

ASSIGNMENT 2 : Manual Testing

1. What is Exploratory Testing?

- ☐ Exploratory testing is a software testing approach where testers simultaneously learn about the software, design tests, and execute them without predefined test cases.

2. What is a traceability matrix?

- ☐ A traceability matrix is a document that maps and tracks the relationships between project requirements and other artifacts, like design specifications, test cases, and defects, throughout the development process.

3. What is Boundary value testing?

- ☐ Boundary value testing is a software testing methodology for designing test cases that concentrates software testing effort on cases near the limits of valid ranges.

4. What is Equivalence partitioning testing?

- ☐ Equivalence partitioning is a software testing technique where test cases are designed by dividing input data into partitions of equivalent data from which a single test case can be derived.

5. What is Integration testing?

- ☐ Integration testing is a software testing phase that combines individual modules or components and tests them as a group to ensure they work correctly together.

6. What determines the level of risk?

- ☐ The level of risk in software testing is determined by the combination of two factors: **likelihood of defect occurring and impact or severity.**

7. What is Alpha testing?

- ☐ Alpha testing is the first end-to-end testing of a product to ensure it meets the business requirements and functions correctly.

- ☐ It is typically performed by internal employees and conducted in a lab/stage environment.

8. What is beta testing?

- ☐ Beta testing is the final phase of product testing before an official release, where a near-finished product is given to a group of real users to identify bugs and gather feedback in a real-world environment. Beta testing is done in the user environment.

9. What is component testing?

- ☐ Component testing is a software testing method that evaluates individual components of an application in isolation to ensure each one functions correctly according to its specifications.

10. What is functional system testing?

- ☐ Functional system testing is a type of software testing that verifies if a system's functions work correctly according to the requirements and specifications.
- ☐ helping improve user satisfaction, detect issues early, discover integration problems, and improve collaboration between departments.

11. What is Non-Functional Testing?

- ☐ Non-functional testing evaluates a software application's quality and does not relate attributes like performance, usability, security, efficiency, portability, maintainability and reliability, rather than its specific functions.

12. What is GUI Testing?

- ☐ GUI Testing is the process of testing a product's graphical user interface (GUI) to ensure it meets its specifications.
- ☐ GUI testing, or Graphical User Interface testing, is a type of software testing that focuses on verifying the visual elements and interactive components of a software application.

13. What is Adhoc testing?

Ad hoc testing is an informal and unstructured method of software testing where a tester attempts to find defects without following a pre-planned test case or formal process.

14. What is load testing?

- ☐ Load testing is a type of performance testing that simulates real-life user traffic to determine how a system, like a website or application, will behave under normal and peak load conditions.

15. What is Stress Testing?

- ☐ Stress testing is a method to assess a system's performance under extreme conditions, revealing its breaking points and error-handling capabilities.
- ☐ In software, it involves overloading a system to see how it behaves and recovers.

16. What is white box testing and list the types of white box testing?

- ☐ White box testing, also known as clear box, glass box, or structural testing, is a software testing methodology where the tester has full knowledge and access to the internal structure, design, and source code of the application.
- ☐ There are 3 types : **Statement Coverage, Decision Coverage, Condition Coverage**

17. What is black box testing? What are the different black box testing techniques?

- ☐ Black box testing is a software testing method that examines a program's functionality without looking at its internal code or structure.
- ☐ testers focus on the software's external behavior and inputs/outputs, often based on user requirements.

❖ **Black Box Testing Techniques :**

- **Equivalence Partitioning**
- **Boundary Value Analysis,**
- **Decision Table Testing,**
- **StateTransition Testing,**
- **Error Guessing(Use Case Testing)**
- **Other Black Box Testing**

18. Mention what are the categories of defects?

Defects are categorized by their Based on severity : **Critical, Major, Minor**

19. Mention what bigbang testing is?

- ☐ Big bang testing is an integration testing approach where all software modules are combined and tested together as a single system all at once, rather than testing them in stages.

20. What is the purpose of exit criteria?

- ☐ The purpose of exit criteria is to define when a process is complete by providing a set of agreed-upon conditions that must be met before a project, testing phase, or task can officially conclude.
- ☐ Exit Criteria : Successful testing of integrated application, Executed test cases are documented, All high prioritized bugs fixed and closed.

21. When should "Regression Testing" be performed?

- ☐ Regression testing should be performed after code changes, such as bug fixes, new features, or optimizations, to ensure existing functionality remains intact.

22. What are 7 key principles? Explain in detail?

- ☐ The software testing principles are about quality assurance for software, emphasizing that testing shows the presence of defects, early testing is crucial, and exhaustive testing is impossible.

❖ 7 Principles of Software Testing :

- **Testing Shows the Presence of Defects**
- **Exhaustive Testing is Impossible**
- **Early Testing**
- **Defect Clustering**
- **The Pesticide Paradox**
- **Testing is Context Dependent**
- **Absence of Error Fallacy**

23. Difference between QA v/s QC v/s Tester?

Aspect	Quality Assurance (QA)	Quality Control (QC)	Software Tester
Basic	Subset of SDLC Process Oriented Preventive Process	Subset of QA Product Oriented Corrective Process	Subset of QC Product Oriented Corrective Process
Focus	Process-oriented; focuses on the methods and procedures used to create the product.	Product-oriented; focuses on the final product and its outputs.	Product-oriented; focuses on finding defects in the software through execution.
Goal	Prevention of defects by improving processes.	Identification and correction of defects in the final product.	Detection of bugs and verification of functionality.
Activities	Defining processes, setting quality standards, conducting audits, and training.	Testing, inspection, and peer reviews.	Executing test cases, running performance tests, and regression testing.

24. Difference between Smoke and Sanity?

Aspect	Smoke Testing	Sanity Testing
Purpose:	To verify that a new build is stable enough for further testing.	To ensure that a specific new functionality or bug fix works correctly.
Scope:	Broad and shallow; it covers the most critical and basic functionalities of the entire system.	Narrow and deep; it focuses on a specific, targeted area of the application.
Timing:	Performed early in the testing process, often on new builds.	Performed after a build has been stabilized and fixes have been made, often following smoke testing or regression testing.
Outcome:	If the smoke test fails, the build is rejected, and further testing is halted until the critical issues are resolved.	If a sanity test fails, it usually results in focused debugging on the specific area that was changed, without necessarily halting all testing.

25. Difference between verification and Validation?

Features	Verification	Validation
Basic	Verification confirms a product is built correctly according to specifications	Validation ensures its right product that meets user needs
Process Type	Static	Dynamic
Focus	Internal aspects like design, code, and standards	External aspects like user needs and real-world scenarios
Timing	Happens early in the development lifecycle	Happens later in the development lifecycle
Goal	Prevent errors and ensure compliance with specs	Detect errors and ensure the product works for the user
Methods	Code reviews, inspections, walkthroughs	Black box testing, white box testing, user acceptance testing

26. Explain types of Performance testing?

- ☐ Performance testing encompasses various types of testing aimed at evaluating the speed, responsiveness, stability, and scalability of a system under different workloads.

❖ Types of Performance Testing :

1. Load Testing
2. Stress Testing
3. Endurance Testing (Soak Testing)
4. Spike Testing
5. Volume Testing
6. Scalability Testing
7. Capacity Testing

27. What is Error, Defect, Bug and failure?

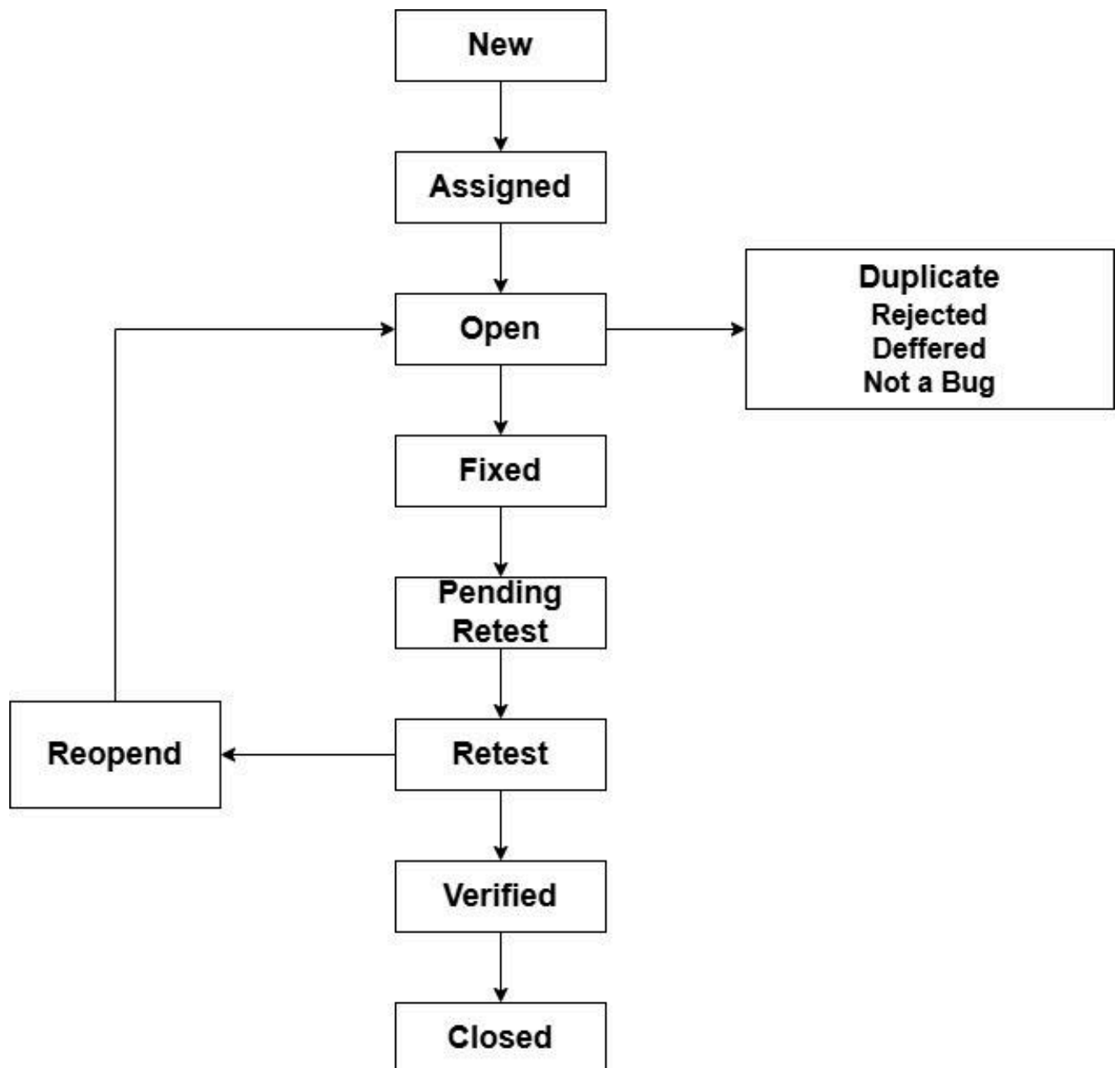
1. **Error** : A human mistake made during the development process. The error is found by the developer.
2. **Defect** : A general term for a flaw or imperfection in the software. The defect was found by a software tester, which is the developer's team error.
3. **Bug** : A common, informal term for a fault or defect in the software. The previous defect found by the testers and then a defect solved and accepted by the development team, that is called Bug.
4. **Failure** : The observable event where the software fails to perform its required function. Build does not meet the requirements then it is a failure.

28. Difference between Priority and Severity?

Aspects	Priority	Severity
Basic	Priority means determines the urgency for fixing it, which is	Severity means measures a defect's impact on software

	Business side	functionality, which is Customer Side
Definition	The order in which defects should be fixed, based on urgency	The degree of impact a defect has on the software's functionality
Focus	Business value, scheduling, and customer requirements	Technical and functional impact
Assessment	Subjective.	Objective.

29. What is the Bug Life Cycle?



30. Explain the difference between Functional testing and NonFunctional testing?

Features	Functional Testing:	Non-Functional Testing:
Focus	Verifies that the software performs its intended functions and features correctly according to specified requirements.	Assesses the quality attributes of the software, such as performance, reliability, usability, security, and scalability.
Purpose	To ensure the application meets user requirements	To ensure the application performs efficiently and

	and behaves as expected based on business logic and specifications.	reliably under various conditions, meeting user expectations regarding quality.
Types	Unit testing, integration testing, system testing, user acceptance testing (UAT), white box testing, white box testing.	Performance testing, security testing, usability testing, load testing, stress testing, scalability testing, compatibility testing, volume testing,

31. To create HLR & TestCase of 1)(Instagram , Facebook) only first page?

Instagram : HLR(Login Page)

Functionality ID	Functionality Name	Description
101	Check Instagram Application	It works properly and working smoothly
102	Check the Website Link	Yes, Website link is perfectly open
103	Check the Tab Preview	Preview is Visible Properly and move one by one
104	Check the Username	When i type username in box, then write username successfully
105	Check the Password	Yes, it is written Password perfectly
106	Check log in button	When i click the login button, then a submit a form and open a instagram account successfully

Facebook : HLR(Login Page)

Functionality ID	Functionality Name	Description
101	Check Website Link	It works properly and working smoothly
102	Check the Tab Preview	Preview is Visible Properly
103	Check the Email Address or Phone Number	When i type Email or Phone Number in box, then write successfully into box
104	Check the Password	Yes, it is written Password perfectly
105	Check the Forgotten Password?	Yes, when i click the forgotten password button then opens a new webpage or tab
106	Check Create new account	It is open a new webpage, which is facebook first user application form

32. What is the difference between the STLC (Software Testing Life Cycle) and SDLC (Software Development Life Cycle)?

Aspects	SDLC (Software Development Life Cycle)	STLC (Software Testing Life Cycle)
Main Goal	To develop a complete and functional software product.	To ensure the software is high-quality and bug-free before release.
Scope	Encompasses all phases: requirements, design, coding, testing, deployment, and maintenance.	Focuses exclusively on the testing phases within the SDLC.
Process	A continuous cycle of planning, developing, and deploying software.	A defined set of steps for testing, including planning, test case design, execution, and closure.

Outcome	A fully developed software product.	A comprehensive test report detailing bugs and the quality of the software.
Team	Includes the entire project team (developers, designers, testers, etc.).	Primarily involves the testing and QA team.
Relationship	STLC is a phase that is part of the SDLC.	Is a sub-process that fits inside the larger SDLC.

33. What is the difference between test scenarios, test cases, and test scripts?

Features	Test Scenarios	Test Cases	Test Scripts
Focus	High-level description of a functionality or feature to be tested from an end-user perspective.	Detailed, step-by-step instructions for validating a specific aspect of a feature or functionality.	Automated code designed to execute a series of actions and verify outcomes, typically used for automated testing.
Content	General statements outlining a user story or a specific area of the application.	Includes prerequisites, input data, detailed execution steps, expected results, and actual results.	Written in a programming or scripting language, containing commands and instructions to interact with the application, provide input, and assert expected results.
Purpose	Provides a broad overview, helps ensure comprehensive coverage of features, and serves as a basis for creating more detailed test cases.	Guides testers through the execution process, ensures thorough validation of specific conditions	Enables efficient and repeatable execution of tests, especially for regression testing and continuous integration
Summary	define what to test at a high level.	define how to test specific	are the automated implementation of

		functionalities with detailed steps.	test cases for efficient execution.
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34. Explain what the Test Plan is? What is the information that should be covered?

- ☐ A Test plan is a detailed document that outlines the strategy, objectives, scope and resources for a specific testing project.

❖ Information to be covered in a test plan:

1. Introduction and objectives
2. Scope
3. Test strategy and approach
4. Resources
5. Schedule
6. Test environment
7. Roles and responsibilities
8. Entry and exit criteria
9. Deliverables
10. Risks and mitigation
11. Communication plan

35. What is priority?

- ☐ Priority determines the sequence in which developers should work on fixing reported defects. A higher priority means the defect needs immediate attention and resolution.

❖ Levels of Priority:

1. High
2. Medium
3. Low

36. What is severity?

- ☐ In software testing, severity refers to the degree of impact a defect or bug has on the functionality, performance, or usability of the software.

- ☐ It is an objective measure, typically determined by the testing engineer who discovers the defect.

❖ **Types of Severity :**

1. **Critical/Blocker**
2. **Major/Severe**
3. **Moderate/Normal**
4. **Minor/Low**

37. Bug categories are...?

1. **Functional bugs** : Occur when a feature doesn't work as intended, such as a button not submitting a form or an app crashing.
2. **Performance bugs** : Relate to how efficiently the software runs.
3. **Security bugs** : Involve vulnerabilities that could expose sensitive data or allow unauthorized access.
4. **Usability bugs** : Make the software difficult or confusing for the user to operate.
5. **Syntax errors** : Basic coding errors like typos or missing characters that prevent the code from running correctly.
6. **Integration bugs**: Problems that arise when different software components or modules don't work together correctly.
7. **Logic bugs** : Errors in the underlying algorithms or calculations that lead to incorrect results.

38. Advantage of Bugzilla?

Core advantages(Bugzilla) :

1. **Cost-effective and open-source**
1. **Centralized tracking**
2. **Highly customizable**
3. **Powerful search**
4. **Improved collaboration**
5. **Detailed reporting**
6. **Automated features**
7. **Flexible for complex projects**

38. What are the different Methodologies in Agile Development Model?

The main methodologies in agile development include Scrum, Kanban, Lean, Extreme Programming(XP), Feature - Driven Development(FDD)?

★ Scrum :

- ☐ A framework for managing complex adaptive problems by delivering products of the highest value.
- ☐ Work is broken into fixed-length iterations called "sprints" (usually 2-4 weeks), with daily meetings to discuss progress and obstacles.
- ☐ Involves a Product Owner, Scrum Master, and the Scrum Team.

★ Kanban :

- ☐ A workflow management system that emphasizes continuous delivery and visualizes the workflow.
- ☐ Uses a visual board to show work, limits the amount of "work in progress" at each stage, and focuses on optimizing the flow of work to the customer.
- ☐ Kanban is sometimes considered more of a system than a full methodology itself.

★ Lean :

- ☐ Based on principles from Lean manufacturing, it aims to eliminate waste and deliver maximum value to the customer.
- ☐ Emphasizes streamlining the entire development process and focusing on the value stream to ensure efficient and effective delivery.

★ Extreme Programming (XP) :

- ☐ Improves software quality and responsiveness to changing customer requirements by promoting close collaboration between developers and customers.
- ☐ Uses practices like pair programming, continuous integration, and frequent releases to ensure high-quality code and customer satisfaction.

★ Feature-Driven Development (FDD) :

- ☐ Delivers tangible results through short, two-week iterations, focusing on building features. Involves a five-step process for building features and is often used by larger teams.

39. Explain the difference between Authorization and Authentication in Web testing. What are the common problems faced in Web testing?

Aspects	Authorization	Authentication
Purpose	Determines what an authenticated user is permitted to do or access within the system. It answers the question, "What are you allowed to do?"	Verifies the identity of a user or system. It answers the question, "Who are you?"
Process	Occurs after successful authentication and involves checking the user's assigned roles, permissions, or access rights against the requested resource or action.	Involves presenting credentials (e.g., username and password, biometric data, security tokens) that are then validated against a stored record.
Outcome	Grants or denies access to specific functionalities, data, or resources based on the user's authorized privileges.	Successful authentication confirms that the user is who they claim to be.

Common Problems in Web Testing :

1. **Authentication** : Testers will verify that valid credentials grant access and invalid credentials are rejected, and that various authentication mechanisms (e.g., multi-factor authentication) function as intended.
2. **Authorization** : Testers will verify that users can only access resources and perform actions for which they have explicit authorization, and that attempts to access unauthorized resources are correctly denied. This often involves testing different user roles.

40. To create HLR & TestCase of WebBased (WhatsApp web , Instagram) ?

1. WhatsApp Web (HLR) : <https://web.whatsapp.com/>

Functionality ID	Functionality Name	Description
1A	Check the whatsapp website link	Yes, website is properly open and working smoothly
2A	Check tab preview	Tab preview working perfectly and moved one by one options
3A	Check the spelling	Yes, all spelling are correct in the whatsapp web
4A	Check the download whatsapp for windows	When i click the download whatsapp for windows then button was click successfully
5A	Check the font size and style	Yes, all font size are perfect and size is normally in web
6A	Check the QR code	Yes, QR code is properly visible and right in the display
7A	Check the QR code Scan	Yes, when i open to my scanner then i moved to scan the QR code will be perfectly scan and open right information
8A	Check the internet	Yes, internet connectivity are properly in web
9A	Check the camera is visible	Yes, there are both cameras are perfectly open, which is front side and back site
10A	Check the page is responsive	Yes, login page is responsive in windows, ios and android
11A	Check the scanner	Scanner are perfectly open and successfully decode the scan to QR code
12A	Check the login with phone number	Yes, it is perfectly clickable and show the new

		webpage in web
13A	Check the country option	Yes, it is available to drop down and select the one by one country by multiple option
14A	Check the mobile number	Yes, it is perfectly write into number in the box, it allows only numeric character not arithmetic or alphabet
15A	Check log in with QR code	When i click to log in with QR code, then redirects previous whatsapp web page
16A	Check the get started link	Yes, it is perfectly clickable and open a new web page
17A	Check the stay logged in on this browser	When i click this button, then a open a tab, which is windows is open in another window
18A	Check the Use here button	When i click the use here button, then its redirects a same whatsapp webpage
19A	Check the close button	When i click the close button then a opens a different whatsapp website

41. Instagram Web(HLR) :

Functionality Id	Functionality Name	Description
101	Check instagram website Link	Yes,the website Opens Properly and working smoothly

102	Check Tab Preview	Preview is Visible Properly. And moved to one one by.
103	check the email field	When i click the email then field accept character number and special symbol
104	Check the username field	It is perfectly written into words in username
105	check the phone number field	number field accept unlimited character or number
106	check the page is responsive	Yes it is perfectly login page is responsive
107	Check the show button in password field	When i move to cursor in show button then, it is perfectly show the numbers or words, which is written into password box
108	check password button	verify the password is invalid and username is valid then show an error message.
109	Check the login button	When i click the login button without any fill details then, it was not submitted
110	Check the login with facebook	When i click the login with facebook, then opens a new webpage
111	check the Grammar & spelling	Yes, all grammar and spelling are correctly
112	check the hide button	it's proper work and hide the options
113	check the google pay store icon	it redirects the google play store to download Instagram.
114	check the apple store icon	it redirects the apple

		store to download Instagram.
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42. To create HLR and TestCase on this Link. <https://artoftesting.com/>

Functionality Id	Functionality Name	Description
101	Check the art of testing website Link	Website Opens Properly and working smoothly
102	check Tab Preview	Preview is Visible Properly and moved one by one
103	check the email field	Ye, email are accepted only numeric or text character not arithmetic or symbols are allowed
104	check the QA community field	It opens a new webpage regarding art of testing
105	Check the Tools by AOT	Its redirects a new webpage regarding art of testing
106	Check the Manual option	Yes, Manual option are drop down menu, when i moved to cursor into manual option, then are see lots of menus
107	Check the Automation option	Yes, Automation option are drop down menu, when i moved to cursor into manual option, then are see lots of menus
108	Check the performance option	Yes, Performance option are drop down menu, when i moved to cursor into manual option, then are see lots of menus

109	Check the interview option	It opens a new webpage regarding art of testing
110	Check the first name field	accept number character and special symbol also and written perfectly
111	check the page is responsive	Yes, art of testing login page is responsive
112	check the last name field	number field accept unlimited character
113	check the submit button clickable	Yes it is perfectly clickable and opens
114	check the submit button	Yes, it perfectly working's send the our message to the server
115	Check the page	check the spellings or correct or not and opens a new page
116	check the fields	check the all mandatory fields are working smoothly

43. Write a scenario of only Whatsapp chat messages?

1. Verify that the user can set a chat wallpaper.
2. Verify that the user sets privacy settings like turning on/off last seen, online status, read receipts, etc.
3. Verify that the user can update notification settings like – notification sound, on/off, and show preview for both group and individual chats.
4. Verify that the user can take the complete chat backup of his chats.
5. Verify that the user can update the phone number that is used by the WhatsApp application.
6. Verify that the user can disable/delete his Whatsapp account.
7. Verify that the user can check data usage by images, audio, video, and documents in WhatsApp chats.
8. Verify that users can receive and view text messages from contacts.
9. Verify that users can delete a message for themselves or everyone in the chat.

44. Write a Scenario of Pen ?

1. Verify the type of pen, whether it is a ballpoint pen, ink pen, or gel pen.
2. Verify that the user is able to write clearly over different types of papers.
3. Check the weight of the pen. It should be as per the specifications. In case not mentioned in the specifications, the weight should not be too heavy to impact its smooth operation.
4. Verify if the pen is with a cap or without a cap.
5. Verify the color of the ink on the pen.
6. Check the odor of the pen's ink on writing over a surface.
7. Check if the pen is a ballpoint pen by verifying if it uses oil-based ink and has a rotating ball tip.
8. Check if the pen is an ink pen by confirming the presence of a nib and ink cartridge/reservoir.
9. Check if the pen is a gel pen by verifying if it uses water-based gel ink that produces smoother and darker lines.
10. Compare the product label/type mentioned on the packaging with the actual pen mechanism to confirm consistency.

45. Write a Scenario of Pen Stand?

1. Check the pen stand material (plastic, metal, wood, acrylic, etc.) and verify it matches the product specifications.
2. Ensure the material is sturdy and durable, not easily breakable.
3. Check for sharp edges or burrs that may cause injury.
4. Verify the finish quality — smooth surface, no cracks, dents, or rough spots.
5. Confirm that the pen stand is resistant to minor impacts or falls.
6. Verify that the user is able to write normally by tilting the pen at a certain angle instead of keeping it straight while writing.
7. Check the grip of the pen, and whether it provides adequate friction for the user to comfortably grip the pen.
8. Verify if the pen can support multiple refills or not.
9. Check how many pens/pencils the stand can hold comfortably without tipping.
10. Verify that pens of different sizes are thin, thick, and long to fit properly.
11. Check that the design and color match the product description or catalog image.
12. Check the logos, brand names, or prints are correctly placed and not faded.

13. Verify that the finish and polish are uniform across all visible areas.
14. Check for any scratches, paint issues, or discoloration.

46. Write a Scenario of Door?

1. Check the material type as wood, metal, glass, PVC, composite and verify it matches the product specifications.
2. Inspect the surface finish for smoothness, polish, and even coating.
3. Check for cracks, dents, scratches, or warping on the door surface.
4. Verify the strength and rigidity of the door under moderate pressure.
5. Ensure the edges are well-finished without splinters or sharp corners.
6. Verify that the color of the door is as specified.
7. Verify if the door is a sliding door or rotating door.
8. Check the position, quality and strength of hinges.
9. Check the type of locks in the door.
10. Check the number of locks in the door interior side or exterior side.
11. Verify if the door is having a peek-hole or not.
12. Check the number and placement of hinges according to design.
13. Verify hinges are rust-free and properly lubricated.
14. Check the all screws, bolts, and fittings are tight and corrosion-free.
15. Check the hydraulic or spring hinges are used, confirm self-closing functionality works correctly.

47. Write a Scenario of ATM?

1. Check if the ATM cabinet is strong, tamper-proof, and matches the material specifications.
2. Verify that the screen/display is free of cracks, scratches, and provides clear visibility.
3. Ensure that the keypad buttons are properly aligned, responsive, and backlit.
4. Check that the card reader slot is clean, properly aligned, and reads cards smoothly.
5. Verify that the cash dispenser slot opens and closes properly and is free from obstruction.
6. Inspect the receipt printer for smooth operation and proper paper alignment.
7. Confirm the security camera is functional and correctly positioned.
8. Verify that Cash Withdrawal is the correct amount dispensed and balance updated.

9. Verify that Balance Inquiry accurate account balance displayed and printed if requested.
10. Verify that Mini Statement recent transactions printed correctly.
11. Verify that the PIN Change user can set a new PIN successfully.
12. Verify that Fund Transfer (if supported) between accounts works correctly.
13. Verify that Bill Payment or Recharge options (if available) function properly.

48. When to use Usability Testing?

- **Before designing:** Conduct preliminary research and test competitor products to understand user needs and potential pain points early on, creating a strong foundation for your own design.
- **During the design phase:** Test with low-fidelity prototypes (like paper mockups) to validate core concepts and high-fidelity, interactive prototypes to identify and fix usability issues before development begins.
- **Before launch:** Evaluate the near-final product or beta version to ensure its overall effectiveness and catch any remaining issues before a public release.
- **After launch:** Continue to run tests regularly to gather feedback, prioritize your product roadmap, and make ongoing improvements to keep the product relevant and user-friendly.
- **During a redesign:** If you are redesigning an existing product, use usability testing to highlight the specific pain points that need to be addressed.

49. What is the procedure for GUI Testing?

- **Requirement Gathering and Analysis:** Understand the intended behavior and appearance of the GUI from design specifications, wireframes, user stories, and other relevant documentation.
- **Test Planning:** Define the scope of testing, identify the testing tools to be used, allocate resources, and establish a testing schedule.
- **Test Case Definition:** Create detailed test cases that cover all aspects of the GUI, including:
 - **Visual elements**

- **Functionality**
- **Usability**
- **Error handling**
- **Compatibility**
- **Test Environment Setup:** Prepare the necessary hardware, software, and network configurations to replicate the end-user environment as closely as possible.
- **Test Execution:** Execute the defined test cases. This can be done:
 - **Manually**
 - **Automatically.**
- **Defect Reporting and Tracking:** Document any discrepancies or errors found during testing, including detailed descriptions, steps to reproduce, and severity levels.
- **Regression Testing:** After bug fixes or new feature implementations, perform regression testing to ensure that changes have not introduced new defects or negatively impacted existing functionality of the GUI.
- **Reporting and Analysis:** Generate reports summarizing the testing results, including test coverage, defect trends, and overall GUI quality.

50. Write a scenario of Microwave Oven ?

1. Check the exterior body for dents, scratches, or uneven paint.
2. Verify the door opens and closes smoothly without gaps or misalignment.
3. verify the handle or push-button mechanism functions properly.
4. Check the door glass for cracks and proper sealing.
5. Verify that the control panel and display are firmly attached and operational.
6. Ensure the turntable plate is correctly seated on the roller ring and rotates freely.
7. Verify all labels, branding, and safety instructions for clarity and durability.
8. Verify that the oven's plate rotation speed is optimal and not too high to spill the food kept over it.
9. Verify that the oven's door gets closed properly.
10. Verify that the oven's door opens smoothly.

11. Check that all buttons or touch controls respond accurately when pressed.
12. Verify that the display shows correct time, temperature, and mode.
13. Verify that the digital display is clearly visible and functions correctly.
14. Verify that the temperature regulator is smooth to operate.
15. Verify that the temperature regulator works correctly.

51. Write a scenario of a Coffee vending Machine?

1. Verify the power/voltage requirements of the machine.
2. Check the exterior body for scratches, dents, or paint defects.
3. Verify the material (metal/plastic/steel) matches specifications.
4. Check the dispensing nozzle is properly aligned and free of blockage.
5. Check that buttons, display panel, and lights are securely fixed and functional.
6. Inspect the cup holder area for cleanliness and proper fitting.
7. Verify the waste bin or drip tray is present and easy to remove for cleaning.
8. Confirm power cable and plug are intact and meet electrical safety standards.
9. Verify the effect of suddenly switching off the machine or cutting the power.
The machine should stop in that situation and in power resumption, the remaining coffee should not come out of the nozzle.
10. Verify that coffee should not leak when not in operation.
11. Verify the Select each beverage option like Coffee, Tea, Milk, Hot Water one by one and verify dispensing.
12. Measure dispensed quantity matches standard cup size or setting.
13. Verify the temperature of the drink meets the acceptable range.
14. Check taste and concentration for consistency across multiple servings.

52. Write a scenario of a chair?

1. Check the chair material like metal, plastic, wood, fabric, leather, mesh, etc like matches the product specifications.

2. Inspect the frame and joints for strength and proper welding or fastening.
3. Verify no sharp edges, cracks, or rough surfaces on the chair.
4. Check the seat and backrest for firmness, even padding, and smooth finish.
5. Ensure the paint, polish, or coating is evenly applied and free from bubbles or scratches.
6. Confirm screws, bolts, and rivets are tightly fixed and corrosion-free.
7. Verify the paint's type and color.
8. Verify if the chair's material is brittle or not.
9. Check if the cushion is provided with a chair or not.
10. Check the condition when washed with water or the effect of water on the chair.
11. Verify that the dimension of the chair is as per the specifications.
12. Verify that the weight of the chair is as per the specifications.
13. Check the height of the chair's seat from the floor.

53. To Create Scenario (Positive & Negative)?

2. Gmail :

1. Verify that a newly received email is displayed as highlighted in the Inbox section.
2. Verify that a newly received email has correctly displayed sender email Id or name, mail subject and mail body(trimmed to a single line).
3. Verify that on clicking the newly received email, the user is navigated to email content.
4. Verify that the email contents are correctly displayed with the desired source formatting.
5. Verify that on clicking the 'Compose' button, a frame to compose a mail gets displayed.
6. Verify that the user can enter email Ids in 'To', 'cc' and 'bcc' sections and also the user will get suggestions while typing the emails based on the existing email Ids in the user's email list.

7. Verify that the user can enter multiple comma-separated emailIds in 'To', 'cc' and 'bcc' sections.
8. Verify that the user can type the Subject line in the 'Subject' textbox.
9. Verify that the user can type the email in the email-body section.
10. Verify that users can format mail using editor-options provided like choosing font-family, font-size, bold-italic-underline, etc.

54. Online shopping to buy products (flipkart)?

- Verify the Flipkart website/app loads successfully with proper layout and elements.
- Check that user can log in using valid credentials such as email/mobile + password/OTP
- Verify login via Google, Facebook, and OTP options work correctly.
- Ensure error messages appear for invalid credentials.
- Check the new user registration flow OTP verification, email confirmation, etc.
- Verify logout functionality works properly and clears session data.
- Validate editing an existing address.
- Verify product images, name, price, rating, and discount display correctly.
- Check clicking a product redirects to the correct Product Detail Page.
- Ensure filters remain applied after navigating between pages.
- Verify pagination or infinite scroll loads more items properly.
- Check product count matches filters applied.
- Verify all payment options UPI, Credit/Debit Card, Net Banking, Wallet, COD appear.
- Check card details validation number, CVV, expiry.
- Verify UPI payment redirects to respective app or UPI handle correctly.
- Ensure 3D Secure/OTP verification step is integrated for cards.
- Check COD option availability as per product eligibility.
- Verify transaction success page appears after payment.
- Test failed transaction handling user should see retry or change method option.

55. Write a Scenario of Wrist Watch?

1. Check the watch case material like metal, plastic, ceramic, etc. matches perfect specifications.
2. Verify the watch strap material and color are as per design like leather, rubber, metal, etc.
3. Check the Inspect the watch dial and glass for scratches, cracks, or visible defects.
4. Ensure edges are smooth and there are no sharp or rough surfaces.
5. Verify branding and logo placement and clarity on the dial, back, or strap.
6. Check that the crown, buttons, and clasp are properly fixed and move smoothly.
7. Verify the dimension of the watch is as per the specification.
8. Verify the weight of the watch.
9. Check if the watch is waterproof or not.
10. Verify that the numbers in the dial are clearly visible or not.
11. Check if the watch is having a date and day display or not.
12. Verify the color of the text displayed in the watch – time, day, date, and other information.
13. Verify that the clock's time can be corrected using the key in case of an analog clock and buttons in case of a digital clock.
14. Check if the second hand of the watch makes a ticking sound or not.
15. Verify the brand of the watch and check if it's visible in the dial.

56. Write a Scenario of Lift(Elevator)?

1. Verify the dimensions of the lift.
2. Verify the type of door of the lift is as per the specification.
3. Check that the lift car cabin structure is built as per design specifications.
4. Inspect walls, ceiling, and floor panels for dents, cracks, or scratches.

5. Verify mirror, handrails, and panel finish are smooth and securely fixed.
6. Check that doors align correctly and close without friction or gaps.
7. Verify button panels, lighting, and display are properly installed and functional.
8. Ensure floor-level markings are accurate and match the shaft positions.
9. Verify if there is an emergency button to contact officials in case of any mishap.
10. Verify the performance of the floor the time taken to go to a floor.
11. Verify that in case the door is about to close and an object is placed between the doors if the doors sense the object and again open or not.
12. Verify the time duration for which the door remains open by default.
13. Verify if the lift interior is having proper air ventilation.
14. Verify lighting in the lift.

57. Write a Scenario of whatsapp Group (generate group)?

1. Verify that on downloading the Whatsapp application, users can register using a new mobile number.
2. Verify that for a new mobile number user will get a verification code on his mobile and filling in the same verifies the new user account.
3. Verify the user can successfully create a new group from the WhatsApp New Chat New Group option.
4. Ensure at least one contact is required to create a group.
5. Check that the maximum member limit is enforced.
6. Verify that the group is created successfully after entering a group name and adding members.
7. Confirm that the creator automatically becomes the group admin after creation.
8. Test group creation without a name app should display a validation message.
9. Verify that the user can send and receive chats in the secondary languages available.
10. Verify that users can delete text, images, audio, and video messages within a chat.

11. Verify that users can clear their complete chat history in an individual or group chat.
12. Verify that users can archive chats in an individual or group chat.

58. Write a Scenario of Whatsapp payment?

1. verify user can access the Payment option from WhatsApp settings.
2. Verify that Ensure the user is prompted to verify their phone number
Check that the SIM card and WhatsApp number are the same for UPI setup.
3. Verify that bank list loads correctly from the UPI provider.
4. Ensure users can select and link a bank account successfully.
5. Verify UPI ID creation or linking completes without error.
6. Check failure cases when a user selects a bank with no linked mobile number.
7. Ensure users can set and confirm a UPI PIN securely.
8. Verify error messages appear correctly for invalid PIN or setup failure.
9. verify that without an internet connection users can use the payment option or not.
10. verify the payment menu are open successfully or not
11. verify that the user links the bank account to WhatsApp payment.
12. verify United payment interface are to b well performed or not
13. verify user link to user or customer mobile number are to be valid in match in users bank account details.
14. verify the user can send money whether the user uses WhatsApp payment option or not.
15. verify that credit card, debit card and all international cards are working properly like, visa, mastercard, rupee
16. Verify that all payment methods are available or not, like upi, cards, google pay, phone pay, bhim, paytm.