test\*

Tests + > Run current test Ctrl+R /mypreferences/d/categories/ads

	Command	Target	Value
✓ Add profile section*	1 ✓ open	https://www.linkedin.com/mypreferences/d/categories/ads	
✓ Back button*	2 ✓ set window size	1536x816	
✓ add background photo*	3 ✓ click	css=#adsBeyondLinkedIn path	
✓ data privacy setting*	4 ✓ click	css=\_switch_12ycew	
✓ display dark mode*			
✓ edit language*			
✓ job alert			
✓ job seeker guidance*			
✓ my jobs			
✓ off adds outside of linkedin	Command		
✓ operation resume builder	Target		
✓ people also view setting*	Value		
✓ personal demographic in	Description		
✓ personal demographic in			

**Log** Reference

'Back button' completed successfully

Running 'off adds outside of linkedin'

1. open on https://www.linkedin.com/mypreferences/d/categories/ads OK
2. setWindowSize on 1536x816 OK
3. click on css=#adsBeyondLinkedIn path OK
4. click on css=\\_switch\_12ycew OK

'off adds outside of linkedin' completed successfully

Test Case ID: FR_53	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Yamlick			
Module Name: Job Seeker Guidance	Test Execution date: 23-8-23			
Test Title: Show job seeker guidance				
Description: To verify that the job seeker guidance is comprehensive, accurate and helpful for user seeking job opportunities.				
Precondition (If any): User must be logged in				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on jobs section 3. Click on job seeker guidance	N/A	Guideline of the job seeker will be visible	As expected,	Pass
Post Condition: Guideline of the job seeker has been displayed				

**Project: LinkedIn test\***

Tests	+	Test Status	URL
✓ job alert			
✓ job seeker guidance*			https://www.linkedin.com/jobs/
my jobs			
✓ operation resume builder*			
✓ resume builder			
✓ show jobs			
✓ view profile			

**Command**

Step	Command	Target
1	✓ open	https://www.linkedin.com/jobs/
2	✓ set window size	1536x816
3	✓ mouse over	linkText=Resume Builder
4	✓ mouse out	linkText=Resume Builder
5	✓ click	css=jobshome_nav_linkedin_learning > .t-black

**Log**

Running 'job seeker guidance'

1. open on https://www.linkedin.com/jobs/ OK
2. setWindowSize on 1536x816 OK
3. mouseOver on linkText=Resume Builder OK
4. mouseOut on linkText=Resume Builder OK
5. click on css= jobshome\_nav\_linkedin\_learning > .t-black OK

'job seeker guidance' completed successfully

**LEARNING**

## Yamlick, we're here to help you land your next job

Let industry experts guide you with concrete steps you can take to land your next job.



Millions of people are learning on LinkedIn Learning

1. I want to improve my resume

2. I want to improve my LinkedIn Profile page

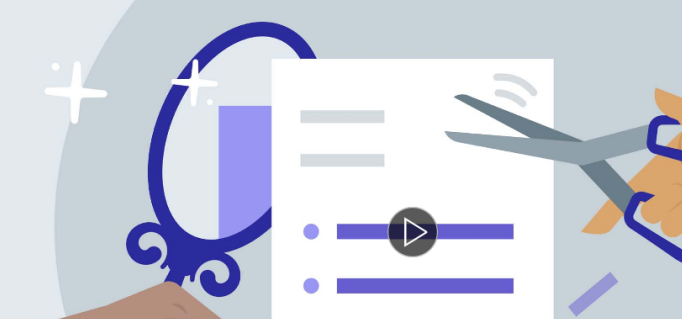
3. I want to get a referral

4. I want to use LinkedIn to network to find a job

5. Checklist of best practices for getting a job

**I want to improve my resume**

Learn from our resume industry expert, whose videos have been watched by **over 400,000** job seekers and job



Test Case ID: FR_54		Test Designed date: 24-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: edit language		Test Execution date: 24-8-23		
Test Title: change preferred languages.				
Description: To verify that users can successfully edit and update their language preferences in the application.				
Precondition (If any): User must have log into the application and application must support multiple language				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login account</li> <li>2. Enter see all 5 resources</li> <li>3. Enter personal demographic info</li> <li>4. Click on account preferences.</li> <li>5. Select any language</li> </ol>	<p>Danish English</p>	Change the language	As expected,	Pass
Post Condition: The application consistently displays content in the selected language across all sections.				

Project: LinkedIn test\*

Tests + D> Run current test Ctrl+R /mypreferences/d/language

Command	Target	Value
✓ open	https://www.linkedin.com/mypreferences/d/language	
✓ set window size	1536x816	
✓ select frame	index=0	
✓ click	name=selectLanguage	
✓ select	name=selectLanguage	label=Dansk (Danish)
✓ click	name=selectLanguage	
✓ select	name=selectLanguage	label=English (Engelsk)

Command Target Value

Target

Description

Log Reference

2. setWindowSize on 1536x816 OK  
 3. selectFrame on index<0 OK  
 4. click on name=selectLanguage OK  
 5. select on name=selectLanguage with value label=Dansk (Danish) OK  
 6. click on name=selectLanguage OK  
 7. select on name=selectLanguage with value label=English (Engelsk) OK  
 'edit language' completed successfully

The screenshot shows the LinkedIn Settings page under Account preferences. The user is changing their language preference. A dropdown menu lists several languages, with 'Dansk (Danish)' highlighted. Other options include English (English), Deutsch (German), and many others in various languages.

Test Case ID: FR_55		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: display dark mode		Test Execution date: 23-8-23		
Test Title: Test display dark mode functionality				
Description: To verify that the application's dark mode is displayed correctly and consistently across different sections.				
<p>Precondition (If any): The user is logged into the application.</p> <p>The application supports a dark mode option.</p>				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on show all file resources 3. Click on personal demographic information 4. Click on account preferences 5. Click on dark mode 6. Select dark mode from three options	N/A	Dark mode executed	As expected,	Pass
<p>Post Condition: The application switches to dark mode and displays content with a dark color scheme.</p> <p>All user interface elements, including text, buttons, and backgrounds, are adjusted to the dark mode design.</p>				

**Project: Linkedin test\***

Tests + ▶ Run current test Ctrl+R /mypreferences/d/categories/account

Command		Target
1	✓ open	https://www.linkedin.com/mypreferences/d/categories/account
2	✓ set window size	1536x816
3	✓ click	css=#darkModeDesktop svg
4	✓ click	css=.setting-radio__button:nth-child(3) > .sans-14

Command Target Value Description

Log Reference

'my jobs' completed successfully

Running 'display dark mode'

1. open on https://www.linkedin.com/mypreferences/d/categories/account OK
2. setWindowSize on 1536x816 OK
3. click on css=#darkModeDesktop svg OK
4. click on css=.setting-radio\_\_button:nth-child(3) > .sans-14 OK

'display dark mode' completed successfully

The screenshot shows the LinkedIn account settings interface. On the left, there's a sidebar with options like Account preferences, Sign in & security, Visibility, Data privacy, Advertising data, and Notifications. The main content area is titled 'Dark mode' with the sub-instruction 'Choose how your LinkedIn experience looks for this device'. It contains three radio buttons: 'Device settings' (unchecked), 'Dark mode' (checked), and 'Light mode' (unchecked). A note at the bottom states: 'If you choose Device settings, this app will use the mode that's already selected in the device's settings.'

Test Case ID: FR_56		Test Designed date: 23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Supto		
Module Name: Help center		Test Execution date: 23-8-23		
Test Title: Test help center functionality				
Description: To verify that the Help Center provides accurate and helpful information to users seeking assistance.				
<p>Precondition (If any): The user is logged into the application.</p> <p>The Help Center feature is accessible from the user's account settings or a dedicated Help Center page.</p>				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Click on show all file resources</li> <li>3. Click on personal demographic information</li> <li>4. Scroll down bottom to the page</li> <li>5. Click on help center</li> </ol>	N/A	Open help center with expected content	As expected,	Pass
<p>Post Condition: The Help Center provides clear categories and topics that cover a wide range of user concerns.</p> <p>Users can easily identify relevant sections based on their questions or issues.</p>				

Tests + ▶ Run current test Ctrl+R /mypreferences/d/demographic-info

	Command	Target
✓ Add profile section*	1 ✓ open	https://www.linkedin.com/mypreferences/d/demographic-info
✓ Back button*	2 ✓ set window size	1536x816
✓ Help centar*	3 ✓ click	id=help_center
✓ add background photo*	4 ✓ select window	handle=\${win5483}
✓ data privacy setting*		
✓ display dark mode*		
✓ edit language*		
X edit language (1)*		
✓ job alert		
✓ job seeker guidance*		
✓ my jobs		
✓ off adds outside of linked		
✓ operation resume builder		
✓ people also view setting*		

Log Reference

'edit language (1)' ended with 1 error(s)

Running 'Help centar'

1. open on https://www.linkedin.com/mypreferences/d/demographic-info OK
2. setWindowSize on 1536x816 OK
3. click on id=help\_center OK
4. selectWindow on handle=\${win5483} OK

'Help centar' completed successfully

Due to high support volume, it may take longer than usual to hear back from our Support Agents.

## Help

Hi Yamlick, we're here to help.

LinkedIn ▾ How can we help?

**LinkedIn shortcuts**

- [Change or add an email address](#)
- [Reset your password](#)
- [Cancel LinkedIn Premium subscription](#)

**Recommended topics**

- [Basics](#)
- [Data and Privacy](#)
- [Subscription Billing](#)

**Other ways we can help**

- [Professional Community Policy](#)
- [Transparency Center](#)

Test Case ID: FR_57	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Yamlick			
Module Name: privacy policy	Test Execution date: 23-8-23			
Test Title: Test the privacy policy functionality				
Description: To verify that the privacy policy is accessible, clear, and provides relevant information to users regarding data usage and protection.				
Precondition (If any):				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol style="list-style-type: none"> <li>1. Login to account</li> <li>2. Click on show all file resources</li> <li>3. Click on personal demographic information</li> <li>4. Scroll down bottom to the page</li> <li>5. Click on privacy policy</li> </ol>	N/A	Show the privacy policy content	As expected,	Pass
Post Condition: The privacy policy page is displayed, containing information about data collection, usage, protection, and user rights. <p>The privacy policy is easily accessible and prominently featured on the application's website or settings.</p>				

Project: LinkedIn test\*

Tests + Run current test Ctrl+R /vmypreferences/d/categories/account

Command	Target	Value
✓ open	https://www.linkedin.com/vmypreferences/d/categories/account	
✓ set window size	1536x816	
✓ click	css=#ember16 > .t-bold	

✓ Add profile section\*  
✓ add background photo\*  
✓ data privacy setting\*  
✓ edit language\*  
✓ job alert  
✓ job seeker guidance\*  
my jobs  
✓ operation resume builder  
✓ personal demographic in  
✓ personal demographic in  
✓ resume builder  
✓ set personal demographic  
✓ show activity\*  
✓ show jobs

Log Reference

7. select on name=selectLanguage with value label=English (Engelsk) OK  
**'edit language' completed successfully**  
Running 'data privacy setting'  
1. open on https://www.linkedin.com/vmypreferences/d/categories/account OK  
2. setWindowSize on 1536x816 OK  
3. click on css=#ember16 > .t-bold OK  
**'data privacy setting' completed successfully**

**LinkedIn**

User Agreement Privacy Policy Cookie Policy Copyright Policy California Privacy Disclosure

# Privacy Policy

*Effective August 11, 2020*

Our Privacy Policy has been updated.

## Your Privacy Matters

LinkedIn's mission is to connect the world's professionals to allow them to be more productive and successful. Central to this mission is our commitment to be transparent about the data we collect about you, how it is used and with whom it is shared.

This Privacy Policy applies when you use our Services (described below). We offer our users **choices** about the data we collect, use and share as described in this Privacy Policy, **Cookie Policy**, Settings and our **Help Center**.

Test Case ID: FR_58	Test Designed date: 23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Supto			
Module Name: recommendation transparency	Test Execution date: 23-8-23			
Test Title: Test the recommendation transparency functionality				
Description: To verify that the application provides transparent information about how recommendations are generated and allows users to control or understand the recommendation process.				
Precondition (If any): The user is logged into the application.  The application provides personalized recommendations to users based on their interactions.				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on show all file resources 3. Click on personal demographic information 4. Scroll down bottom to the page 5. Click on recommendation transparency	N/A	Show the recommendation transparency page	As expected,	Pass
Post Condition: The application provides a transparent explanation of why the specific recommendation is shown to the user.				

Tests + ▶ Run current test Ctrl+R /mypreferences/d/demographic-info

	Command	Target
✓ privacy policy*	1 ✓ open	https://www.linkedin.com/mypreferences/d/demographic-info
✓ Add profile section*	2 ✓ set window size	1536x816
✓ Back button*	3 ✓ click	id=recommendation_transparency
✓ Help center*	4 ✓ select window	handle=\${win9364}
✓ add background photo*		
✓ data privacy setting*		
✓ display dark mode*		
✓ edit language*		
X edit language (1)*		
✓ job alert	Command	// [ ]
✓ job seeker guidance*	Target	[ ] [ ]
✓ my jobs	Value	[ ]
✓ off adds outside of linked	Description	[ ]
✓ operation resume builder		

Log Reference

'privacy policy' completed successfully

Running 'recomandation transparency'

1. open on https://www.linkedin.com/mypreferences/d/demographic-info OK
2. setWindowSize on 1536x816 OK
3. click on id=recommendation\_transparency OK
4. selectWindow on handle=\${win9364} OK

'recomandation transparency' completed successfully

**LinkedIn relevance - Optimizing the member experience**

Last updated: 7 months ago

As part of LinkedIn's commitment to providing a safe, trusted, and professional environment for our members, we try to be as transparent as possible about how we organize and display the content that you see on the platform.

Members engage with LinkedIn in different ways: connecting with members they know, following companies and members, searching for people and information, sharing and engaging with content, or looking for new career opportunities, to name a few.

We use the information and engagement data that we have about our members and content on our services to make recommendations for connections, content, and features that may be useful to you. We present that information to you in an order that may be more relevant for you.

For example, we use algorithms to learn about your interests and to help organize engaging content on your Feed, in addition to recommending relevant jobs and member connections. These algorithms also filter out or taper distribution of low-quality and unsafe content to enhance the value of what you see on your Feed.

You can find more information about how we personalize your experience below.

Feed ▾

Search ▾

Test Case ID: FR_59		Test Designed date:25-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Supto		
Module Name: Back		Test Execution date: 25-8-23		
Test Title: Test the back functionality				
Description: To verify that the "back" functionality allows users to navigate to the previous screen or page in a consistent and user-friendly manner.				
Precondition (If any): The user is using the application and has navigated to a certain screen or page.				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on show all file resources 3. Click on personal demographic information 4. Click on account preferences 5. Click on dark mode 6. Click on back	N/A	Return to previous menu	As expected,	Pass
Post Condition: The application successfully navigates the user back to the previous screen or page they were on before the action.				

Project: Linkedin test\*

Tests + D E O C

Search tests... Run current test Ctrl+R /mypreferences/d/settings/viewers-of-this-profile-also-viewed

	Command	Target	Value
✓ Add profile section*	1 ✓ open	https://www.linkedin.com/mypreferences/d/settings/viewers-of-this-profile-also-viewed	
✓ Back button*	2 ✓ set window size	1536x816	
✓ add background photo*	3 ✓ click	css=#ember18 svg	
✓ data privacy setting*			
✓ display dark mode*			
✓ edit language*			
✓ job alert			
✓ job seeker guidance*			
✓ my jobs			
✓ operation resume builder			
✓ people also view setting*			
✓ personal demographic in			
✓ personal demographic in			
✓ resume builder			

Command Target Value

Target Description

Log Reference

4. click on css=\_switch\_12ycew OK  
**'people also view setting' completed successfully**  
 Running 'Back button'  
 1. open on https://www.linkedin.com/mypreferences/d/settings/viewers-of-this-profile-also-viewed OK  
 2. setWindowSize on 1536x816 OK  
 3. click on css=#ember18 svg OK  
**'Back button' completed successfully**

The screenshot shows the LinkedIn 'My Preferences' settings page. It includes sections for Profile information (Name, location, and industry; Personal demographic information; Verifications), Display (Dark mode), and General preferences (Language set to English (English), Content language, Autoplay videos set to On, Sound effects). At the bottom, there are links for Showing profile photos and All LinkedIn members.



Test Case ID: FR_60	Test Designed date:23-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Yamlick			
Module Name: job alert	Test Execution date: 23-8-23			
Test Title: Taste job alert functionality				
Description: To verify that the job alert functionality correctly notifies users about relevant job opportunities based on their preferences.				
<p>Precondition (If any): The user is logged into the job search application.</p> <p>The user has set up at least one job alert.</p>				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1.Login account 2. click on job section 3. click job alert. 4. set a job 5.click on done.	N/A	Show job alert page and set job alert	As expected,	Pass
Post Condition: The notification content includes relevant details about the job opportunity, such as job title, company name, and location.				

Project: LinkedIn test\*

Tests	+	Command	Target
✓ job alert*		1 ✓ open	https://www.linkedin.com/jobs/
my jobs*		2 ✓ set window size	1536x816
✓ show jobs*		3 ✓ mouse over	css=.global-nav__primary-item:nth-child(1).t-12
✓ view profile		4 ✓ mouse out	css=.global-nav__primary-item:nth-child(1).t-12
		5 ✓ mouse over	css=.jobshome__nav_job_alerts > .t-black
		6 ✓ click	css=.jobshome__nav_job_alerts > .t-black
		7 ✓ mouse out	css=.jobshome__nav_job_alerts > .t-black

Log Reference

```

2. setWindowSize on 1536x816 OK
3. mouseOver on css=.global-nav__primary-item:nth-child(1).t-12 OK
4. mouseOut on css=.global-nav__primary-item:nth-child(1).t-12 OK
5. mouseOver on css=.jobshome__nav_job_alerts > .t-black OK
6. click on css=.jobshome__nav_job_alerts > .t-black OK
7. mouseOut on css=.jobshome__nav_job_alerts > .t-black OK
'job alert' completed successfully

```

The screenshot shows the LinkedIn interface with the 'Manage job alerts' modal open. The modal lists three job alerts:

- digital marketing intern** in San Francisco, California, United States (within 25 miles). Frequency: Daily via email and notification.
- digital marketing intern** in New York, New York, United States (within 25 miles). Frequency: Daily via email and notification.
- software quality assurance intern** in Dhaka, Dhaka, Bangladesh (within 25 miles). Filters: On-site · Remote · Hybrid. Frequency: Daily via email and notification.

At the bottom of the modal, there is a 'Top job picks for you' section with a lightbulb icon, a toggle switch labeled 'On', and a 'Done' button.

Test Case ID: FR_61	Test Designed date: 26-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Yamlick			
Module Name: My jobs	Test Execution date: 26-8-23			
Test Title: Taste my jobs functionality				
Description: To verify that the "My Jobs" functionality accurately displays and manages the jobs that the user has saved or applied to.				
Precondition (If any): The user is logged into the job search application.  The user has saved or applied to one or more job opportunities.				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1.Login the system 2. click on jobs section. 3. click on my jobs.	N/A	Show the enrolled jobs	As expected,	Pass
Post Condition: The application displays a list of job opportunities that the user has saved for later review.  Each job listing includes relevant details such as job title, company name, and location.				

**Project: LinkedIn test\***

Tests	+	Search tests...		
my jobs*		https://www.linkedin.com/jobs/		
✓ show jobs*		Command	Target	Value
✓ view profile		1 open	https://www.linkedin.com/jobs/	
		2 set window size	1536x816	
		3 click	css=jobs-home-scalable-nav__nav-item > jobshome__nav_my_jobs > .t-black	
		Command	<input type="text"/>	<input type="button"/> <input type="button"/>
		Target	<input type="text"/>	<input type="button"/> <input type="button"/>
		Value	<input type="text"/>	
		Description	<input type="text"/>	
Log	Reference			
4. mouseOut on linkText=Try Premium for free OK 5. mouseOver on css=.global-nav__primary-item--divider > .global-nav__primary-link-text OK 6. mouseOut on css=.global-nav__primary-item--divider > .global-nav__primary-link-text OK 7. click on css=.global-nav__primary-item:nth-child(3) path OK 8. mouseOver on css=.global-nav__primary-link--active path OK 9. mouseOut on css=.global-nav__primary-link--active path OK <b>'show jobs' completed successfully</b>				

The screenshot shows the LinkedIn interface. At the top, there's a navigation bar with icons for Home, My Network, Jobs, and Messaging. Below the navigation, the main content area has a sidebar on the left titled 'My items' with sections for 'My jobs' (1 item), 'My learning' (1 item), and 'Saved posts and articles' (1 item). The main content area is titled 'My Jobs' and shows a card for a job application. The card includes the job title 'Engineering Intern', the company 'GAOTek Inc.', the location 'New York, NY (On-site)', and a note 'Applied on Company Website 1mo ago'. There are also three dots at the bottom right of the card.



Test Case ID: FR_62	Test Designed date: 26-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Yamlick			
Module Name: Data privacy setting	Test Execution date: 26-8-23			
Test Title: Taste data privacy setting				
Description: To verify that the data privacy settings allow users to control how their personal data is collected, used, and shared within the application.				
Precondition (If any): The user is logged into the application.  The application features data privacy settings that users can customize.				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login to account 2. Click on show all file resources 3. Click on personal demographic information 4. Click on data privacy setting	N/A	Show the data privacy policy section.	As expected,	Pass
Post Condition: The application displays the data privacy settings page with options for controlling data collection and sharing.				

Project: LinkedIn test\*

Tests + D> R D> 0 0 0

Search tests... Run current test Ctrl+R /mypreferences/d/categories/account

Command	Target	Value
1 ✓ open	https://www.linkedin.com/mypreferences/d/categories/account	
2 ✓ set window size	1538x818	
3 ✓ click	case=&#member18 > .t-bold	

✓ Add profile section\*  
✓ add background photo\*  
✓ **edit privacy setting\***  
✓ edit language\*  
✓ job alert  
✓ job seeker guidance\*  
my jobs  
✓ operation resume builder  
✓ personal demographic in  
✓ personal demographic in  
✓ resume builder  
✓ set personal demographic  
✓ show activity\*  
✓ show jobs

Log Reference

7. select on name=&editLanguage with value label=English (Engelsk) OK  
'edit language' completed successfully  
Running 'data privacy setting'  
1. open on https://www.linkedin.com/mypreferences/d/categories/account OK  
2. setWindowSize on 1538x818 OK  
3. click on case=&#member18 > .t-bold OK  
'data privacy setting' completed successfully

## How LinkedIn uses your data

- Manage your data and activity →
- Get a copy of your data →
- Salary data on LinkedIn →
- Search history →
- Personal demographic information →
- Social, economic, and workplace research →

On →

## Who can reach you

- Invitations to connect →
- Invitations from your network →
- Messages →
- Research invites →

On →

Test Case ID: FR_63		Test Designed date: 26-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Supto		
Module Name: learning LinkedIn login.		Test Execution date: 26-8-23		
Test Title: : verify login with valid username and password				
Description: Test learning LinkedIn login page				
Precondition (If any): User must have valid username and password				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Go to the website 2. Enter username 3. Enter password 4. Click submit	Valid email  Valid password	Loged in	As expected,	Pass
Post Condition: The learning platform successfully authenticates the user using their LinkedIn credentials.				

**Project: LinkedIn test\***

Tests + | https://www.linkedin.com/uas/login?session\_redirect=%2Fpayments%2Fpurchase%3F\_cartId%3D8626641876%26optionCartId%3D8626641886%26isNewChooser

Command	Target
✓ Add frame on profile pict Add profile section	https://www.linkedin.com/uas/login?session_redirect=%2Fpayments%2Fpurchase%3F_cartId%3D8626641876%26optionCartId%3D8626641886%26isNewChooser
✓ Back button*	1536x816
✓ Help center*	css=.login_form
✓ Privacy policy*	id=password
X Rock profile*	id=password
add background photo	css=.btn_primary--large
change background phot	
data privacy setting	
display dark mode	
edit language	
job alert	
job seeker guidance	
✓ linkedin learning login*	

Log Reference

2. setWindowSize on 1536x816 OK  
3. click on css=.login\_form OK  
4. click on id=password OK  
5. type on id=password with value Orth012 OK  
6. click on css=.btn\_primary--large OK  
**'linkedin learning login' completed successfully**

SECURE CHECKOUT

Learning Premium Subscription Yamlick, start your 1-month free trial now!

1 Confirm your billing cycle Select annual to save 33% and expense with a single receipt.

Monthly 1-month free trial then BDT2,549.00 / month

Annual 1-month free trial then BDT1,699.00 / month (BDT20,388.00 annually) Save 33%

Monthly after free trial BDT2,549.00  
Today's total BDT0.00

Your free trial begins on August 25, 2023 and will end on September 25, 2023. You can cancel anytime before September 25, 2023 to avoid being charged and we'll send an email reminder 7 days before the trial ends.

2 Payment Why do we need this for a free trial?

Test Case ID: FR_64	Test Designed date: 26-8-23			
Test Priority (Low, Medium, High): Medium	Test Executed by: Supto			
Module Name: learning LinkedIn logout	Test Execution date: 26-8-23			
Test Title: Taste the learning logout session				
Description: Test website logout page				
Precondition (If any): User must have login into the learning linkedin				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login account 2. Click the setting button 3. Select the logout option	N/A	Logged out	As expected,	Pass
Post Condition: The learning platform logs the user out, terminating the session.				

**Project: LinkedIn test\***

Tests	+	Run current test Ctrl+R	○	○	○				
✓ Add frame on profile picture	1	✓ open	https://www.linkedin.com/uas/login?session_redirect=%2Fpayments%2Fpurchase%3F_cartId%3D8626641876%26optionCartId%3D8626641886%26isNewChoose						
Add profile section	2	✓ set window size	1536x816						
✓ Back button*	3	✓ click	id=password						
✓ Help center*	4	✓ click	id=password						
✓ Privacy policy*	5	✓ type	id=password						
X Rock profile*	6	✓ click	css=.btn__primary--large						
add background photo	7	✓ click	css=#settings-button .artdeco-icon						
change background photo	8	✓ click	id=settings-logout						
data privacy setting									
display dark mode		Command							
edit language		Target							
job alert		Value							
job seeker guidance		Description							
✓ linkedin learning login*									
		Log	Reference						
4. click on id=password OK 5. type on id=password with value Orth012 OK 6. click on css=.btn__primary--large OK 7. click on css=#settings-button .artdeco-icon OK 8. click on id=settings-logout OK <b>'sign out learning linkedin' completed successfully</b>									

The screenshot shows the LinkedIn home page with a search bar at the top. Below the search bar, there's a large circular graphic featuring several people working together in an office environment. On the left side of the page, there's a sign-in form. At the top of the form, there's a link to "Sign in to LinkedIn with Google". The sign-in form includes fields for "Email or phone" (containing "yamlickabdullah10@gmail.com") and "Password" (containing "\*\*\*\*\*"). There are also links for "Forgot password?" and "Sign in". Below the sign-in form, there's a horizontal line with the text "or" and a link "Continue with Google".



Test Case ID: FR_65		Test Designed date:23-8-23		
Test Priority (Low, Medium, High): Medium		Test Executed by: Yamlick		
Module Name: change background photo		Test Execution date: 23-8-23		
Test Title: Taste the change background photo functionality.				
Description: To verify that users can successfully change their background photo and that the updated photo is displayed as the new background.				
<p>Precondition (If any): The user is logged into the application.</p> <p>The application allows users to set a custom background photo.</p>				
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Login account 2. Enter profile view 3. Click on edit sign 4. Click change button 5. Apply save		Background photo changed	As expected,	Pass
<p>Post Condition: The application opens a photo upload or selection interface.</p> <p>The user is able to choose a new background photo for their profile.</p>				

Project: **Linkedin test\***

Tests + D S O

Search tests... Q

<https://www.linkedin.com/in/yamlick-abdullah-676a58222/>

Command	Target	Value
1 ✓ open	https://www.linkedin.com/in/yamlick-abdullah-676a58222/	
2 ✓ set window size	1536x816	
3 ✓ mouse over	css= pv-text-details__right-panel-item:nth-child(1) > .pv-text-details__right-panel-item-link	
4 ✓ click	css=#ember30_mercado-match	

Command D S O

Target D S O

Value D S O

Description D S O

Log Reference

**'Job seeker guidance' completed successfully**

Running 'add background photo'

1. open on https://www.linkedin.com/in/yamlick-abdullah-676a58222/ OK

2. setWindowSize on 1536x816 OK

3. mouseOver on css= pv-text-details\_\_right-panel-item:nth-child(1) > .pv-text-details\_\_right-panel-item-link OK

4. click on css=#ember30\_mercado-match OK

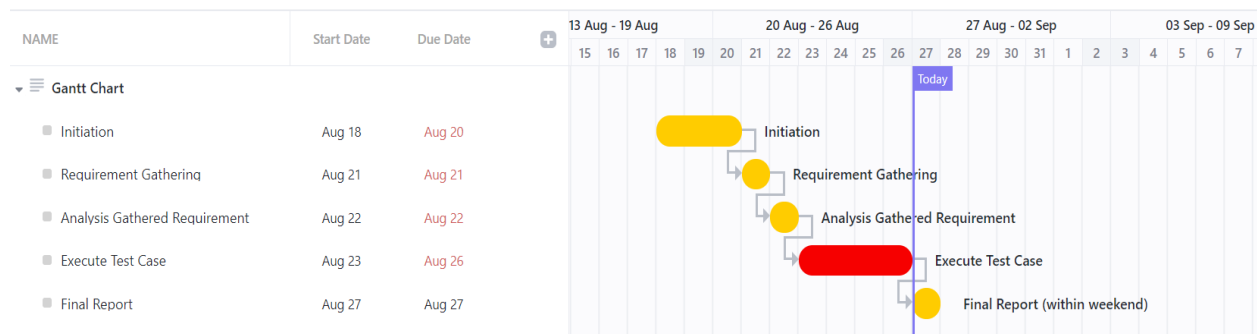
**'add background photo' completed successfully**

## 8. ITEM PASS/FAIL CRITERIA

The pass/fail criteria for this LinkedIn project are well-defined to ensure its successful execution. They encompass completing all test cases without critical failures, following guidance from the principal investigator. The software framework will remain until resolving critical bugs. The completion threshold, set at a specified percentage (e.g., 96%), guides progression. Final approval for release rests with the test lead and project manager, factoring in test results, requirement adherence, and project objectives. These criteria act as clear benchmarks, aligning with LinkedIn's goals, requirements, and quality standards, ensuring a robust and successful project outcome.

## 9. TESTING SCHEDULE

The LinkedIn project plan encompasses a series of testing tasks, highlighted below. The project timetable offers specific details about task dates and durations. Furthermore, the project schedule and plan delineate the personnel needed for each step, a crucial aspect for evaluation within the LinkedIn context.



## CONCLUSION

This project aimed to address the challenge of optimizing performance and enhancing the user experience of LinkedIn's platform. Through meticulous testing and analysis, diverse system features and quality attributes were meticulously examined to ensure the platform's functionality, responsiveness, compatibility, and overall performance met the desired benchmarks. The strategic utilization of Selenium IDE Chrome extension proved to be an invaluable asset for automating tests, gauging page load times, and assessing responsiveness. The project's pass/fail criteria provided a transparent framework for evaluating success, encompassing test completion, guidance from the principal investigator, critical bug resolution, achieving a specified test completion percentage, and securing endorsement from the test lead and project manager. By steadfastly adhering to these criteria, the project team can confidently guide decisions regarding platform enhancements and releases, ultimately elevating the user experience for LinkedIn's members.