

## American International University-Bangladesh (AIUB)

## Department of Computer Science Faculty of Science & Technology (FST) Summer 22-23

Section: D
Software Quality Assurance and Testing

## Upwork

# A Report submitted By

SN	Student Name	Student ID
1	Shuchi Brata Roy	20-43313-1
2	Ahana Bhuiyan	20-43412-1
3	Mohammad Golam Faruk Ovi	19-40306-1
4	Md Aminul Islam	19-39449-1

Under the supervision of

Israt Jahan Mouri Assistant Professor, Faculty of Computer Science

Software Test Plan
for
<upwork></upwork>
Version 1.0 approved
Prepared by <group-4></group-4>
<american bangladesh="" international="" university=""></american>
<27th August 2023>
Checked By Industry Personnel
Name:
Designation:
Company:
Sign:
Date:

## Table of Contents

Revision History	3
1. TEST PLAN IDENTIFIER:UPWK-TP01	4
2. REFERENCES.	4
3. INTRODUCTION	5
Background to the Problem	
Solution to the Problem	5
4. REQUEIREMNT SPECIFICATION	6-10
4.1 System Features	6-9
4.2 System Quality Attributes	10
4.3 System Interface	11-12
5. FEATURES NOT TO BE TESTED	10
6. TESTING APPROACH	
6.1 Testing Levels	
6.2 Test Tools	11
6.3 Meetings	
7. TEST CASES/TEST ITEMS	12-59
8. ITEM PASS/FAIL CRITERIA	
9. TESTING SCHDULE	
7. IESTING SCHDULE	·········

## **Revision History**

Revision	Date	Updated by	Update Comments
0.1	2023.08.24	Shuchi Brata Roy	First Draft
0.2	2023.03.25	Ahana Bhuiyan	Second Draft
0.3	2023.04.26	Mohammad Golam Faruk Ovi	Third Draft
0.4	2023.04.26	Md Aminul Islam	Fourth Draft

### 1. TEST PLAN IDENTIFIER: UPWK-TP01

### 2. REFERENCES

- o <a href="https://www.selenium.dev/selenium-ide/docs/en/introduction/getting-started">https://www.selenium.dev/selenium-ide/docs/en/introduction/getting-started</a>
- o https://www.upwork.com/

#### 3. INTRODUCTION

### Background to the Problem

In Bangladesh, freelancing has become really popular due to its flexibility and remote work opportunities. However, freelancers face several challenges:

- Tough Competition: More people are freelancing, making it hard to find jobs.
- Skills Gap: Freelancers might not have the right skills that clients need.
- Finding Jobs: It's not easy for freelancers to find good projects.
- Trust Issues: Freelancers and clients might not trust each other.
- Payment Problems: Getting paid on time can be tricky, especially internationally.
- No Support: Freelancers lack training and career growth help.
- Isolation: Working alone can be lonely, affecting work-life balance.
- Not Updated: Freelancers need to know about industry trends.

Solving these issues is important for freelancers to thrive in Bangladesh's freelancing industry.

#### Solution to the Problem

solution to the freelancing problem is the web app "Upwork." This platform connects freelancers and clients worldwide for various projects. Here's how it helps:

- 1. Matching Jobs: Freelancers create profiles with skills, and Upwork matches them with suitable projects from clients.
- 2. Global Opportunities: Freelancers can work for clients from anywhere, expanding job options.
- Secure Payments: Upwork ensures safe payments and builds trust between freelancers and clients.
- 4. Skills Proof: Freelancers showcase past work and skills tests, showing they're qualified.
- 5. Remote Work: Upwork supports remote work, fitting modern work preferences.
- 6. Project Management: Tools help freelancers and clients collaborate smoothly.
- 7. Job Variety: Upwork covers many job types, offering diverse opportunities.
- 8. Learning: Freelancers learn from different projects, even though direct training isn't provided.

Upwork's easy-to-use platform offers a simple solution for freelancers to find work and clients to find skilled freelancers.

### 4. REQUEIREMNT SPECIFICATION

#### **4.1** System Features

There are two types of users in our system, The users are
☐ Freelancer
☐ Client

- ☐ Common Feature -
  - 1. Sign In

Functional requirements

- 1.1 The software shall allow users to login with their given username or mobile number and password
- 1.2 The software shall provide the verification code during sign in [only for specific accounts]

Priority Level: High

Precondition: user should have valid Upwork account with verified user Gmail and password

2. Create Account

Functional requirements

- 2.1 The software shall make sure to run proper form validation during registration.
- 2.2 The software shall provide the verification message in Gmail box during Sign Up

Priority Level: High

Precondition: N/A

3. Forgot User Password

**Functional Requirements** 

- 3.1 The software shall allow users to recover password
- 3.3 User password can only be recovered through email
- 3.4 User needs to verify the mail before recovery

Priority Level: High

Precondition: user should have valid Upwork account with verified user Gmail and password

- 4. Search Job list by selecting category
  - 4.1 Select job type
  - 4.2 Select job location.
  - 4.3 Search and find job related to selected category.

Priority Level: High

Precondition: N/A

- 5. View job details
  - 5.1 Show Job title, location, deadline, experience, posted date & job type.
  - 5.2 Company overview, job description, job responsibility, job requirements.
  - 5.3 Employee able to apply the job if he/she logged in & show related job according to the category.
  - 5.4 Show error message for multiple apply in the same job

Priority Level: High

Precondition: N/A

- 6. Freelancer profile page overview
  - 6.1 Show last login time, date with.
  - 6.2 Show user image.
  - 6.3 Show features as a sidebar.

Priority Level: High

Precondition: Login in the website

- 7. Update Freelancer profile details
  - 7.1 Updateable: First name, Last name, Email, phone no, Education, Gender, street zip code, country.
  - 7.2 User image, Details about user.
  - 7.3 Update to change data.

Priority Level: High Precondition:

Login as Freelancer Precondition:

Login as Employee

- 8. Adding Freelancer Professional Qualification
  - 8.1 Add multiple qualification.
  - 8.2 Provide Country, Institute name, Time frame, Name of degree, Certificate.

Priority Level: High

Precondition: Login as Freelancer

- 9. Adding Freelancer Language Proficiency
  - 9.1 Add multiple language.
  - 9.2 Provide Language name.
  - 9.3 Select Speaking level (Fair, Good, Very good).
  - 9.4 Select Reading level (Fair, Good, Very good).
  - 9.5 Select Writing level (Fair, Good, Very good)

Priority Level: High

- 10. Adding Freelancer academic qualifications
  - 10.1 Add multiple qualifications.
  - 10.2 Provide Education level, Institute name, Course name, time frame.
  - 10.3 Select Country, attach certificate and transcript

Priority Level: High

Precondition: Login as Freelancer

- 11. Adding Freelancer working experience
  - 11.1 Add multiple experience.
  - 11.2 Provide Institution name, supervisor name, supervisor telephone, job title, starting & ending date, duties and responsibilities

Priority Level: High Precondition:

Login as Freelancer

- 12. Adding Freelancer other attachment
  - 12.1 Add multiple attachment.
  - 12.2 Provide attachment type, Issuer, attachment image

Priority Level: Medium

Precondition: Login as Freelancer

- 13. Show Freelancer applied jobs
  - 13.1 View applied jobs.
  - 13.2 View job title, location, company name, applied date, job type

Priority Level: High

Precondition: Login as Freelancer

14. User Logout

14.1 Logout to redirect homepage.

Priority Level: High

Precondition: Login as Freelancer

#### 15. Update Client profile details

- 15.1 Updateable: Company name, established in, type, website, select people, city/town, country, zip code, street, phone no. company background, services, expertise.
- 15.2 Update company logo.
- 15.3 Update to change data.

Priority Level: High Precondition:

Login as Client

#### 16. Company overview

- 16.1 Show company name, logo, established year, type, website, background, services, expertise.
- 16.2 Offered job from that company with job name, category, logo, type, location, required years of experience, deadline & details button

Priority Level: High

Precondition: Login as Client

- 17. Post a job (Only Client can post)
  - 17.1 Provide job title, city, closing date, job description, job responsibilities, requirements.
  - 17.2 Select country, job category, job type, experience.

Priority Level: High

Precondition: Login as Client

- 18. View Posted job
  - 18.1 Posted job showing sequentially with company logo, title, category, type, location, city, deadline.
  - 18.2 Employer able to modify and delete the post.
  - 18.3 Also, able to view the applicant's proposal, for that job, who applied to that job.

Priority Level: High

Precondition: Login as Client

#### 19. Contact us

- 19.1 Show address, email, phone and some social link (Facebook, twitter, Instagram)
- 19.2 Provide your name. email and message.
- 19.3 Get in touch to reach administration.

Priority Level: High

Precondition: N/A

#### 20. Client profile overview

- 20.1 Display image, name, degree & email.
- 20.2 About employee
- 20.3 Education, working experience, training and workshop, professional qualifications, other attachments, language proficiency & referees.

Priority Level: High

Precondition: Login as Client

### **4.2** System Quality Attributes

- o **Performance**: Performance criteria specify how quickly or how successfully a system must carry out particular functionalities. throughput, capacity, and timeliness. It also discusses how a situation with too much traffic can affect the system's operation (when more users are trying to use it at a time).
- o **Efficiency:** This characteristic specified how to use the system effectively. It deals with the hardware requirements for carrying out the various system operations. It consists of its processing power, storage capacity, and data transmission ability (Local server to Central Server).
- O **Usability:** The ease of usage can be used to gauge this. The software should be simple to use. Usability refers to how simple it is for the system's initial user, a student, to utilize and obtain services. This is required while users will use it at danger time.
- o **Integrity:** Integrity, this element has to do with the integrity of the other system, for example, how easily it can cope up in mobile phone as well as computer.
- o **Reliability:** How the system is reliable while using it. Whether it remains all day in maintenance or is it can provide its service without crashing most of the time.
- o **Testability:** If the system encounters a bug or error, it must be able to test for that bug orerror.
- o **Security:** It prevents unauthorized access of random people so that the system data cannot be at risk. Only registered users can use the data.

### **4.3** System Interfac



Fig.1: Homepage of Upwork



Fig.2: Find work page on Upwork

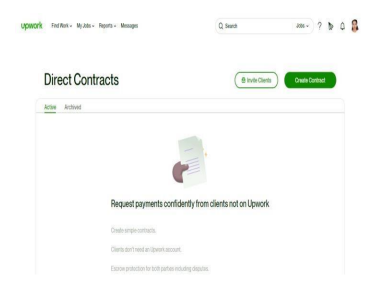


Fig.3: search job page on Upwork

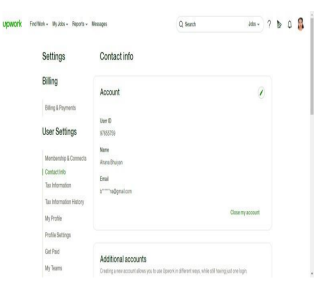


Fig.4: Contact info page on Upwork

### 5. FEATURES NOT TO BE TESTED

The following is a list of the areas that will not be specifically addressed.

- o Repeated CRUD operation for the reference, professional qualities, CV & more functionalities.
- o Maintenance of the system
- Network facilities

#### 6. TESTING APPROACH

#### **6.1** Testing Levels

The testing process for Upwork will primarily involve SYSTEM testing. Due to the unavailability of the source code, UNIT and INTEGRATION testing are not feasible. Moreover, due to time limitations, it's not possible to gather users for ACCEPTANCE testing. Hence, a specialized team of testers will exclusively conduct SYSTEM testing.

The dedicated testing team will meticulously carry out SYSTEM testing to identify any defects in the external system interface prior to the product's release. Automated testing tools will play a role in executing these tests. The team will initiate a collaborative session to outline the comprehensive testing strategy, allocate test cases, execute the tests, and subsequently document the outcomes.

#### **6.2** Test Tools

Selenium IDE: This browser extension primarily facilitates the recording and execution of test cases. It finds common use among test case developers. Its user-friendly interface streamlines the process of running test cases, supports the reuse of these cases, and aids in conducting control flow tests. This tool is predominantly utilized for automation testing purposes.

### **6.3** Meetings

drafted.

Th	e meetings were conducted for 3 days. The summary of the each of the meetings are givenbelow:
	Meeting 1 (20 <sup>th</sup> August 2023): Requirements were gathered from the website. Some of the features were tried out and noted down.
	Meeting 2 (23rd Wednesday 2023): Test case for the features were devised and distributed among the esters of the team. Test cases were run by each of the members of the testing team individually and the results were reported.
	Meeting 3 (26th August 2023): Final test cases were run the results were reported. Final meeting was taken to discuss the findings of the test cases which were summarized and test case report was

### 7. TEST CASES/TEST ITEMS

### 1. Sign-up as a Freelancer –

Project Name: Upwork	Test Designed by: Ahana Bhuiyan
Test Case ID: UPW_TC-01	Test Designed date: 24/08/2023
Test Priority (Low, Medium, High): high	Test Executed by: Ahana Bhuiyan
Module Name: Freelancer Signup	Test Execution date: 24/08/2023
Test Title: Freelancer Registration Process	
Description: This test case verifies the functionality of the freelancer signup process on the Upwork platform. It ensures that new users can successfully create their freelancer accounts by providing accurate information and following the necessary steps.	

#### Precondition (If any):

- Internet connectivity is available.
- The Upwork website is accessible.

Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/Fai 1)
1. Browse to the Upworkwebsite. 2. Click on the "Sign Up"button. 3. Select the "Apply as afreelancer" option. 4. Select region, then agree with terms & condition. 5. Click the create myaccount. 6. Then click verify withyour email.	First Name: Ahana Last Name: Bhuiyan Email Address: bhuiyanahana@gmail .com Password: trapa#234 Region: Bangladesh	The system should display a confirmation message and redirect the user Gmail to verify & show user profile upon successful submission.	As expected,	pass

Post Condition: User's freelancer profile should be created, and they should be able to access their Upwork dashboard.

### 2. Login as a Freelancer –

Project Name: Upwork			Test Designed by: Ahana Bhuiyan		
Test Case ID: UPW_TC-02	Test Designed da	Test Designed date: 24/08/2023			
Test Priority (Low, Mediur	n, High): high		Test Executed by	Test Executed by: Ahana Bhuiyan	
Module Name: Freelancer	Login Process		Test Execution date: 24/08/2023		
Test Title: Verify Freelanc	er Login Process				
Description: This test case for freelancers on the Up freelancers can access the credentials.  Precondition (If any):					
The user must have  Test Steps	e a registered Upwork fre Test Data	Expecte dResults	Actual Results	Status (Pass/Fail	
<ol> <li>Go to Upwork website.</li> <li>Click "Log In" option</li> <li>Enter Email Address.</li> <li>Enter Password.</li> <li>Click "Log In" button.</li> </ol>	Email Address: bhuiyanahana@gmail. com Password: trapa#234	The system should authenticate the user's credentials and redirect them to their freelancer dashboard upon successful login.	As expected,	pass	
Post Condition: N/A	I	I	<u>I</u>		

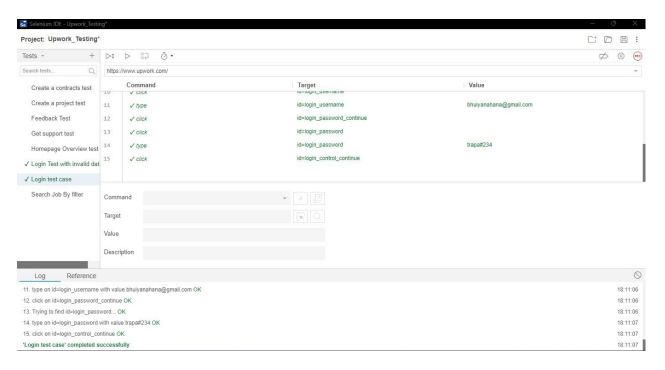


Fig.5: Login test as freelancer

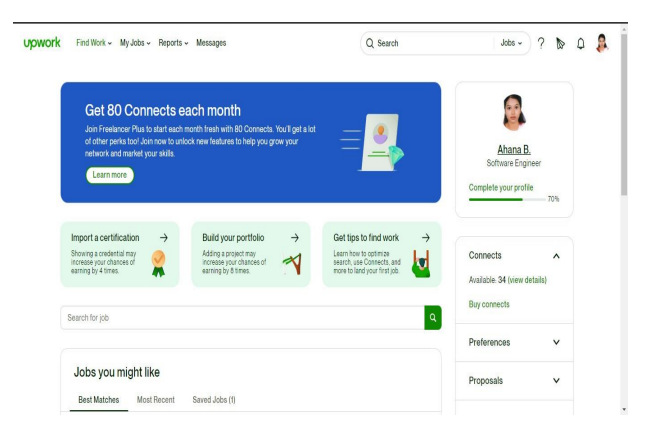


Fig.6: logged in as freelancer

### 3. Login test with invalid data –

Project Name: Upwork	Test Desig Bhuiyan	ned by: Ahana		
Test Case ID: UPW_TC-0	Test Designed	d date: 24/08/2023		
Test Priority (Low, Mediu:	m, High): high		Test Executed	l by: Ahana Bhuiyan
Module Name: Freelancer	Login Process		Test Executio	n date: 24/08/2023
Test Title: Verify Freeland	cer Login Process with I	nvalid Data		
Description: This test ca Upwork freelancer login p provided. It ensures that a and users are prevented fro	process when invalid log appropriate error messa	gin credentials are ges are displayed		
Precondition (If any):  • The user must log	out from their account.			
Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/Fail)
<ol> <li>Go to Upwork website.</li> <li>Click "Log In" option</li> <li>Enter Email Address.</li> <li>Enter Incorrect Password.</li> <li>Click "Log In" button.</li> </ol>	Email Address: bhuiyanahana@gmai l. com (registered freelancer's email) Password: 123456789 [incorrect password]	The system should display an error message indicating that the login credentials are incorrect. The user should not be able to log in.	As expected,	Pass
Post Condition: N/A				

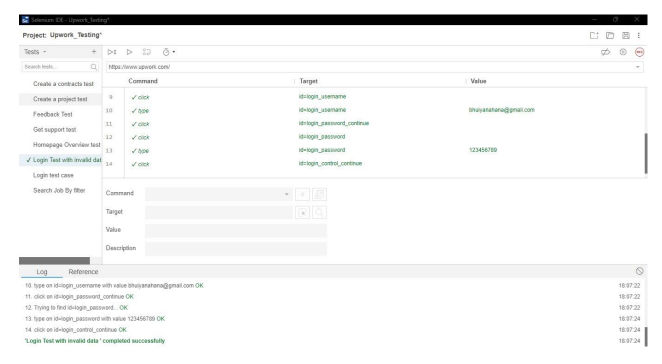


Fig.7: Invalid Login test as freelancer

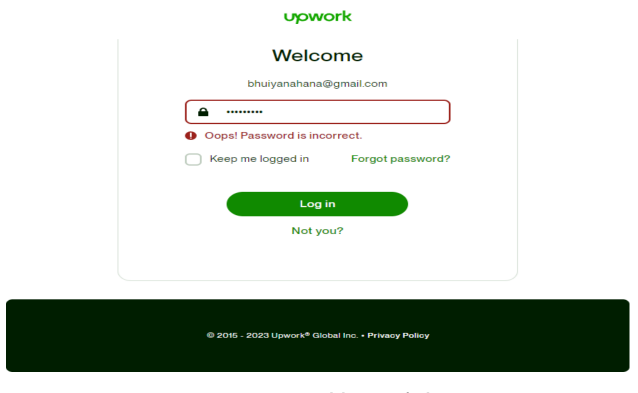


Fig.8: Invalid Login as freelancer

### 4. Search Job Using filter –

Project Name: Upwork	Test Designed by: Ahana Bhuiyan
Test Case ID: UPW_TC-04	Test Designed date: 24/08/2023
Test Priority (Low, Medium, High): high	Test Executed by: Ahana Bhuiyan
Module Name: Job Search Functionality	Test Execution date: 24/08/2023
Test Title: Verify Job Search by Filter Functionality	
Description: This test case aims to verify the accuracy and functionality of the job search feature on the platform by applying various filters. It ensures that the search results match the selected filters and that the system behaves as expected during the filtering process.	
Precondition (If any):	

• The user must be logged into their account on the job search platform.

Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/Fail )
1. Log in to the job searchplatform 2. Locate & access the "Search" section. 3. Type any kind of Jobname. 4. Apply Filter: Experience level – Entrylevel. 5. Apply Filter: Job TypeFull-Time. 6. Click "Search" button. 7. Analyze the searchresults.	Job Search: Web Developer	The system should display job listings thatmeet the specified filter criteria. Each displayed job should match the applied filters: full-timejob, entry-level experience.	As expected,	pass
Post Condition: N/A				•

Post Condition: N/A

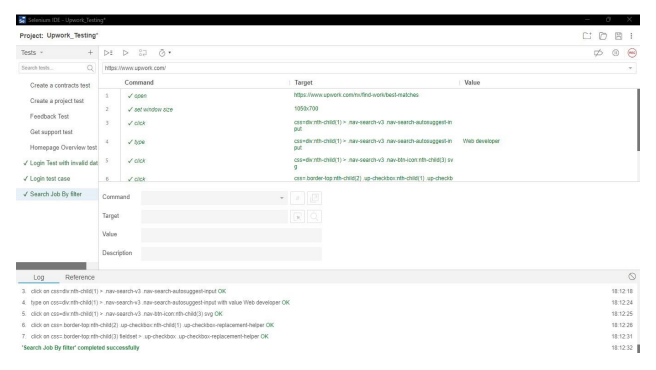


Fig.9: Search job using filter test as freelancer

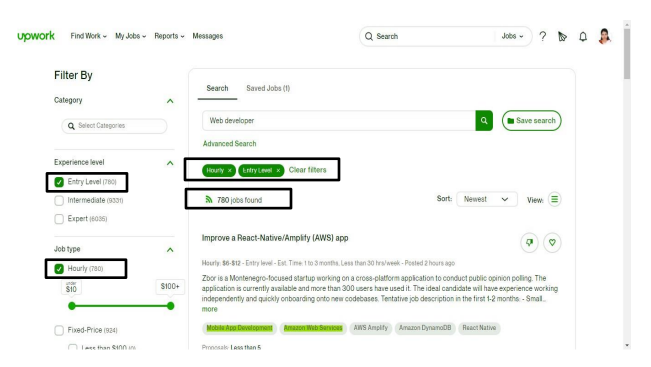


Fig. 10: Search job using filter as freelancer

### 5. Create a Contract –

Project Name: Upwork			Test Designed by	: Ahana Bhuiyan
Test Case ID: UPW_TC-06			Test Designed date: 24/08/2023	
Test Priority (Low, Medium, High): Medium			Test Executed by	: Ahana Bhuiyan
Module Name: Project Cre	eation Process		Test Execution da	ate: 24/08/2023
Test Title: Verify Project C	Creation Process on Upwe	ork		
Description: This test case project on the Upwork successfully initiate a projective appropriate feedba	platform. It ensures ect creation, provide rele	that users can		
Precondition (If any):			<u> </u>	
• The user must be l	logged into their Upwork	account.		
Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/Fail )
<ol> <li>Log in to the Upworkplatform.</li> <li>Access direct contracts.</li> <li>Select Create a NewContract</li> <li>Enter Client email</li> <li>Enter Contract name</li> <li>Enter Description</li> <li>Select the contract type: "Hourly" or "FixedPrice."</li> <li>Select weekly limit &amp;End date.</li> <li>Review the entereddetails.</li> </ol>	Client email: nondonroy09@gmail	The system should guide the user through each step of the contract creation process. The contract details should be accurately saved and displayed.	unresponsive when clicked, preventing the initiation of the contract	Fail

Post Condition: The newly created contract should be promptly visible in the user's "Contracts" dashboardsection.

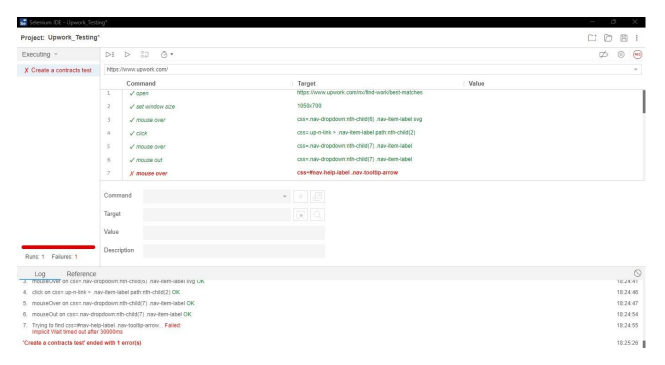


Fig.11: Create a contact test as Company

### 6. Create a Project -

Project Name: Upwork	Jame: Upwork		Test Designed by: Ahana		
			Bhuiyan		
Test Case ID: UPW_TC	-06		Test Designed d	late: 24/08/2023	
Test Priority (Low, Med	ium, High): High		Test Executed b	y: Ahana	
			Bhuiyan		
Module Name: Project C	Creation Process		Test Execution	date:	
_			24/08/2023		
Test Title: Verify Projec	Test Title: Verify Project Creation Process on Upwork				
creating a Project on the can successfully initiate	Description: This test case aims to verify the process of creating a Project on the Upwork platform. It ensures that users can successfully initiate a project creation, provide relevant details, and receive appropriate feedback upon submission.				
Precondition (If any):			l		
• The user must be logged into their Upwork account.					
Test Steps	Test Data	Expect	Actual Results	Status	
_		ed		(Pass/Fai	
		Results		1)	

1. Log in to the	Project Title:	The system	The "Delivery	Fa
Upworkplatform.	office Employee	should guide	days" button	il
1 1	Management	theuser	was	11
2. Navigate the	system	through each	unresponsive	
"Projects" section.	·	step of the	when clicked,	
3. Select the	Category: HR	project	preventing the	
"Create aNew	&consulting	creation	initiation of	
Project" button.	Budget: \$50	process. The	the contract	
4. Enter Project Title.	Duration: 10	project details	creation	
5. Choose	days	should be	process. No	
Project	Description: This	accurately	further steps	
Category.	project involves	savedand	could be	
6. Add delivery days.	designing and	displayed.	performed	
7. Add Project price.	developing a		due to this	
8. Upload a project	responsive		issue.	
cover.	employee			
9. Provide a brief	management			
ProjectDescription.	application.			
9. Add Requirements				
10. Review the				
entereddetails.				
11. Click "Save" to				
createthe project.	1 1	1111		1 1175 : .11

Post Condition: The newly created Project should be promptly visible in the user's "Project" dashboardsection.

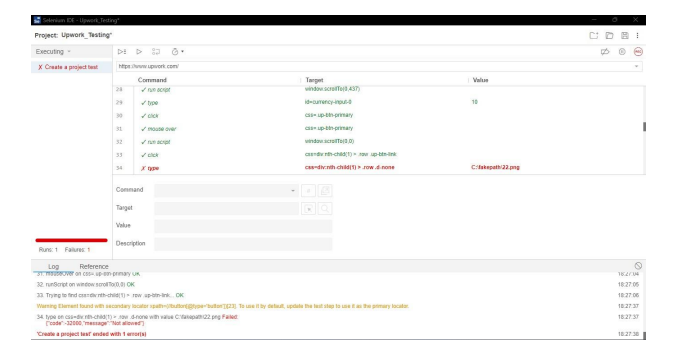


Fig.12: Create a project test

### 7. Homepage overview –

Project Name: Upwork		Te	Test Designed by: Ahana Bhuiyan		
Test Case ID: UPW_TC-07			Test Designed date: 24/08/2023		
Test Priority (Low, Medium, High): High  Test			est Executed	by: Ahan	a Bhuiyan
T. G			Test date:24/0	Test Execution date:24/08/2023	
Test Title: Verify Freelancer Homepage Overview	on Upwor	rk			
Description: This test case aims to verify the homepage on the Upwork platform. It ensures the displays relevant information and links to assist freelancers in navigate Precondition (If any):  • The user must be logged into their Upwork	ing the p	eelancer'	's homepage		
Test Steps	Test Dat a	Expect	ed Results	Actual Result	Status (Pass/Fail
<ol> <li>Log in to the Upwork platform as a freelancer</li> <li>Navigate to the freelancer homepage.</li> <li>Verify user picture display top of the page.</li> <li>Confirm that the "Find Work" and "My Jobs"tabs are present and clickable.</li> <li>Ensure that the "Find Work" tab redirects to thejob search page.</li> <li>Verify that the "Proposals" section displays the number of submitted proposals by the freelancer.</li> <li>Check if the "Connects" section indicates the number of available connects for submitting proposals.</li> <li>Confirm the presence of the "Recommended Jobs" section displaying relevant job suggestions.</li> <li>Review the entered details.</li> <li>Verify that the footer of the homepage contains useful links such as "Help &amp; Support,"</li> </ol>		provid	ation, tion s, job- details, relevant as for nt tion with	The "Find work" button was unresp onsive when clicked , no further steps could be perfor med due to this issue.	Fail

Post Condition: The freelancer should be able to navigate to different sections of the platform using the provided links and access relevant job opportunities and information.

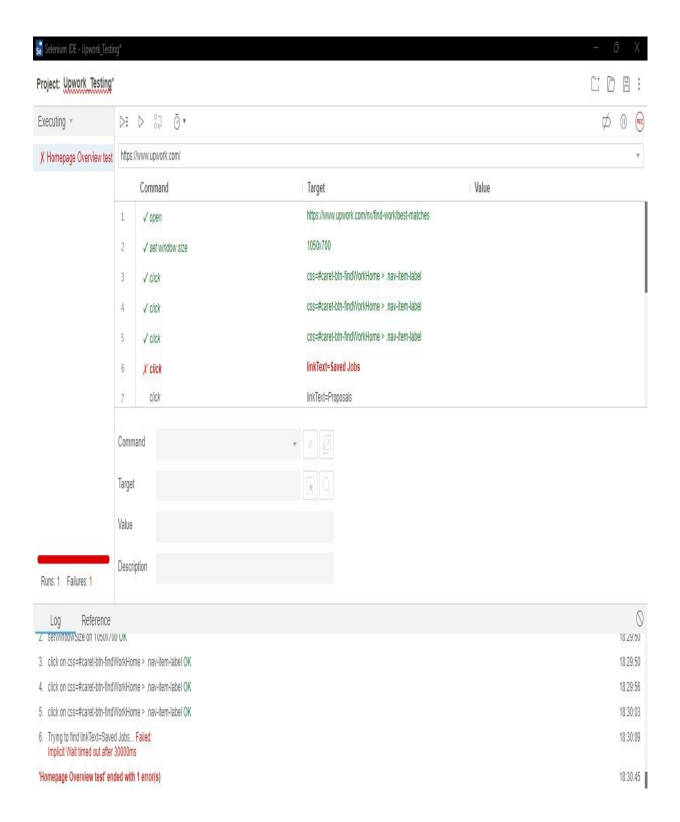


Fig.13: Homepage overview test as freelancer

### 8. Support Message testing –

Project Name: Upwork			Test Designe Bhuiyan	ed by: Ahana
Test Case ID: UPW_TC-08			Test Designed of	late: 24/08/2023
Test Priority (Low, Media	um, High): Medium		Test Executed b	y: Ahana Bhuiyar
Module Name: Project Creation Process			Test Execution	date: 24/08/2023
Test Title: Verify Project	Creation Process on Up	work		
Description: This test can project on the Upwork successfully initiate a pro- receive appropriate feedb	k platform. It ensures ject creation, provide re	s that users can		
Precondition (If any):  • The user must be	logged into their Upwor	rk account.		
Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/Fai 1)
1. Log in to the Upwork platform as freelancer.	1 <sup>st</sup> message - How tomessage a client?	The system should send the support	As expected,	Pass

Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/Fai 1)
1. Log in to the Upwork platform as freelancer.  2. Locate and click on the "Help & Support" option in the navigation menu.  3. Then click GetSupport.  4. Type any Kind ofquery message.  5. Click the send button	1 <sup>st</sup> message - How tomessage a client? 2 <sup>nd</sup> message - Thankyou	The system should send the support message to Upwork's support team & reply with a solution	As expected,	Pass

Post Condition: The user should receive a response from Upwork's support team addressing the submittedsupport inquiry

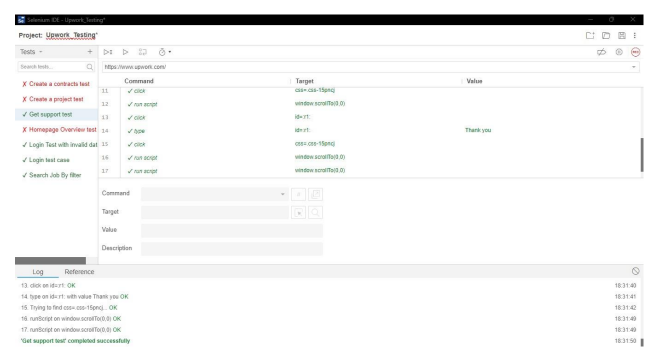


Fig.13: Support Message test as company

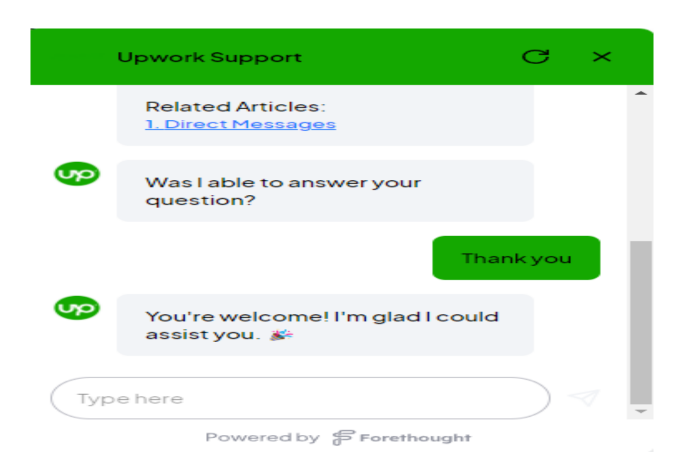


Fig.14: Support Message as company

### 9. View Project Dashboard testing-

Project Name: Upwork	Test Designed by: Ahana Bhuiyan
Test Case ID: UPW_TC-09	Test Designed date: 24/08/2023
Test Priority (Low, Medium, High): High	Test Executed by: Ahana Bhuiyan
Module Name: Project Dashboard	Test Execution date: 24/08/2023
Test Title: Verify "Project Dashboard" Functionality	
Description: This test case aims to verify the functionality of the "Project Dashboard" feature on the Upwork platform. It ensures that users can successfully access and navigate the project dashboard to monitor and manage their projects.	

#### Precondition (If any):

- The user must be logged into their Upwork account.
- The user must have at least one active project associated with their account.

Test Steps	Test Data	Expecte	Actual	Status
		d Results	Results	(Pass/Fa
1. Log in to the Upwork platform as freelancer. 2. Navigate to the "Project catalog" section. 3. Then click My projectDashboard. 4. Click Drafts button. 5. Verify that the project's basic information is displayed at the top of the dashboard.		Results  The project dashboard should provide a comprehensive overview of the selected project's details, progress, tasks, milestones, and communication s	As expected,	il) Pass

Post Condition: The user should be able to effectively monitor, manage, and track the progress of their projects through the project dashboard. Any changes or updates made within the dashboard should be savedand reflected accurately.

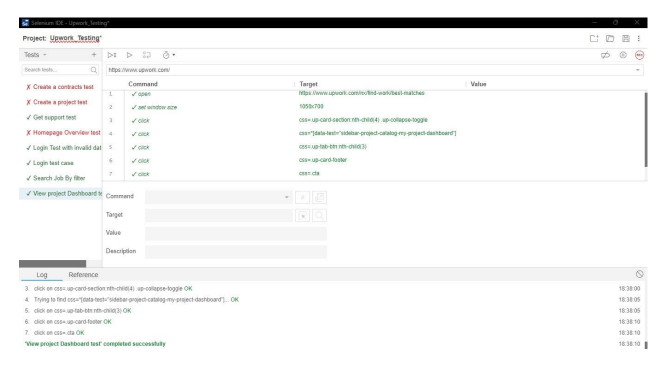


Fig.15: View Project dashboard testing

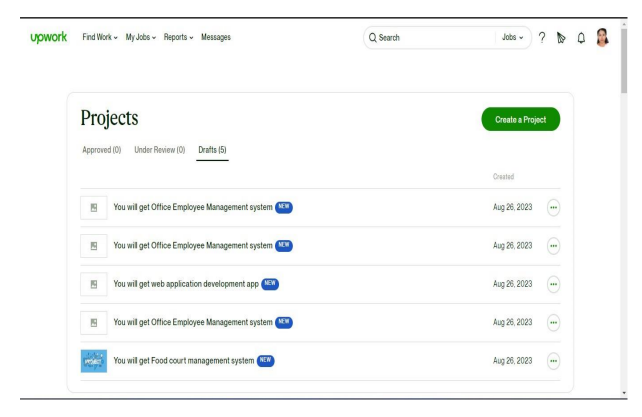


Fig.16: View project dashboard

### 10. User profile Overview

Project Name: Upwork			Test Designer Islam	ed by: Md Aminul
Test Case ID: UPW_TC-	10		Test Designed	d date: 24/08/2023
Test Priority (Low, Medi	um, High): high		Test Execute Islam	ed by: Md Aminul
Module Name: User prof	ile Overview		Test Execution	on date: 24/08/2023
Test Title: User profile (	Overview			
Description: Test the web	osite User profile page			
Precondition (If any): Lo	gin in the website with	n valid email and pa	ssword	
Test Steps	Test Data	Expecte dResults	Actual Results	Status (Pass/Fail)
1. Go to the homepage. 2. Click on Login 3. Enter email & password to login 4. Click onprofile.		Show last login time & date, features as a sidebar and user image.	As expected,	Pass
Post Condition: N/A				

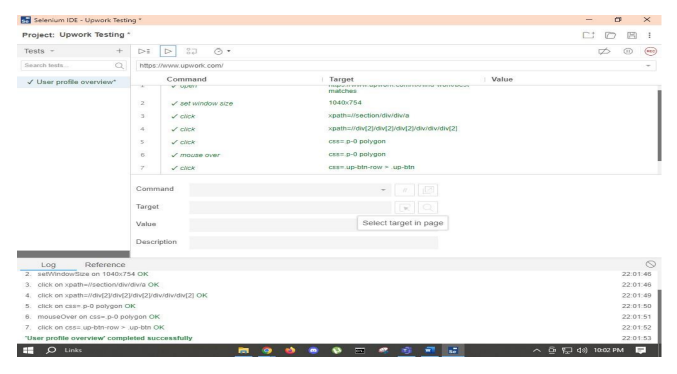


Fig.17: User Profile overview test

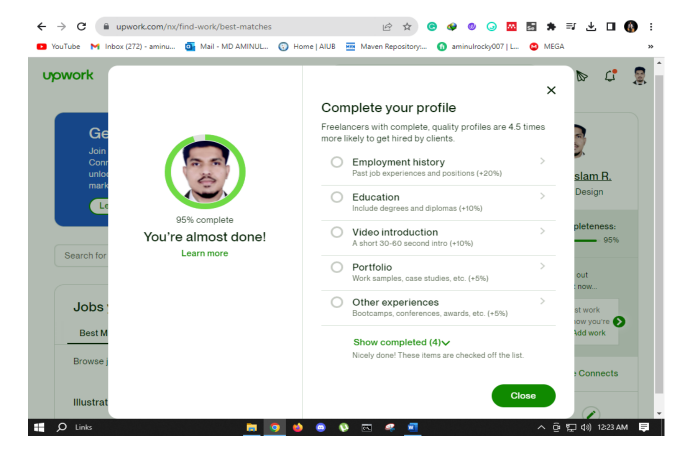


Fig.18: User Profile overview

### 11. Update user profile details

Project Name: Upwork		Test Designed by: Md Aminul Islam			
Test Case ID: UPW_TC-	11		Tes	st Designed da	ate: 24/08/2023
Test Priority (Low, Media	ım, High): high		Tes	st Executed by	y: Md Aminul Islam
Module Name: Update Us	ser profile		Tes	st Execution d	late: 24/08/2023
Test Title: Update user p	rofile				
Description: Test the web	site Update Employee	e profile page			
Precondition (If any): Log	gin as Employee.		<u> </u>		
Test Steps	Test Data	Expected Results		Actual Results	Status (Pass/Fail)
1. Go to thehomepage 2. Click on profile 3. Enter Details 4. Click Update	Institute: AIUB	Show a mess your profile been upda successfully	has	As expected,	Pass
Post Condition: User is va	alidated with database	and successfully	y cha	anged user inf	ormation.

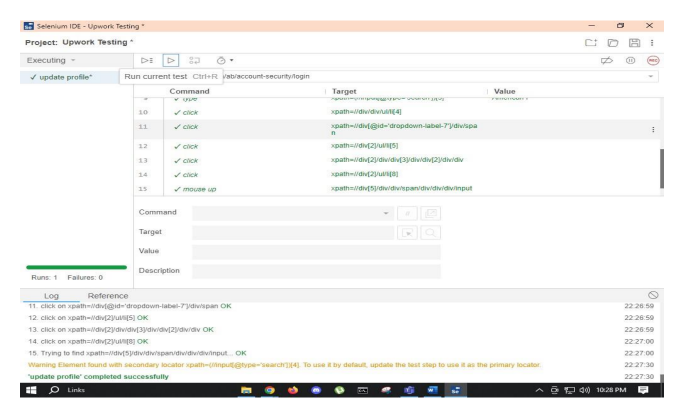


Fig.19: Update user profile details test

#### 12. Update user password

Project Name: Upwork		Test Designed by: Md Aminul Islam			
Test Case ID: UPW_TC-12		Test Designed date: 24/08/2023		24/08/2023	
Test Priority (Low, Medium, High): high		Test Executed by: Md Aminul Islam			
Module Name: Update User password		Test Execution date: 24/08/2023			
Test Title: Update User password					
Description: Test the	website Update user pas	sword page			
Precondition (If any)	Login as User				
Test Steps	Test Data	Expected Res	sults	Actual Results	Status (Pass/Fail)

1. Go to the homepage	Show a message	As expected,	Fail
2. Click on profile	password updated		
3. Click on	successfully		
changepassword			
4. Enter new password			
5. Enter			
confirmpassword			
6. Click Update			
Post Condition: usar is validated with database a	nd suggestfully shanged	user pessuard	

Post Condition: user is validated with database and successfully changed user password.

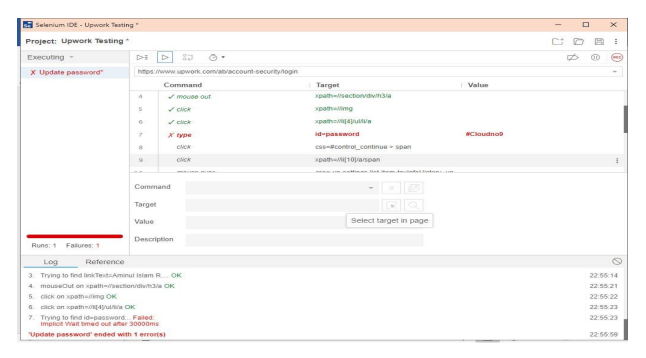


Fig.20: user password test

#### 13. Add Professional Qualifications

Project Name: Upwork	Test Designed by: Md Aminul Islam
Test Case ID: UPW_TC-13	Test Designed date: 24/08/2023
Test Priority (Low, Medium, High): high	Test Executed by: Md Aminul Islam
Module Name: Add Professional Qualifications	Test Execution date: 24/08/2023
Test Title: Add Professional Qualifications	
Description: Test the website Add ProfessionalQualifications page.	
Precondition (If any): Login as user	·

Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol> <li>Go to the homepage</li> <li>Click on Login</li> <li>Click on profile</li> <li>Click on professional qualifications</li> <li>Click Add New</li> <li>Enter Details</li> <li>Click Submit</li> </ol>	Country: Bangladesh  Institution Name: EBL  Course Title: SQA  Time Frame: 2023-Present	Show a message Professional qualification was added successfully	As expected,	Pass

Post Condition: user is validated with database and successfully add professional qualifications.

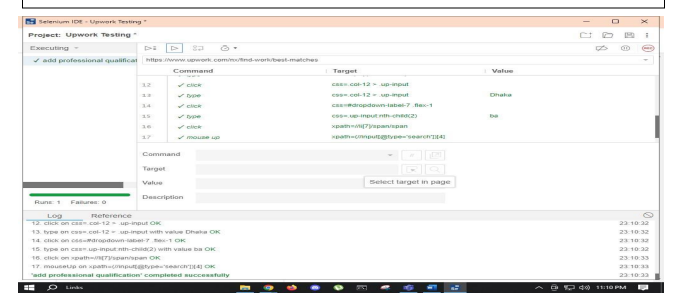


Fig.21: Add professional qualification test

### 14. Add Language Proficiency

Project Name: Upwork	Test Designed by: Md Aminul Islam
Test Case ID: UPW_TC-14	Test Designed date: 24/08/2023
Test Priority (Low, Medium, High): high	Test Executed by: Md Aminul Islam
Module Name: Add Language Proficiency	Test Execution date: 24/08/2023
Test Title: Add Language Proficiency	
Description: Test the website Add Language Proficiencypage.	

Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
<ol> <li>Go to the homepage</li> <li>Click on Login</li> <li>Click on profile</li> <li>Click on Language Proficiency</li> <li>Click Add new</li> <li>Enter Details</li> <li>Click Submit</li> </ol>	Language: French Speak: Basic	Show a message Language have been added	As expected,	Pass

Post Condition: Employee is validated with database and successfully add language proficiency.

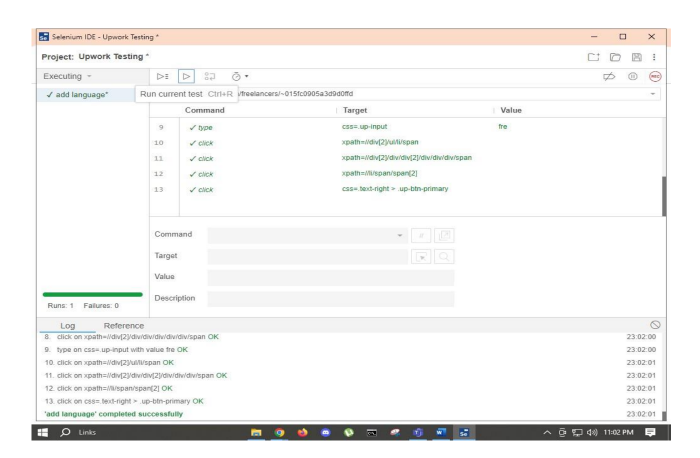


Fig.22: Add language test

# 15. Add Training & Workshop

Project Name: Upwork	Test Design	Test Designed by: Md Aminul Islam		
Test Case ID: UPW_TC-15		Test Design	ed date: 24/08/2	2023
Test Priority (Low, Medium, High	h): high	Test Execut	ed by: Md Ami	nul Islam
Module Name: Add Training & V	Vorkshop	Test Execut	ion date: 24/08/	2023
Test Title: Add Training & Work	sshop			
Description: Test the website page.	Add Training & Worksho	р		
Precondition (If any): Login as Us	ser			
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fai 1)
<ol> <li>Go to the homepage</li> <li>Click on Login</li> <li>Enter email         &amp;password to login</li> <li>Click on profile</li> <li>Click on Training &amp;         Workshop</li> <li>Click Add new</li> <li>Enter Details</li> <li>Click Submit</li> </ol>	Training Name: AWSCloud Time Frame: 2023- *Present	workshop have been added successfully	As expected,	Pass
Post Condition: user is validated	with database and successful	ly add training	& workshop.	

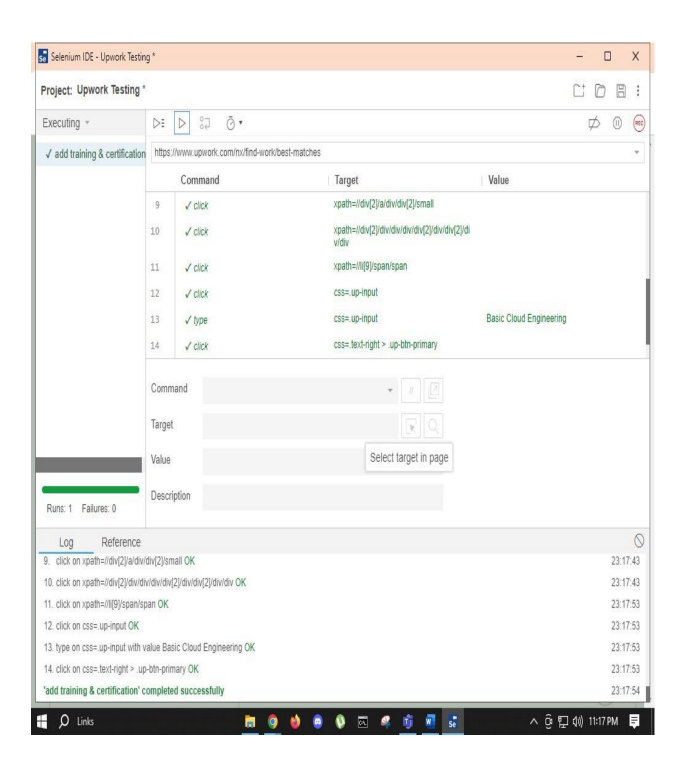


Fig.23: Add Training and workshop test

### 16. Add category

Project Name: Upwork Test Designed			ed by: Md Aminul Islam				
Test Case ID: UPW_TC-16	Test Case ID: UPW_TC-16			Test Designed date: 24/08/2023			
Test Priority (Low, Medium, High	h): Medium	Test Executed	d by: Md Aminul	Islam			
Module Name: Add category		Test Execution	on date: 24/08/202	23			
Test Title: Add category							
Description: Test the website feat	ure add category.						
Precondition (If any): Login as Us	ser						
Test Steps	Test Data	Expecte dResults	Actual Results	Status (Pass/ Fail)			
<ol> <li>Go to the homepage</li> <li>Click on Login</li> <li>Choose add category</li> <li>Select a category</li> <li>Click Submit</li> </ol>	Add Category: QA testing	Show  a message Training or workshop have bee n added successfully	As expected,	Pass			

Post Condition: user is validated with database and search appropriate job title.

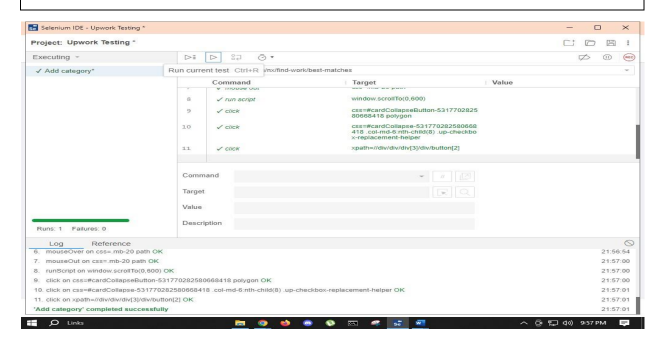


Fig.24: Add category test

### 17. Update profile visibility

Project Name: Upwork	Test Designed	Test Designed by: Md Aminul Islam			
Test Case ID: UPW_TC-17	Test Case ID: UPW_TC-17 Test Designed date: 24/08/2			3	
Test Priority (Low, Medium, High	n): High	Test Executed	l by: Md Aminul	Islam	
Module Name: Update Profile vis	ibility	Test Executio	n date: 24/08/202	23	
Test Title: Update Profile visibili	ty				
Description: Test the website feat	ure of Update Profile visibility	y.			
Precondition (If any): Login as Us	ser	•			
Test Steps	Test Data	Expecte dResults	Actual Results	Statu s (Pass /Fail)	
<ol> <li>Go to the homepage</li> <li>Click on Login</li> <li>Choose Update profilevisibility</li> <li>Select an option</li> <li>Click Submit</li> </ol> Post Condition: N/A	Update Profile visibility: Upwork user only	Show  a message Training or workshop have been adde dsuccessfully	As expected,	Pass	

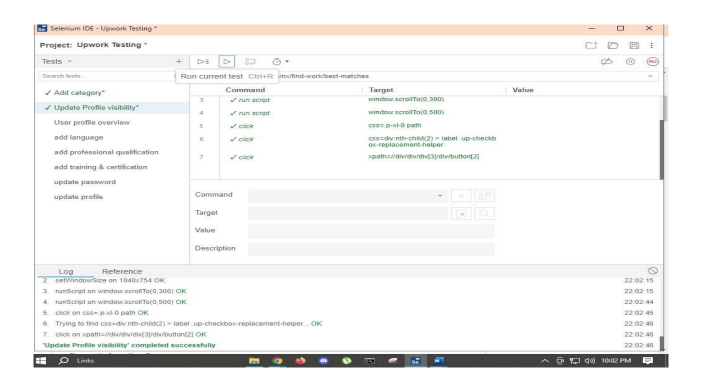


Fig.25: Update profile visibility test

### 18. Turn on availability badge

Project Name: Upwork Test Designed by: Md Aminul Is			Islam
Test Case ID: UPW_TC-18 Test Designed date: 24/08/2023			.3
h): Medium	Test Executed	l by: Md Aminul	Islam
ty badge	Test Execution	n date: 24/08/202	23
dge			
	he		
ser			
Test Data	Expecte d Results	Actual Results	Status (Pass/ Fail)
Turn on availability badge : Available	Show message Training or workshop have been add edsuccessfully	As expected,	Pass
	ty badge dge feature of turning on the ser Test Data Turn on availability badge	Test Designed  ty badge  feature of turning on the  ser  Test Data  Expecte  d Results  Turn on availability badge  : Available  Test Designed  Test Executed  Test Execution  Test Execution	Test Designed date: 24/08/202  n): Medium  Test Executed by: Md Aminul  ty badge  Test Execution date: 24/08/202  dge  feature of turning on the  ser  Test Data  Expecte  Results  Turn on availability badge  : Available  Test Data  Expecte  Results  Actual Results  As expected,  message  Training  or  workshop  have been  add

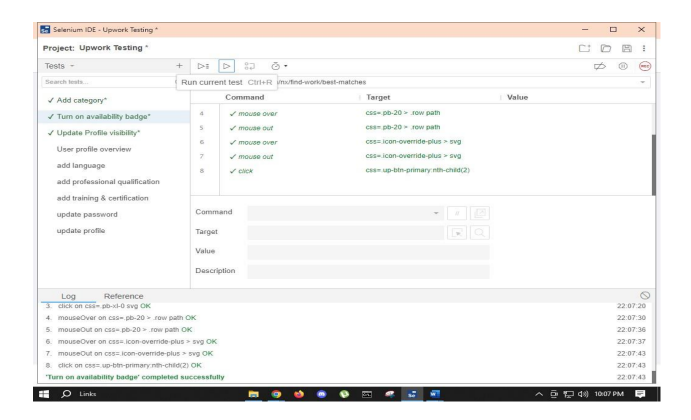


Fig.26: Turn on availability badge test

#### 19. Save Job

Project Name: Upwork	Test Designed	Test Designed by: Md Aminul Islam			
Test Case ID: UPW_TC-19	Test Designed	Test Designed date: 24/08/2023			
Test Priority (Low, Medium, High	n): Medium	Test Executed	l by: Md Aminul	Islam	
Module Name: Save Job		Test Execution	on date: 24/08/202	23	
Test Title: Save Job					
Description: Test the website feat	ure of saving job				
Precondition (If any): Login as Us	ser	1			
Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/ Fail)	
<ol> <li>Go to the homepage</li> <li>Click on Login</li> <li>Choose a job</li> <li>Select to save job option</li> <li>Click Submit</li> </ol> Post Condition: N/A	Save job: Illustrator for variation on St. George andthe dragon	Show  a message Training or workshop have been adde dsuccessfully	As expected,	Pass	

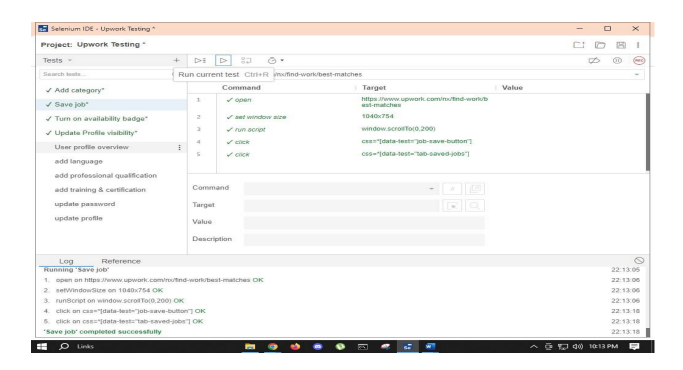


Fig.27: Save job test

### 20. Sign-up as a Client –

Test Designed by: Shuchi BrataRoy
Test Designed date: 25/08/2023
Test Executed by: Shuchi BrataRoy
Test Execution date: 25/08/2023

### Precondition (If any):

- Internet connectivity is available.
- The Upwork website is accessible.

Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fai 1)
1. Browse to the Upworkwebsite. 2. Click on the "Sign Up"button. 3. Select the "Apply as aClient" option. 4. Select region, then agree with terms & condition. 5. Click the create myaccount. 6. Then click verify withyour email.	First Name: Nondon Last Name: Roy Email Address: nondonroy09@gmai 1.com Password: mrroy@9 99 Region: Bangladesh	The system should display a confirmation message and redirect the user Gmail to verify & show user profile upon successful submission.	As expected,	Pass

Post Condition: User's Client profile should be created, and they should be able to access their Upworkdashboard.

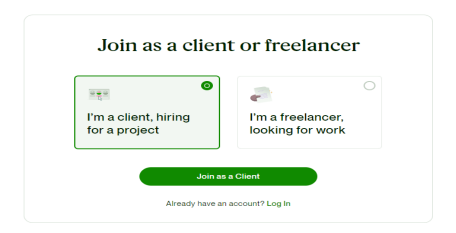


Fig.28: Sign up as client test

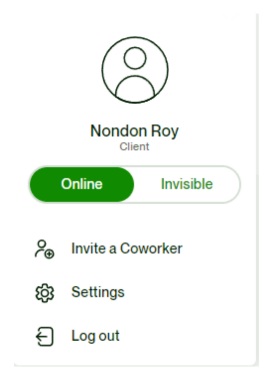


Fig.29: Sign up as client

# 21. Login as a Client –

			Test Designed BrataRoy	by: Shuchi
Test Case ID: UPW_TC-2	1		Test Designed da	nte: 25/08/2023
Test Priority (Low, Medius	m, High): high		Test Executed BrataRoy	by: Shuchi
Module Name: Client Log	in Process		Test Execution d	ate: 25/08/2023
Test Title: Verify Client I	Login Process			
Description: This test caprocess for freelancers or registered freelancers caproced correct login credentials.  Precondition (If any):	n the Upwork platform	. It ensures that ts by providing		
Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/Fai 1)
<ol> <li>Go to Upwork website.</li> <li>Click "Log In" option</li> <li>Enter Email Address.</li> <li>Enter Password.</li> <li>Click "Log In" button.</li> </ol>	Email Address: nondonroy09@gmail. com Password: mrroy@999	The system should authenticate the user's credentials and redirect them to their freelancer dashboard upon successful login.	As expected,	Pass

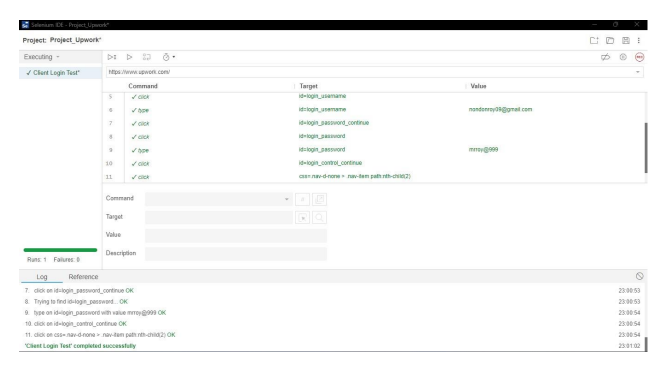


Fig.30: Log-in as client test

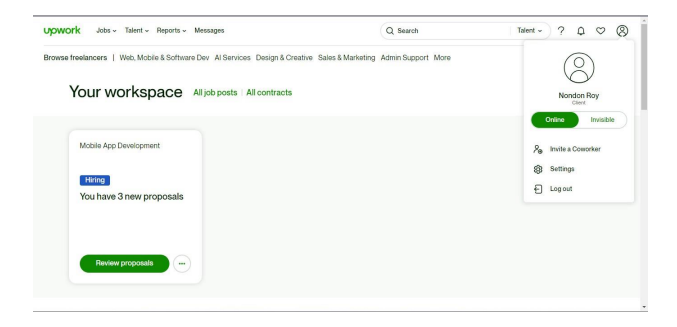


Fig.31: Log-in as client

## 22. View Proposal test –

Test Designed by: Shuchi BrataRoy
Test Designed date: 25/08/2023
Test Executed by: Shuchi BrataRoy
Test Execution date: 25/08/2023

#### Precondition (If any):

- The user must have a registered Upwork Client account.
- The client must have submitted at least one project for a proposal.

Test Steps	Test Data	Expect ed Results	Actual Results	Status (Pass/Fai 1)
1. Go to Upwork website.  Log In using valid credentials.	N/A	The system should display the proposal details and any feedback or	As expected,	Pass
2. Navigate to "review Proposals" section.		status received from the client		
3. Locate the submitted proposal for review.		chent		
4. Click on the proposal to view details.				
5. Review any feedback or acceptance status.  Post Condition: N/A				

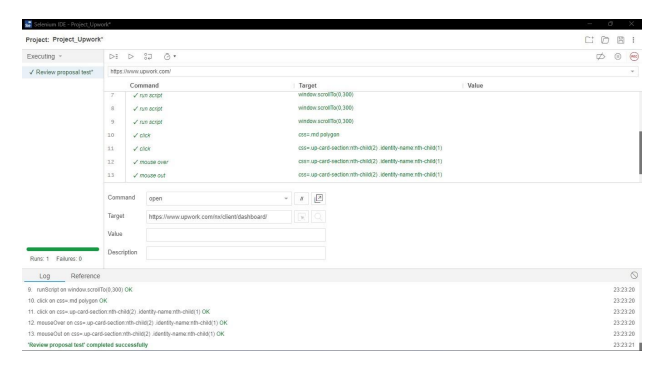


Fig.32: View proposal as client test

### 23. Find expert test –

Project Name: Upwork			Test Designed BrataRoy	by: Shuchi
Test Case ID: UPW_TC-2:	3		Test Designed date: 25/08/202	
Test Priority (Low, Medium, High): high			Test Executed BrataRoy	by: Shuchi
Module Name: Expert Sea	rch Process		Test Execution da	ate: 25/08/2023
Test Title: Verify Expert S	Search Process			
Description: This test can expert search process on to can effectively find experience.	he Upwork platform. It e	ensures that users		
Precondition (If any):  • The user must have a registered Upwork Client account.				
Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/Fail )

1. Go to Upwork website.		The system	As expected,	Pass
2. Ensure you are loggedin.	Development IT	should display a list of experts matching the		
3.Select the desiredcategory		entered skill or service criteria.		
4. Select different types of filters as per u need.				
5. Click search button				
Post Condition: N/A				_

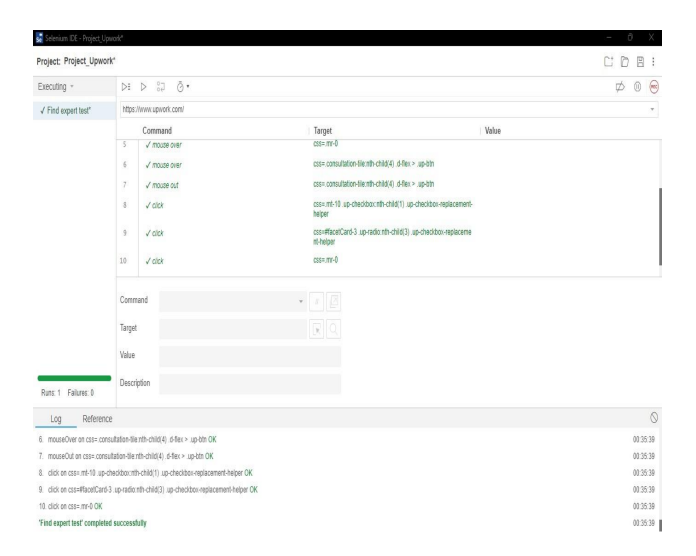


Fig.33: Find expert as client test

# 24. Client logout test –

Project Name: Upwork	Test Designed BrataRoy	by: Shuchi		
Test Case ID: UPW_TC-2	Test Designed da	te: 25/08/2023		
Test Priority (Low, Medius	Test Executed BrataRoy	by: Shuchi		
Module Name: Client Log	out Process		Test Execution da	ate: 25/08/2023
Test Title: Verify Client I	Logout Process			
Description: This test ca process for client on the U securely log out from their				
Precondition (If any):  • The user must have	e a registered Upwork C	lient account.		
Test Steps	Test Data	Expecte d Results	Actual Results	Status (Pass/Fail )
<ol> <li>Go to Upwork website.</li> <li>Click on the userprofile icon.</li> <li>Select "Logout" from the dropdown menu.</li> </ol>	N/A	The system should log out the user and redirect them to the Upwork homepage	As expected,	Pass
Post Condition: N/A				

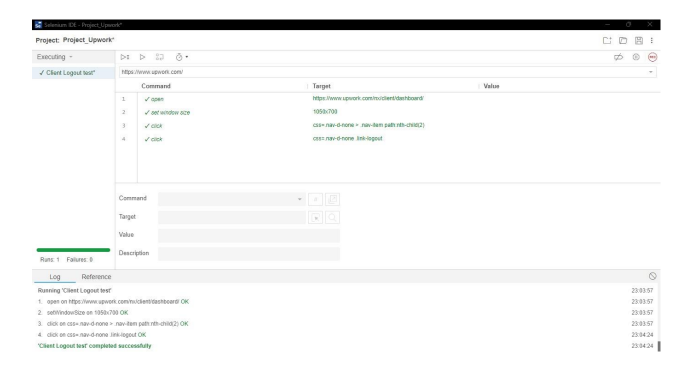


Fig.34: Log out as client test

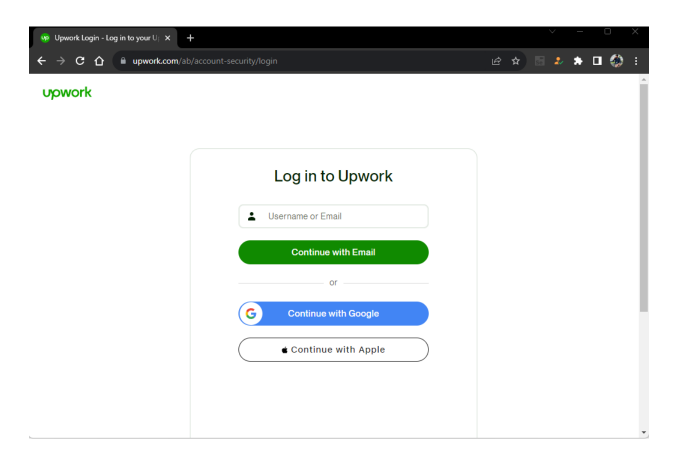


Fig.35: Logout as client

### 25. Invite Co-Worker

Project Name: Upwork	Project Name: Upwork			Designed by:	
			т 1	Ovi Mohammad Golam	
			Faruk		
Test Case ID: UPW_TC-	-25		Test Des	igned date: 26/08/2023	
Test Priority (Low, Medi	um, High): high		Test	Executed by:	
				Ovi Mohammad Golam	
	Faruk				
Module Name: Invite Co	-Worker		Test Exe	cution date: 26/08/2023	
Test Title: Invite Co-Wo	orker				
Description: Test the Inv					
Precondition (If any): Lo	Precondition (If any): Login in the website with valid email and pa				
Test Steps	Test Data	Expecte	Actual	Status (Pass/Fail)	
		dResults	Result		
			S		
5. Go to	N/A	Show invitation		Pass	
thehomepage.		sent message	expected		
6. Go to settings			,		
7. Click on profile					
8. Click on invite					
co-worker					
9. Fill -up					
requiredfields					
10. Submit					
Post Condition: N/A					

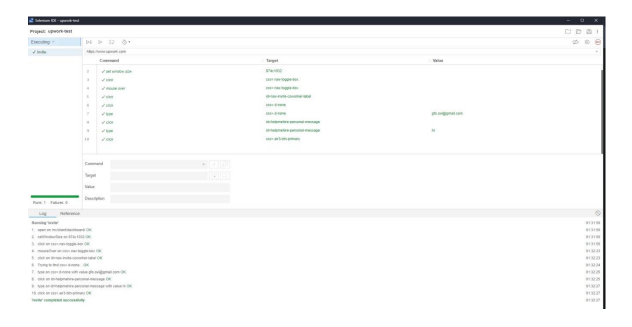


Fig.36: Invite co-worker as client test

### 26. Freelancer Profile Overview

Project Nar	me: Upwork				gned by:		
					Mohammad Golam		
T . C . I	ID LIDIU TO	26		Faruk	1.1.4. 26/00/2022		
	ID: UPW_TC-2			-	d date: 26/08/2023		
Test Priorit	ty (Low, Medii	um, High): high			cuted by:		
					Mohammad Golam		
34 11	N E	1		Faruk	Test Execution date: 26/08/2023		
Module profileOve		elancer		Test Executio	n date: 26/08/2023		
Test Title: Freelancer							
	rest litte: Freelancer profileOverview						
Description		Freelancer					
	erview page in						
Tab"	F8-						
Precondition	on (If any): Log	gin in the website	with valid email and pas	sword			
Test Steps		Test Data	Expecte	Actual	Status (Pass/Fail)		
1			dResults	Results	,		
1. Go	o to	N/A	Shows the whole	As	Pass		
the	homepage.		profile of the	expected,			
2. Go	to talents tab		employee				
3. Cli	ick						
	discover						
4. Cli							
Post Condi	tion: N/A						
Selenium IDE - upwork-test					2		
	DE D 82 ⊙ •						
V es Run	Command  1 ✓ open		Target /mu/cilent/idashboard/	Value			
3	2		974x1032 linkText=Start your next job post and hire fast				
3	4 ✓ mouse out 5 ✓ click		linkText=Start your next job post and hire fast css= nav-toggle-box				
3	6 Volick 7 Volick 8 Volick		css= nav-dropdown:nth-child(3) > .nav-item path linkText=Discover css="(data-test="tatent-tile-name")				
c	Command	* [7]					
	Target Value						
Runs: 1 Failures: 0	Description						
Log Reference  8. click en css= nav-dropdown ntt  7. click en linkTed=Discover OK							
<ol> <li>click on css="[data-test="talent" 'eo' completed successfully</li> </ol>							
Running 'eo'  1. open on /hx/client/dashboard/ 6  2. setWindowStze on 974x1032 0	ок						
<ol> <li>mouseOver on linkText=Start y</li> <li>mouseOut on linkText=Start yo</li> <li>click on css=.nav-toggle-box O</li> </ol>	our next job post and hire fast OK OK						
<ol> <li>click on css=.nav-dropdown.ntf</li> <li>click on linkText=Discover OK</li> <li>click on css="[data-test="talent</li> </ol>							
'no' completed successful.							

Fig.37: Freelancer profile overview test

## 27. Update company contacts

Project Name: Upwork	Test Designed by: Ovi Mohammad Golam					
T. (C. ID. UDW TC.	27		Faruk	1.1.4. 26/00/2022		
Test Case ID: UPW_TC				d date: 26/08/2023		
Test Priority (Low, Medium, High): high				cuted by:		
		Mohammad Golam				
	Faruk	1 05/00/2022				
Module Name: Update c	Test Execution	on date: 26/08/2023				
Test Title: Update comp	any contacts					
Description: Test the Company Contacts option inside "Settings						
Page"						
Precondition (If any): Lo	gin in the website wit	th valid email and pa	ssword			
Test Steps	Test Data	Expecte	Actual	Status (Pass/Fail)		
•		dResults	Result	, ,		
			s			
1. Go to	N/A	Updates	As	Pass		
thehomepage.		the	expected			
2. Click on profile		company	,			
3. Click on		contacts				
settingspage		wit				
4. Scroll down		h new				
and click		information				
on edit						
button						
on company						
contact's option						
5. Fill-up relevant						
fields						
6. Save						
Post Condition: N/A						
se Selenium IDE - upwork-test						
Project: upwork-test  Executing → ▷□ ▷□ ▷□ ▷ □ □						
✓ com-contacts https://www.upwork.com		Target	. V	alue		
→ ✓ LINUX 5 ✓ run script		window.scrollTo(0,259)				
6 ✓ click 7 ✓ run script		css=.air3-card:nth-child(5) svg window.scrollTo(0,1006)				
8		css=.air3-settings-grid-container id=address	dta	adf		
10		css=.air3-settings-grid-container id=city	asi	faf		
12		id=zip id=zip	13	42		
14 ✓ click		css=.air3-btn-primary.nth-child(1)				
Command Target	* W [8]					
Value						
Runs: 1 Failures: 0						
Log Reference  2. setWindowSize on 1936x1048 OK						
click on css=.nav-d-none .nav-item-label svg OK     click on linkText=Settings OK     runScript on window.scrollTo(0,259) OK						
runscript on window.scroll to(0,259) OK     click on css=.air3-card:nth-child(5) svg OK     runscript on window.scrollTo(0,1006) OK						
8. click on css=.air3-settings-grid-container OK 9. Trying to find id=address OK						
10. click on css=.air3-settings-grid-container OK 11. type on id=city with value asfaf OK 12. click on id=zip OK						
12. click on id=zip OK  13. type on id=zip with value 1342 OK  14. click on css=.air3-btn-primary.nth-child(1) OK						
'com-contacts' completed successfully						

Fig.38: Update company contact test

## 28. Save a freelancer profile

Project N	ame: Upwork	Test Designed by: Ovi Mohammad Golam Faruk				
Test Case	ID: UPW_TC-	28		Test Designed date: 26/08/2023		
Test Prior	rity (Low, Mediu	ım, High): high		Test Executed by: Ovi Mohammad Golam Faruk		
Module N	Vame: Save a fre	elancer profile			on date: 26/08/2023	
Test Title	: Save a freelan					
Description	on: Test the Sav					
Precondit	ion (If any): Log	gin in the website	with valid email and pas	ssword		
Test Steps Test Data			Expecte dResults	Actual Result	Status (Pass/Fail)	
2. C se 3. T 4. P 5. C	nehomepage.		Shows a saved message and saves the profile in a category	As expected,	Pass	
	dition: N/A					
Project: upwork-test Executing	DI D 80 Ø•				- º	
✓ save-from-search	https://www.upwork.com Command		Target inv/client/dashboard/	Value	Ψ,	
	2		1938-1048 cs=du-rh-ch8d(1) - nov-search×3 nov-search subsuggest-eput cs=du-rh-ch8d(1) - nov-search×3 nov-search subsuggest-eput initi-fe-trappent-designer cs=du-rh-ch8d(1) - nov-search×3 nov-search subsuggest-eput cs=du-rh-ch8d(1) - nov-search×3 nov-search subsuggest-eput initial-cs=du-rh-ch8d(1) - nov-search subsuggest-eput initial-cs=du-rh-ch8d(	design		
Runs: 1 Failures: 0	Command Target Value Description	* A B				
Log Reference 14. click or ciss- an 2-th-in-primary Come contacts Completed se Reinning 'save Trons-search' 1. open on multipartitishtehen 2. setWindowstee on 1936.1. 3. click on ciss-dev mit-chiel(1) 5. click on interfact graphine, de 6. mitious/Come ciss-dev miti-chiel(1) 7. misses/Out on ciss-dev mitious/Come ciss-dev 6. mitious/Come ciss-dev 6. mitious/Come ciss-dev 6. click on ciss-devade-ed 9. click on ciss-devade-ed	ynym-dia(1) (X coxessatify rd OK 348 OK 348 OK 349 OK 349 ON	value design OK				

Fig.39: Save a freelancer profile test

# 29. Update company details

Project Na	ject Name: Upwork				igned by:			
							Mohammad Golam	
_ ~						Faruk		
	ID: UPW_TC-2					Test Designed date: 26/08/2023		
Test Priori	ity (Low, Mediu	m, High): high					cuted by:	
							Mohammad Golam	
	· · · ·					Faruk	1 0 5 10 0 10 0 0	
	lame: Update co					Test Execution	on date: 26/08/2023	
	: Update compa							
_	Description: Test the Company Details option inside "Settings							
Page"								
		in in the website	with v		and pass		1	
Test Steps				Actual	Status (Pass/Fail)			
				Results		Results		
1. G				Updates	the		Pass	
	omepage.			company	details	expected,		
	lick on profile			with				
3. C					ne			
	nsettings page			winformat	.10n			
	croll down and							
	lick on edit							
bu	utton							
or	1 2							
	etailsoption							
	ill-up relevant							
	elds							
6. Sa								
Post Cond	dition: N/A							
Selenium IDE - upwork-test							- 0	
Project: upwork-test								
Executing →  ✓ update	DE D S☐ Ø ▼  https://www.upwork.com						<b>Ø</b> ⊚	
	Command  12  v click		Target			Value		
	13 ✓ type 14 ✓ click		id=website css=.air3-radio-la	abel:nth-child(3) > .label		https://abcd.com		
3	15 ✓ click 16 ✓ type		id=tagline id=tagline			aaa		
	17 ✓ click 18 ✓ type		id=description			aaaa		
	19 ✓ click 20 ✓ run script		css= air3-btn.nth- window.scroilTo(0					
	Command							
	Value							
Runs: 1 Failures: 0 Log Reference	Description							
8. mouseOver on linkText=Ident 9. mouseOver on css= air3-card	rd:nth-child(3) svg OK						02:03: 02:03:	
10. mouseOut on css= air3-card: 11. click on css= air3-card:nth-ch 12. click on id=website OK							02.03 02.03 02.03	
13. type on id=website with value 14. click on css= air3-radio-label:							02:03: 02:03:	
15. click on id=tagline OK 16. type on id=tagline with value 17. click on id=description OK	нава ОК						02.03 02.03 02.03	
18 type on id=description with va 19. click on css= air3-btn:nth-chili	iid(1) OK.						02 03 02 03	
20. runScript on window.scrollTo(							02 03:	

Fig.40: Update company details test

### 30. Post a Job

Project Nam	Project Name: Upwork				Test Faruk	Test Designed by: Ovi Mohammad Golam Faruk		
Test Case II	D: UPW_TC-3	30				Test Designed date: 26/08/2023		
Test Priority	/ (Low, Mediu	ım, High): high			Test Faruk	Ovi Mohammad Golam		
Module Nar	Module Name: Post a Job			Test Ex	ecutio	n date: 26/08/2023		
Test Title: I	Post a Job							
Description	: Test the Post	a Job option						
Precondition	n (If any): Log	gin in the website	with	valid email and p	assword			
Test Steps		Test Data		Expected Results	Actual Results		Status (Pass/Fail)	
2. Clic job 3. Clic with 4. Fill- 5. Post Post Conditi	-up job title t the job			Posts a job	Not sexpect	A ed,	Failed	
Selenium IDE - upwork-test*  Project: upwork-test*  Executing -	□ 37     Ø *						- B C C C C C C C C C C C C C C C C C C	
	rrent test Ctrl+R						\$ 6	
1.	Command ✓ open		Target /nx/client/dasht	board/	Value			
2	✓ set window size ✓ click		974x1032 css= air3-btn-p	rimary sys				
4	X click			enth-child(1) .up-checkbox-label				
5	click		css= up-btn-pri id=iob-post-title					
7	click		id=job-post-title					
8 9	click type		id=job-post-title		i need	someone to write ess	asys	
10	click		css=.up-btn-pri					
Com	nmand	* 3 IA	rsss unafnari	mary				
Targ	jet	R Q						
Valu	10							
Runs: 1 Failures: 1	cription							
Log Reference	Imprengi Negrena - Trace Harri Beaca seta						270	
mouseOver on css=#caret-btn-cor     mouseOut on css=#caret-btn-com							02:15 02:15	
9. click on id=weekpicker OK							02:15	
11. click on id=weekpicker OK	icker-table-cell nth-child(5) span nth-child(2) Of						02:15 02:15	
12 click on css= focused > .up-datepii 'see weekly summary' completed so	icker-table-cell nth-child(4) .up-datepicker-activ uccessfully	ty OK					02.15 02.15	
Running 'post job'  1. open on /hx/client/dashboard/ OK							02:18	
setWindowSize on 974x1032 OK     click on css= air3-btn-primary svg							02.18 02.18	

Fig.41: Post a job as client te

## 31. See Weekly Summary

Project Na	ame: Upwork			Test	Designed by:		
110ject 1	anie. opwork				Ovi Mohammad Golam		
				Faruk			
Test Case	ID: UPW_TC-3	31		Test Des	Test Designed date: 26/08/2023		
Test Prior	rity (Low, Mediu	m, High): high		Test	Executed by:		
					Ovi Mohammad Golam		
					Faruk		
Module N	lame: See Week	ly Summary		Test Exe	ecution date: 26/08/2023		
Test Title	: See Weekly Su						
Description tab	on: Test the See	e Weekly Summar	ry option under reports	S			
Precondit	ion (If any): Log	in in the website v	with valid email and pas	ssword			
Test Steps Test Data			Expected Results	Actual Results	Status (Pass/Fail)		
1. G	o to		Shows the	As	Pass		
th	ehomepage.		summary of	expected	l,		
2. C	lick on reports		transactions of				
3. C	lick on weekly		the selected				
	ummary		week				
Post Conc	lition: N/A						
Selenium IDE - upwork-test*  Project: upwork-test*					- 0		
Executing -	Þi Þ SJ ⊙•				⊅ ®		
✓ see weekly summary*	https://www.upwork.com Command		Target	Value			
	4 ✓ mouse out		uss="[data-test="header-text"]	, value			
	5 ✓ click 6 ✓ mouse over		cs=#caret-btn-companyReports > .nav-item-label cs=#caret-btn-companyReports > .nav-item-label				
	7 ✓ mouse over		css=#caret-btn-companyReports > .nav-liem-label				
	8		cs=#caret-btn-companyReports > .nav-item-label				
	9 Volick 10 Volick		o-wesspicker :sss=focused > up-datepicker-table-cell rith-child(5) span.nth-child(2)				
	11 V click 12 V click		d=weekpicker sss=focused > .up-datepicker-table-celt.mth-child(4) .up-datepicker-activity				
	Command	·					
	Target	<b>R</b> Q					
	Value						
Runs 1 Fallures 0	Description						
Log Reference Running 'see weekly summar	ny'				02:11		
open on /nx/client/dashboar     setWindowSize on 1936x10					02:1 02:1		
3. mouseOver on css="[data-t	lest="header-text"] OK				02:1:		
	npanyReports > .nav-item-label OK				921 921		
	btn-companyReports > .nav-item-label OK btn-companyReports > .nav-item-label OK				02:1 02:1		
	tn-companyReports > .nav-item-label OK				021		
10. click on css= focused > up-	-datepicker-table-cell nth-child(5) span nth-child(2) OK				02:1:		
	-datepicker-table-cell.nth-child(4) .up-datepicker-activit	y OK			02:1 02:1		
'see weekly summary' comple					02.1		

Fig.42: See weekly summery as client test

## 32. See My requests

Project Name: Upwork				gned Ovi
			Golam Faruk	Mohammad
Test Case ID: UPW_T	C-32.			d date: 26/08/2023
Test Priority (Low, Me			cuted Ovi	
(======================================	rest money (20 w, mediam, mgn). mgn			Mohammad
		Golam Faruk		
Module Name: See M	y requests		Test Executio	on date: 26/08/2023
Test Title: See My req	uests			
Description: Test My r	1 1 0			
Precondition (If any):	Login in the website w	ith valid email and pas	ssword	
Test Steps	Test Data	Expecte	Actual	Status (Pass/Fail)
		dResults	Result	
1 0 4		Ch arrea 4h	S	Daggad
	he	Shows th request e	As expected,	Passed
homepage . he	ln	request e status of title,	expected,	
2. Click	iP	request the		
onbutton m	v	request		
3. Click	,			
	a			
onrequest 4. Click				
on				
request.				
Post Condition: N/A			1	
Tost condition. Twi				
Selenium IDE - upwork-test*				- 0
Project: upwork-test*  Executing = ▷ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □				□ □
✓ see requests* Run current test. Ctrl+R  Command	Tar	get	Value	
1  ✓ open 2  ✓ set window size	/free	client/dashboard/ 66x1048		
3 ✓ click	css	= nav-dropdown.nth-child(8) .nav-item-label svg		
4	link	Text=My Requests Text=Upwork Identity Verification Request		
6 ✓ click	link	Text=Upwork Identity Verification Request		
Command	*			
Target Value				
Runs: 1 Failures: 0 Description				
Log Reference				
click on linkText=My Requests OK     mouseOver on linkText=Upwork identity Verification Request OK				
click on linkText=Upwork Identity Verification Request OK     Trying to find linkText=Upwork Identity Verification Request Failed Playback aborted				
'see requests' was aborted Running 'see requests'				
open on /hx/client/dashboard/ OK     setWindowSize on 1936x1048 OK				
click on css= nav-dropdown nth-child(8) .nav-item-label svg OK     click on linkText=My Requests OK				
mouseOver on linkText=Upwork identity Verification Request OK     click on linkText=Upwork identity Verification Request OK				

Fig.43: See my request test

#### 8. ITEM PASS/FAIL CRITERIA

In our project assessment, a significant portion of the test cases, approximately 85%, successfully passed the evaluation, demonstrating the robustness of the system. However, around 15% of the test cases encountered failures, which highlighted areas that require attention and improvement. Throughout the examination of a total of 32 test cases, a total of 5 defects were detected. Among these, 4 defects were categorized as high-priority, signifying their urgency for resolution. Additionally, 1 defect was classified as medium-priority, which also requires prompt attention.

This indicates that the project doesn't have serious problems. But it's a good idea to carefully check and fix these issues before finishing the project for launch. Many of these problems seem to be related to mistakes in the logic or code. However, looking into these test cases in more detail is not part of the current test plan. In the future, working with the development team will be important to solve these problems. This might mean doing more tests to make sure the project is reliable andhigh-quality.

#### 9. TESTING SCHEDULE

The project plan consists of a series of testing tasks, detailed as follows. The timetable in the project plan offers specific information about when each task will occur and how long it will take. Moreover, the project schedule and plan also specify the personnel needed for each step, which is essential for assessment purposes.

Task	16/08/23	17/08/23	20/08/23	23/08/23	24/08/23	25/08/23	26/08/23
Documentation							
Design		_					
Test plan							
System Testing							
Project							
Completion							
Feedback							

#### 10. Conclusion -

In summary, this project aimed to make the upwork.com website work better and provide a better experience for users. We tested the website thoroughly to check its features and quality, like how it works and how fast it is. We used a tool called Selenium IDE Chrome extension to help us test and measure its speed and performance. To decide if the project was successful, we had certain rules to follow. We needed to finish all the tests, get feedback from the main person in charge, fix important issues, complete a certain percentage of tests, and get approval from our team leaders. By following these rules, we can confidently decide when to improve and release the website, making it better for people who use upwork.com.