LetCode Website Testing



Project Code- Al Advocates_064



Prepared By: Renuka Rathore

Date: Oct 06, 2024

Introduction	3
Test Objectives	3
Test Scope	3
Testing Approach	4
Testing Types:	4
Testing Methodologies:	4
Key Tools:	4
Test Environment	5
Hardware:	5
Software:	5
Network:	5
Key Sections Testing	5
Workspace	5
Courses	6
Grooming	6
Product	6
Test Schedule	7
Risks and Mitigations	7
Test Closure	8
Test Execution Report	8
Test Summary	8
Test Cases Results	9
Components of Test Cases	9
Bug/Defect Report	9
Components of Bug/Defect:	9
Bug Table	10
Performance Testing Report	11
Conclusion	11
Appendix	12
Requirements Traceability Matrix (RTM)	12
Test Case List	12

Introduction

The objective of this document is to outline a comprehensive testing strategy for the **LetCode** website, ensuring all core functionalities are thoroughly tested and verified. This document details the testing objectives, scope, methodologies, and key sections that will undergo testing. It also includes a structured approach to identify, log, and resolve defects to ensure a high-quality user experience.

Test Objectives

The primary goal of this testing effort is to ensure that the LetCode website functions as expected under different conditions. The testing will focus on the following:

- **Functional Accuracy:** Ensuring that all website features, including workspace, courses, grooming, and products, are working as intended.
- **Usability:** Validating the ease of navigation and user-friendliness of the website.
- Performance: Ensuring the website loads quickly, handles high traffic seamlessly, and delivers video content smoothly.
- **Compatibility:** Ensuring the website functions properly across different browsers and devices.

Test Scope

The scope of testing includes validating core areas of the website and ensuring that each component meets both functional and non-functional requirements.

In-Scope Testing Areas:

- Workspace: Video playback, search functionality, bookmarking, and user dashboard features.
- **Courses:** Course enrollment, progress tracking, certification, and access to course materials.
- **Grooming:** Interactive quizzes, feedback forms, and discussion forums.
- Product Section: Testing the add-to-cart functionality, product listings, secure checkout, and product reviews.

Out-of-Scope Testing Areas:

• Third-party integrations and services that are external to LetCode's control will not be tested.

Testing Approach

Testing Types:

1. Functional Testing:

- Unit Testing: Test individual components for correct behavior.
- **Integration Testing:** Ensure that different modules interact seamlessly.
- **System Testing:** Validate the complete and integrated software.
- User Acceptance Testing (UAT): Confirm the system meets user needs and requirements.

2. Non-Functional Testing:

- **Performance Testing:** Assess speed, responsiveness, and stability under load.
- Security Testing: Identify vulnerabilities and ensure data protection.
- **Usability Testing:** Evaluate the user interface and overall user experience.
- Compatibility Testing: Ensure functionality across different browsers and devices.

3. Regression Testing:

- Purpose: Verify that recent changes haven't adversely affected existing functionalities.
- **Scope:** Re-execute previous test cases after updates or bug fixes.

Testing Methodologies:

1. Black Box Testing:

- **Focus:** Inputs and outputs without internal code knowledge.
- **Use Case:** Validating user interactions and interface functionalities.

2. White Box Testing:

- Focus: Internal code structure and logic.
- **Use Case:** Ensuring code quality and uncovering hidden errors.

3. Gray Box Testing:

- Focus: Combination of Black and White Box techniques.
- **Use Case:** Testing integration points and data flow between modules.

Key Tools:

1. Test Management:

JIRA: For tracking issues and managing test cases.

Google Sheet: For organizing and managing test cases and plans.

2. Performance:

• **JMeter:** For load and performance testing.

Test Environment

Testing will occur on different platforms, including:

Hardware:

• Servers: Hosting the website and databases.

• **Test Machines:** Diverse configurations to simulate different user environments.

Software:

- Web Browsers: Latest versions of Chrome, Firefox, Safari, Edge.
- Operating Systems: Windows, macOS, Linux, Android, iOS.
- Database Systems: As per backend requirements (e.g., MySQL, PostgreSQL).

Network:

• **Connectivity:** Stable internet connections with varying bandwidths to simulate different user scenarios.

Key Sections Testing

Workspace

Provides a professional environment for users to practice software testing

Testing Areas:

1. Video Playback:

- Verify smooth streaming without buffering.
- Test playback controls (play, pause, rewind, fast-forward).
- Ensure video quality adjustments work correctly.

2. Navigation:

- Assess the intuitiveness of navigating within the Workspace.
- Ensure easy access to videos, articles, and bookmarks.

3. Responsive Design:

• Test on various devices and screen sizes to ensure proper display and functionality.

4. Load Time:

Ensure videos and pages load within acceptable timeframes (e.g., <3 seconds).

Courses

Offers multiple free courses focused on software testing and development, including video tutorials, enrollment, progress tracking, and certification.

Testing Areas:

1. Course Content Accessibility:

 Ensure all course materials, including videos and supplementary PDFs, are accessible and downloadable.

2. Course Navigation:

• Assess the ease of navigating between course modules and lessons.

3. Video Streaming:

Confirm high-quality video streaming without interruptions.

Grooming

Enhances user skills through real-time interview questions, quizzes, polls, and discussion forums, emphasizing practice and interaction.

Testing Areas:

1. Selenium / Java Interview - Questions & Answers

Verify that Question load correctly

2. Selenium | Protractor | Playwright | WebDriver IO | Cypress

Verify the layout is clean and intuitive for accessing grooming resources.

3. Content Delivery:

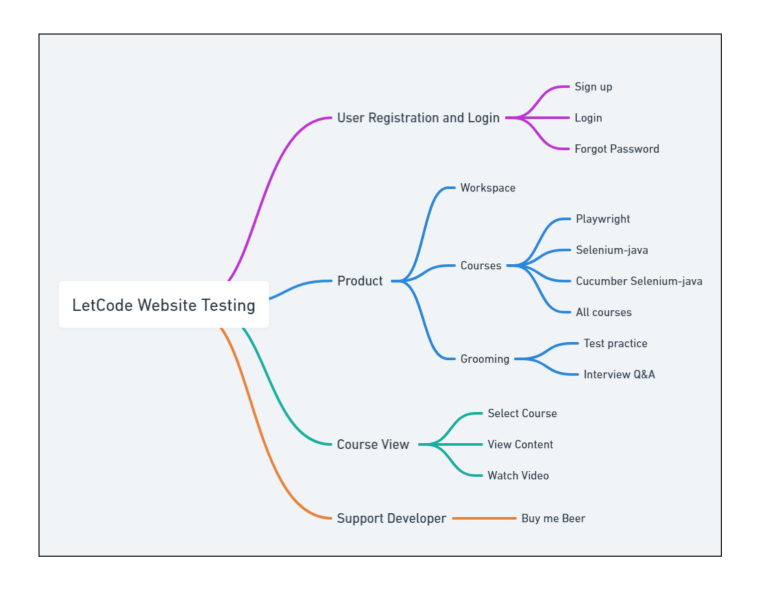
• Ensure timely delivery of new content without delays.

Product

LetXPath - LetXPath is an open-source project that simplifies the process of inspecting elements and generating XPath expressions. LetCode offers tutorial videos to guide users in building their own XPath extensions.

Key Features:

- **Time-Saving:** Quickly inspect elements to streamline your workflow.
- Enhanced XPath: Improved axes and labels for better usability.
- Pattern Generation: Create over 15 patterns supporting parent-child relationships



Test Schedule

Phase	Start Date	End Date	Responsible
Test Planning	2024-10-03	2024-10-03	Renuka Rathore
Test Case Development	2024-10-03	2024-10-03	Renuka Rathore
Test Environment Setup	2024-10-03	2024-10-03	Renuka Rathore
Test Execution	2024-10-04	2024-10-04	Renuka Rathore
Bug Reporting	2024-10-04	2024-10-04	Renuka Rathore
Regression Testing	2024-10-05	2024-10-05	Renuka Rathore
UAT	2024-10-05	2024-10-05	Renuka Rathore
Test Closure	2024-10-06	2024-10-06	Renuka Rathore

Report Submission	2024-10-06	2024-10-06	Renuka Rathore

Risks and Mitigations

Purpose:

Identify potential risks that could impact the testing process and outline strategies to mitigate them, ensuring minimal disruption and maintaining testing quality.

Risk	Impact	Likelihood	Mitigation Strategy
Delayed Environment Setup	High	Medium	Begin environment setup early
Incomplete Requirements	High	Low	Conduct thorough requirement reviews
High Defect Rate	Medium	Medium	Allocate sufficient time for defect fixing
Resource Unavailability	High	Low	Cross-train team members; maintain a resource pool.
Security Vulnerabilities	High	Medium	Perform regular security audits and testing.
Content Inaccuracy	Medium	Low	Implement content review processes; collaborate with content writers.
AdSense Policy Violations	High	Low	Regularly review AdSense policies and ensure compliance.

Test Closure

Final Reporting:

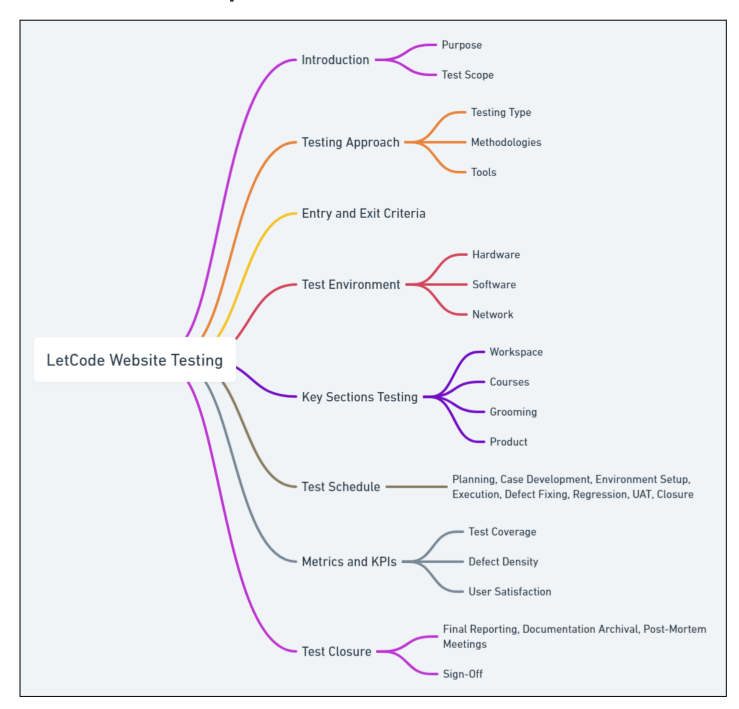
- Compile a comprehensive test summary report detailing testing activities, results, defect metrics, and overall quality assessment.
- Present findings to stakeholders and project managers.

Sign-Off:

Stakeholder Approval:

- Obtain formal approval from project stakeholders indicating that testing is complete and objectives have been met.
- Ensure all critical defects are resolved or have approved workarounds.

Test Execution Report

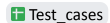


Test Summary

Project Name	LetCode					
Project Description	Welcome to LetCode, a learning platform offering insights into software testing videos, including Selenium, Protractor, Playwright, Cypress, and WebDriver!					
Tested By	Renuka Rathore					

October 1, 2024
October 5, 2024
60
60
51 🎉
9 🗙
3 🐞
Testing/Verification
85% 🌟
Browser: Chrome, OS: Windows 11

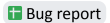
Test Cases Results



Components of Test Cases-

- 1. Test Case ID: A unique identifier for the test case (e.g., TC 001).
- 2. Test Case Title/Name: A brief and descriptive name for the test case.
- 3. **Test Description:** A short explanation of what the test case will validate or verify.
- 4. **Preconditions:** Any conditions or setup that must be in place before running the test (e.g., user must be logged in).
- 5. **Test Steps:** A detailed, step-by-step guide on how to execute the test (e.g., "1. Navigate to the login page").
- 6. **Test Data:** Input data needed for the test (e.g., username and password).
- 7. **Expected Result:** The expected behavior or outcome after executing the steps.
- 8. **Actual Result:** The actual outcome when the test is executed (usually filled after the test).
- 9. **Status (Pass/Fail):** Indicates whether the test passed or failed based on the actual result compared to the expected result.
- 10. **Comments/Remarks:** Any additional notes or observations related to the test case (e.g., "Observed delay in response").

Bug/Defect Report



Components of Bug/Defect:-

- 1. **Bug ID:** A unique identifier for the bug (e.g., BUG_001).
- 2. **Title:** A short, descriptive title of the bug.
- 3. **Description:** A clear explanation of what the issue is.
- 4. **Steps to Reproduce:** The exact steps to follow to encounter the bug.
- 5. Expected Result: What should happen when the steps are followed correctly.
- 6. Actual Result: What actually happens when the bug is encountered.
- 7. **Severity/Priority:** How critical the bug is (e.g., minor, major, critical).
- 8. **Environment:** Information about the system where the bug occurred (e.g., browser, OS, device).

Bug Table

Bug ID	Title	Priority	Severity	Description	Expected Result	Actual Result	Status	Assigned To
BUG_SIGNUP_001	Successful Sign Up Without Username	High	Critical	Users can sign up and log in successfully without providing a username, despite the username field being mandatory. This violates the sign up requirements and poses data integrity and security risks.	The system should display an error message indicating that the Username field is required and prevent registration until a valid username is provided.	The system allows sign up and login without a username.	Open	Developer 1
BUG_SIGNUP_002	Successful Sign Up with Invalid Username Characters (!user#)	High		Users can sign up and log in successfully using usernames that contain invalid characters (e.g., !user#), despite the username field having validation rules to restrict such characters. This violates sign up requirements and poses data integrity and security risks.	The system should display an error message indicating that the username contains invalid characters and prevent registration until a valid username is provided.	The system allows sign up and login with an invalid username containing special characters (!user#).	Open	Developer 2
BUG_SIGNUP_003	Registration Without Agreeing to Terms	High	Critical	Checkbox not enforced for Terms and Conditions.	An error message is displayed indicating that agreeing to Terms is mandatory.	User is successful in sign up and redirected to the homepage with a welcome message.	Open	Developer 3

Performance Testing Report

Metric	Score/Value	Status	Recommendation
Performance Score	91	Good	Minor optimizations needed to reach excellent status.
Accessibility Score	81	Needs Improvement	Address identified accessibility issues.
Best Practices Score	81	Needs Improvement	Update APIs and remove unused code.
SEO Score	83	Good	Enhance crawlability and HTML structure.
First Contentful Paint (FCP)	2.2 s	Good	Optimize for faster initial rendering.
Largest Contentful Paint (LCP)	3.6 s	Needs Improvement	Reduce render-blocking resources and optimize images.
Interaction to Next Paint (INP)	131 ms	Good	Maintain current responsiveness.
Cumulative Layout Shift (CLS)	0.06	Good	Continue monitoring layout stability.
Time to First Byte (TTFB)	0.5 s	Good	Maintain efficient server response times.

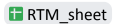
The performance testing of the LetCode website highlighted critical areas for improvement, with the Largest Contentful Paint (LCP) at 3.6 seconds and First Contentful Paint (FCP) at 2.2 seconds failing to meet target benchmarks. While Cumulative Layout Shift (CLS) passed at 0.06, the website needs enhancements to loading times to ensure a better user experience overall.

Conclusion

The comprehensive testing strategy outlined in this report for the LetCode website effectively ensured the validation of core functionalities, user experience, and performance metrics. Through rigorous testing, we executed 60 test cases, achieving an 85% pass rate while identifying three critical bugs that require immediate attention. Performance testing revealed areas for enhancement, particularly in loading times, to elevate the user experience further. Overall, this testing phase has laid a solid foundation for a reliable and user-friendly platform, paving the way for continuous improvement and high-quality delivery.

Appendix

Requirements Traceability Matrix (RTM) -



Components of RTM

- **Requirement ID:** A unique identifier for each requirement.
- Requirement Description: A detailed description of the requirement.
- **Test Case ID**: The identifier of the test case that validates the requirement.
- **Test Case Description:** A brief description of what the test case verifies.
- Test Status: Indicates whether the test case has been executed and its result (Pass/Fail).

Test Case List

Module Name	Scenario Description	Test Case ID	Test Case Title	Actual Result	Status
Sign-Up	As a new user, I want to sign up with valid details so that I can create an account and access personalized features on LetCode.in.	TC_SIGNUP _001	Successful sign up with Valid Details	User is successfully sign up and redirected to the homepage with welcome message.	Pass
Sign-Up	As a new user, I attempt to register with an email address that is already in use. I expect the system to notify me that the email is already registered.	TC_SIGNUP _002	Sign up with Existing Email Address	User is unsuccessful for sign up and show the email address is already in use by another account.	Pass
Sign-Up	As a new user, I enter an invalid email format during Sign up. I expect the system to prompt me to enter a valid email	TC_SIGNUP _003	Sign up with Invalid Email Format	User is unsuccessful for sign up and show the email address is badly formatted.	pass

	address.				
Sign-Up	As a new user, I provide a password that does not meet the minimum strength requirements. I expect the system to enforce password policies and prompt me to create a stronger password.	TC_SIGNUP _004	Sign up with Weak Password	User is unsuccessful for sign up and show the Password should be at least 6 characters.	Pass
Sign-Up	As a new user, I enter mismatched passwords in the Password and Confirm Password fields. I expect the system to notify me of the mismatch and prevent account creation.	TC_SIGNUP _005	Sign up with invalid Passwords	User is unsuccessful for sign up and show the email address is already in use by another account.	Pass
Sign-Up	As a new user, I leave mandatory fields (e.g., Username, Email, Password) empty during registration. I expect the system to prompt me to fill in all required fields.	TC_SIGNUP _006	Sign up with Empty Email	User is unsuccessful for sign up and show the email address is badly formatted.	Pass
Sign-Up	As a new user, I leave mandatory fields (e.g., Username, Email, Password) empty during registration. I expect the system to prompt me to fill in all required fields.	TC_SIGNUP _007	Sign up with Empty username	User is successfully sign up and redirected to the homepage with welcome message.	Fail
Sign-Up	As a new user, I leave mandatory fields (e.g., Username, Email, Password) empty during registration. I expect the system to prompt me to fill in all required fields.	TC_SIGNUP _008	Sign up with Empty both fields(username and email)	User is unsuccessful for sign up and show the email address is badly formatted.	Pass
Sign-Up	As a new user, I enter a username with special characters or invalid symbols. I expect the system to enforce username validation rules and prompt me to choose a valid username.	TC_SIGNUP _009	Sign up with Invalid Username Characters	User is successfully sign up and redirected to the homepage with welcome message.	Fail
Sign-Up	As a new user, I attempt to register with the maximum allowed characters in each input field. I expect the system to accept the input without errors and store the data correctly.	TC_SIGNUP _010	Sign up with Maximum Field Lengths	User is successfully sign up and redirected to the homepage with welcome message.	Pass
Sign-Up	As a new user, I try to register without agreeing to the Terms and Conditions. I expect the system to enforce acceptance of terms before allowing account creation.	TC_SIGNUP _011	Registration Without Agreeing to Terms	User is successfully sign up and redirected to the homepage with welcome message.	Fail
Log-In	As a registered user, I want to log in with valid credentials so that I can access my account dashboard.	TC_LOGIN_0 12	Successful Log-In with Valid Credentials	User is successfully logged in and redirected to the homepage with welcome message.	Pass
Log-In	As a registered user, I accidentally enter an incorrect	TC_LOGIN_0	Log-In with Invalid	Error message is displayed the password	Pass

	password. I expect the system to notify me of the error and prevent access.	13	Password	is invalid or the user does not have a password.	
Log-In	As a registered user, I enter an email address that is not associated with any account. I expect the system to inform me that the account does not exist.	TC_LOGIN_0 14	Log-In with Non-Registered Email	Error message displayed there is no user record corresponding to this identifier. The user may have been deleted.	Pass
Log-In	As a user, I might leave both the email and password fields empty while attempting to log in. The system should prompt me to fill in the required fields.	TC_LOGIN_0 15	Log-In with Empty Email and Password Fields	Error message displayed the email address is badly formatted.	Pass
Log-In	As a user, I might forget to enter my email while providing the password. The system should notify me that the email field is mandatory.	TC_LOGIN_0 16	Log-In with Empty Email Field	Error message displayed the email address is badly formatted.	Pass
Log-In	As a user, I might forget to enter my password while providing the email. The system should notify me that the password field is mandatory.	TC_LOGIN_0 17	Log-In with Empty Password Field	Error message displayed the password is invalid or the user does not have a password.	Pass
Log-In	As a user, I use an email address that contains special characters (allowed by email standards) to ensure that the login system correctly processes such inputs.	TC_LOGIN_0 18	Log-In with Special Characters in Email	Error message displayed there is no user record corresponding to this identifier. The user may have been deleted.	Pass
Log-In	As a user who has recently reset my password, I want to ensure that I can log in successfully using my new credentials.	TC_LOGIN_0 19	Log-In After Password Reset	User is successfully logged in and redirected to the homepage with welcome message.	Pass
Log-In	As a user, I want to log out of my account securely to ensure that my session is terminated and no unauthorized access is possible.	TC_LOGIN_0 20	Secure Sign-Out Functionality	User is successfully sign out.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_021	Check workspace functionality	User is successfully redirected to workspace page.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_022	Check the 'Input' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_023	Check the 'Button' page inside the	User is successfully redirected.	Pass

			Workspace		
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_024	Check the 'Select' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_025	Check the 'Alert' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_026	Check the 'Frame' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_027	Check the 'Radio' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_028	Check the 'Window' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_029	Check the 'Elements' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_030	Check the 'Drag' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_031	Check the 'Drop' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_032	Check the 'Sort' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_033	Check the 'Multi-Select' page	User is successfully redirected.	Pass

			inside the Workspace		
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_034	Check the 'Slider' page inside the Workspace	User is successfully redirected to the slider page and watch tutorial page but there is a one mistake in header(header is does not look properly) and show the javascript and typscript video.	Fail
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_035	Check the 'Table' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_036	Check the 'Table' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_037	Check the 'Calendar' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_038	Check the 'Waits' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_039	Check the 'Forms' page inside the Workspace	User is successfully redirected to the slider page and watch tutorial page but there is a one mistake in header(header is does not look properly) and show the javascript and typscript video.	Fail
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_040	Check the 'File' page inside the Workspace	User is successfully redirected.	Pass
Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_041	Check the 'Shadow' page inside the Workspace	User is successfully redirected.	Pass

Work-Space	As a user, I want to test workspace page and check the functions inside the workspace.	TC_WORKS PACE_042	Check the 'Snake Game' page inside the Workspace	User is successfully redirected Snake Game page and click on the star game and gamme is started.	Pass
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_043	Check courses functionality	User is successfully redirected to the courses page.	Pass
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_044	Check Playwright page inside the courses.	User is successfully redirected and watched the videos to the courses page.	Pass
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_045	Check Selenium-Java inside the courses.	User is successfully redirected and watched the videos to the courses page.	Pass
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_046	Check Cucumber-Selenium -Java inside the courses.	User is successfully redirected and watched the videos to the courses page.	Pass
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_047	Check selenium webdriver page	User is successfully redirected and watched the videos to the courses page.	Pass
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_048	Check selenium webdriver-Tamil page	User is successfully redirected and watched the videos to the courses page.	Pass
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_049	Check Protractor JS/TS page	User is successfully redirected and watched the videos to the courses page.	Pass
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_050	Check Playwright page	User is successfully redirected and watched the videos to the courses page.	Pass
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_051	Check Chrome Extension page	User is successfully redirected to the page but this page video is not available.	Fail
Courses	As a user, I want to test courses page and check the functions inside the courses.	TC_COURSE S_052	Check Flutter page	User is successfully redirected to the page but this page video is not available.	Fail
Grooming	As a user, I want to test grooming page and check the functions inside the grooming.	TC_GROOMI NG_053	Check grooming functionality	User is successfully redirected to the test practice page.	Pass

Grooming	As a user, I want to test grooming page and check the functions inside the grooming.	TC_GROOMI NG_054	Check test practice page	User is successfully redirected to the sign up page.	Pass
Grooming	As a user, I want to test grooming page and check the functions inside the grooming.	TC_GROOMI NG_055	Check test practice page	User is just click on the log in button and redirected to the actual page without enter mandatory fields.	Fail
Grooming	As a user, I want to test grooming page and check the functions inside the grooming.	TC_GROOMI NG_056	Check test practice page	User is successfully redirected to the interview and Q&A page.	Pass
Product	As a user, I want to test product page and check the functions inside the product.	TC_PRODUC T_057	Check the product page	User is successfully redirected to the product and tutorial video page.	Pass
Home Icon	As a user, I want to test Home Icon.	TC_HOMEIC ON_058	Check the home icon	User is redirected to the home page.	Pass
LinkedinID	AS a user, in footer I want to check linkedin id.	TC_LINKEDI N_059	Check the Linkedin ID	User is redirected to the linkedin page.	Pass
LinkedinID	AS a user, in footer I want to check linkedin id.	TC_LINKEDI N_060	Check the Linkedin ID	User is redirected to the linkedin page and Koushik linkedin profile able to see and it is showing this page doesn't exist.	Fail