Software Testing Assignment

Module-2(Manual Testing)

	What	is Exp	loratory	[,] Testing	ζ?
--	------	--------	----------	----------------------	----

- ➤ Though the current trend in testing is to push for automation, exploratory testing is a new way of thinking.
- Exploratory testing is adhoc testing with purpose of find bugs.
- Exploratory testing in functionalities are checked in a adhoc manner.
- > There is no structure in this testing.

☐ What is traceability matrix?

- For test conditions should be able to be linked back to their sources in the test basis, this is known as traceability.
- > Three types of traceability matrix
 - **1. Forward Traceability** Requirements to Test cases
 - 2. Backward Traceability Test Cases to Requirements
 - **3. Bi-Directional Traceability** A Good Traceability matrix is the References from test cases to basis documentation and vice versa.

☐ What is Boundary value testing?

> Boundary value testing is checked in limited ranges.

- ➤ Boundary value analysis is a method which refines equivalence partitioning.
- The testing which is done in the range of boundary value is called valid.
- ➤ The testing which is done outside the range of boundary value is called invalid.

☐ What is Equivalence partitioning testing?

- ➤ Equivalence partitioning is the process of defining the optimum number of tests by Reviewing documents such as the
 - Functional Design Specification and Detailed Design Specification, and identifying each input condition within a function.
- ➤ If value is between 1 and 100(>=1 and value <=100) in range, it called valid partition.
- ➤ If value is less than 1 and more than 100 then it's called invalid partition.
- > The Valid partition is bounded by the values 1 and 100.

☐ What is Integration testing?

➤ Integration testing is a software testing process that verifies how well different part of an application work together.

- ➤ The components are then integrated and tested as a group.
- ➤ Integration testing is done by a specific integration tester or test team.
- > There are 2 levels of Integration Testing:
 - 1. Component Integration Testing
 - 2. System Integration Testing

☐ What determines the level of risk?

- ➤ A properly designed test that passes, reduces the overall level of Risk in a system.
- ➤ A factor that could result in future negative consequences; usually expressed as impact and likelihood.
- > Types of Risk
- Project Risks
- > Product Risk

☐ What is Alpha testing?

- ➤ It is always performed by the developers at the software development site.
- Sometimes it is also performed by Independent Testing Team.
- ➤ Alpha Testing is not open to the market and public.
- > It is always performed in Virtual Environment.

➤ Alpha Testing is definitely performed and carried out at the developing organizations location with the involvement of developers.

☐ What is Beta testing?

- > It is always performed by the customers at their own site.
- > It is not performed by Independent Testing Team.
- > Beta Testing is always open to the market and public.
- > It is performed in **Real Time Environment**.
- ➤ Beta Testing is performed and carried out by users or you can say people at their own locations and site using customer data.
- ➤ It is also considered as the User Acceptance Testing (UAT) which is done at customers or users area.
- > Beta testing can be considered "pre-release" testing.

☐ What is component testing?

- ➤ A minimal software item that can be tested in isolation. It means "A unit is the smallest testable part of software." ➤ The testing of individual software components.
- ➤ Unit testing is the first level of testing.
- ➤ It is also known as Unit Testing, Module Testing or Program Testing.

- ➤ Unit tests are typically written and run by software developers to ensure that code meets its design and behaves as intended with debugging tool.
- Unit testing is performed by using the White Box Testing method.

☐ What is functional system testing?

- ➤ Testing based on an analysis of the specification of the functionality of a component or system.
- Functional test based on the Functions and features.
- > This testing mainly involves black box testing.
- ➤ Each & every functionality of the system is tested by providing appropriate input, verifying the output and comparing the actual results with the expected results.
- ➤ The testing can be done either manually or using automation.

☐ What is Non-functional system testing?

- ➤ Testing the attributes of a component or system that do not relate to functionality, e.g. reliability, efficiency, usability, interoperability, maintainability and portability.
- ➤ It is the testing of "how" the system works.

- performance testing is carried out to check & fine tune system response times.
- ➤ load testing is carried out to check systems performance at different loads.
- Ex: Users logging in at the same time after a major update.

☐ What is GUI Testing?

- GUI stands for Graphical User Interface.
- ➤ GUI testing involves checking the screens with the controls like menus, buttons, icons, and all types of bars tool bar, menu bar, dialog boxes and windows etc.
- ➤ Check all the GUI elements for size, position, width, length etc.
- > Check alignment of the text.
- > Check Colour of the font.
- > Check the images are properly.

☐ What is Adhoc testing?

- ➤ Adhoc testing is an informal testing type with an aim to break the system.
- ➤ The main aim of testing that involves random checking to find defects is called adhoc testing.
- ➤ Testers randomly test the application without any test cases or any business requirement document.
- > Adhoc Testing does not follow any structured.
- > There are three types of adhoc testing:
 - 1. Buddy Testing
 - 2. Pair testing
 - 3. Monkey Testing

☐ What is load testing?

- ➤ Load testing is a type of performance testing that assesses how a system performs under a simulated load.
- ➤ Long Load time
- > Poor response time
- ➤ Poor scalability
- Bottlenecking

☐ What is stress Testing?

- > Stress testing is a method of testing a system stability by subjecting it to intense conditions.
- Stress testing is used to test the stability & reliability of the system.
- Stress testing is also known as endurance testing.
- ➤ Most prominent use of stress testing is to determine the limit, at which the system or software or hardware breaks.
- Notepad is under stress and gives 'Not Responded' error message.
- > Types of stress testing:
 - 1. Application Stress Testing
 - 2. Transactional Stress Testing
 - **3.** Systemic Stress Testing **4.** Exploratory Stress

Testing ➤ Stress testing tools:

- 1. Stress Tester
- 2. Neo Load
- 3. App Perfect

☐ What is white box testing and list the types of white box testing?

➤ White box testing is a software testing technique that involves examining the internal structure, logic, and code of application.

- It's also known as glass box testing.
- ➤ White box testing is the detailed investigation of internal logic and structure of the code.
- ➤ The tester needs to have a look inside the source code and find out which unit of the code is behaving inappropriately.

> Types:

- 1. Statement coverage
- 2. Decision coverage
- 3. Condition coverage

☐ What is black box testing? What are the different black box testing techniques?

- ➤ Black box testing is a software testing technique that verifies that a program works as intended without needing to know the internal code.
- > It's also known as closed box testing.
- ➤ The testers have no knowledge of how the system or component is structured inside the box.
- ➤ The technique of testing without having any knowledge of the interior workings of the application is Black Box testing.
- ➤ The tester is oblivious to the system architecture and does not have access to the source code.

> Type:

- 1. Equivalence partitioning
- 2. Boundary value analysis
- 3. Decision tables
- **4.** State transition testing
- 5. Use-case Testing
- 6. Other Black Box Testing

☐ Mention what are the categories of defects?

> Types of defect:

- 1. Database Defects
- 2. Critical Functionality Defects
- 3. Functionality Defects
- 4. Security Defects
- 5. User Interface Defects

☐ Mention what big bang testing is?

- ➤ Big bang testing is a software testing technique that integrates all components of a system and test them as a whole.
- It's also known as big bang integration testing.
- ➤ Big bang testing tests the entire system as a unit.
- > It's used before system testing and acceptance testing.

> This testing can save time and resources.

☐ What is the purpose of exit criteria?

- Successful Testing of Integrated Application
- Executed Test Cases are documented
- All High prioritized bugs fixed and closed
- Technical documents to be submitted followed by release Notes

☐ When should "Regression Testing" be performed?

- Regression testing should be performed after any changes to software, including new features, bug fixes, or codebase changes.
- ➤ It should be performed before deploying a new version of the product.
- > Regression testing tool:
 - 1. Quick Test Professional (QTP)
 - 2. Rational Functional Tester (RFT)
 - 3. Selenium

☐ What is 7 key principles? Explain in detail?

- 1. Testing shows presence of Defects
- 2. Exhaustive Testing is Impossible

- 3. Early Testing
- 4. Defect Clustering
- **5.** The Pesticide Paradox
- 6. Testing is Context Dependent
- 7. Absence of Errors Fallacy

a) Testing shows presence of Defects

> Testing reduce the probability of undiscovered defect.

b) Exhaustive Testing is Impossible

All combinations of input & preconditions are not possible.

c) Early Testing

➤ Testing activities should start as early as possible in the development life cycle.

d) Defect Clustering

Defect are not evenly spread in a system.

e) The Pesticide Paradox

➤ Therefore, we must learn, create and use new tests based on new techniques to catch new bugs

f) Testing is Context Dependent

> Deferent kinds of site are tested differently.

g) Absence of Errors Fallacy

➤ Even after defects have been resolved it may still be unusable and does not fulfil the user's need and expectations.

☐ Difference between QA v/s QC v/s Tester

1. QA

- Quality assurance focuses on improving the development process.
- Quality assurance involves designing processes and procedures.
- Quality assurance include training, documentation, monitoring, and audits.
- Process oriented activities.
- It is a subset of STLC.

2. QC

- Quality control focuses on the product to find defects after development.
- Quality control involves testing products to ensure they meet standards.
- Quality control includes code reviews and testing activities.
- Product oriented activities.

> It is a subset of QA.

3. Tester

- > Tester focuses on actual testing.
- > The identification of bugs/error/defects in the Software.
- > Product oriented activities. > It is a subset of QC.

☐ Difference between Smoke and Sanity?

1) SMOKE:

- > Smoke testing verify basic functionality and stability.
- > Broad evaluation of core functionalities.
- > After new builds or code changes.
- > This testing is identifying critical issues early.

2) SANITY:

- > Sanity testing confirm that changes haven't broken existing functionality.
- Sanity testing focused on specific functionalities or bug fixes.
- > After changes, when the build is comparatively stable.

> This testing ensures software remains stable after updates.
Difference between verification and Validation
 Verification: Verification also known as development levels.
> to ensure that work products meet their specified
requirements.
Evaluation Items in verification=> Plans, Requirement
Specs, Design Specs, Code, Test Cases.
Activities in this level=> Reviews Walkthroughs
Inspections. Validation:
Validation also known as Test levels.
to demonstrate that the product fulfils its intended use.
Evaluation Items in validation=> The actual
product/software.
Activities in this level=> Testing.
☐ Explain types of Performance testing.
Load testing

- Stress testing
- Endurance testing
- Spike testing
- ➤ Volume testing ➤ Scalability testing ➤ Load testing:
- Load time is normally the initial time it takes an application to start.
- > This should generally be kept to a minimum.
- > Poor response time:
- Generally, this should be very quick.
- Again if a user has to wait too long, they lose interest > Poor scalability:
- ➤ A software product suffers from poor scalability when it cannot handle the expected number of users or when it does not accommodate a wide enough range of users.
- > Bottlenecking:
- ➤ Bottlenecks are obstructions in system which degrade overall system performance.
- ➤ Bottlenecking is often caused by one faulty section of code.
- ➤ Bottle necking is generally fixed by either fixing poor running processes or adding additional Hardware.

☐ What is Error, Defect, Bug and failure?

Error: A mistake in coding is called an error.

- ➤ **Defect:** If it will found by tester then is called defect.
- > Bug: If development team will accept then it's called bug.
- Failure: Does not meet the requirements then it is failure.

☐ Difference between Priority and Severity

- > Priority:
- Priority is Relative and Business-Focused.
- Priority defines the order in which we should resolve a defect.
- ➤ The priority status is set based on the customer requirements. ➤ **Type:**
- > Low
- ➤ Medium
- > High
- Critical

> Severity:

- > Severity is absolute and Customer-Focused.
- > it defines the impact that a given defect has on the system.
 - > Type:
- > Critical
- Major
- Moderate

- > Minor
- > Cosmetic

☐ What is Bug Life Cycle?

- ➤ The bug life cycle is the process a bug goes through from when it's discovered to when it's fixed and closed.
- > It is also known as the defect life cycle.
- > Stages of the bug life cycle:
- New
- Assigned
- Open
- Fixed
- Pending retest
- Retest
- Verified
- Reopen
- Closed

 Explain the difference between Functional testing and Nonfunctional testing

> Functional testing:

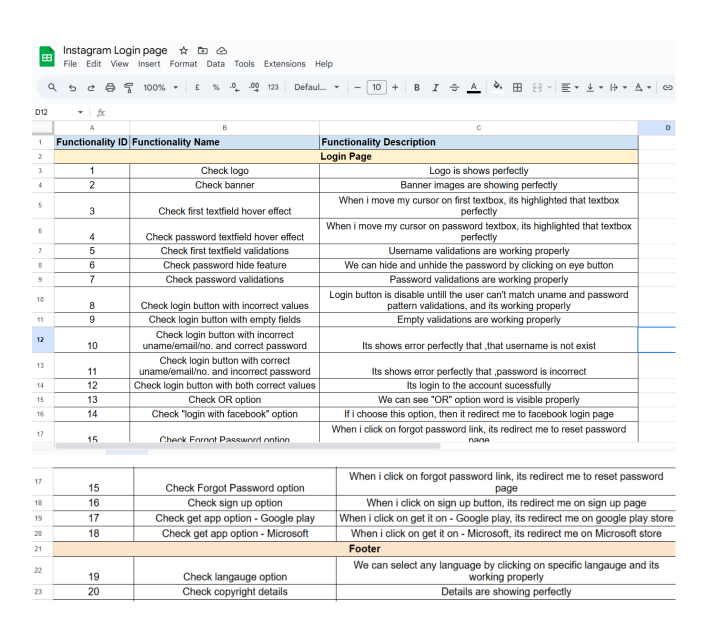
- Functional testing checks that a software application's features work as expected.
- Functional testing is executed first.
- Manual testing or automation tools can be used for functional testing.
- Easy to do manual testing.
- > Types of Functional testing:
- Unit Testing
- Smoke Testing
- Sanity Testing
- > Integration Testing
- White box testing
- Black Box testing
- User Acceptance testing
- Regression Testing

> Non-functional testing:

- Non-functional testing evaluates the application's performance and quality.
- Non-functional testing should be performed after functional testing.
- Using tools will be effective for this testing.
- > Tough to do manual testing.
- > Types of Non-functional testing:

- Performance Testing
- Load Testing
- Volume Testing
- Stress Testing
- Security Testing
- > Installation Testing
- Penetration Testing
- Compatibility Testing
- Migration Testing
- To create HLR & Test Case of 1) (Instagram, Facebook) only first page

Instagram HLR:

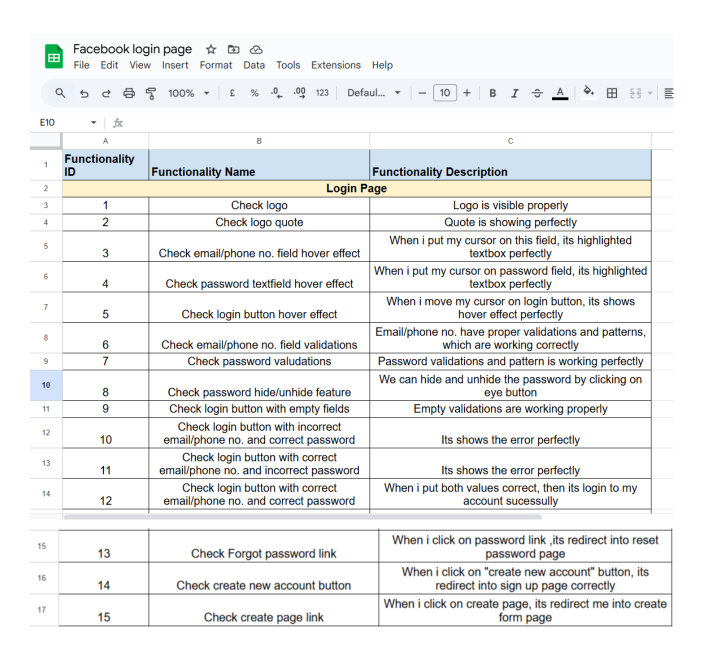


Instagram Test Case:

	A	В	С	D	E	F	G	Н	1	J
	Test	Functionali	Test Case	Test						
	Case ID =	ty ID =	Name =	Summary =	Pre - Condition =	Test Steps =	Test Data =	Expected Result =	Actual Result =	Status
				W.		Login Page				
3	1	1	Check logo	Check logo is show properly or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] Enter Link	https://www.instagram. com/accounts/login/	Logo should be show perfectly	As per Expected Result	Pass
ı	2	2	Check banner	Check banner is showing perfectly or not	Internet, Browser & Website in working condition	1. Open Browser [Google Chrome] 2. Enter Link 3. Check banner		Banner should be working properly	As per Expected Result	Pass
	3	3	Check first textfield	Check hover effect in textfield	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check 1st textfield hover effect	_	Hover effect should be working properly	As per Expected Result	Pass
	4	4	Check password textfield hover effect	Check password field hover effect is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check password hover effect	-	Hover effect should be working properly	As per Expected Result	Pass
,	5	5	Check first textfield validations	Check 1st field validation are working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] Enter Link Check 1st textfield validations	username : ghbbbbbbbbbb	First textfield validations should be working properly	As per Expected Result	Pass
	10.577	ername : ghbbbbbbbb								
1	A	В	С	D	E	F	G	Н	i	J
	6	6	Check password hide feature	Check password hide feature is working or not	Internet, Browser & Website in working condition	Chrome] 2. Enter Link 3. Check password hide feature		Hide feature should be hide password perfectly	As per Expected Result	Pass
	7	7	Check password validations	Check password validations are working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check password validations	password : kkkkkkk	Password validations should be working properly	As per Expected Result	Pass
	8	8	Check login button with incorrect values	Check user can login with incorrect values or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check login with incorrect values	username : ghbbbbbbbbbb password : kkkkkkk	If both values are incorrect, user should be shown an error	As per Expected Result	Pass
	9	9	Check login button with empty fields	Check empty validations are working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check login with empty values	username : null	Empty validations should be working properly	As per Expected Result	Pass
	10	10	Check login button with incorrect uname/email/no. and correct	Check validations are working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check login with incorrect values	username : 1111111111 password : dhara123	If first field data is wrong then only show that field error	It shows username and password wrong	Fail

Ī			Check login button			1. Open Browser [Google				
	11	11	with correct uname/email/no. and incorrect password	Check validations are working or not	Internet, Browser & Website in working condition	Chrome] 2. Enter Link 3. Check login with incorrect values	username : dharapandya password :1234566	Login validations should be working properly	It shows username and password wrong	Fail
	12	12	Check login button with both correct values	Check with correct values, user can login or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check login with correct values	username : dharapandya_ password :dhara123	If both values are true, then user should be login to website	As per Expected Result	Pass
	13	13	Check OR option	Check OR option is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link 3. Check OR option	-	OR option should be working properly	As per Expected Result	Pass
	14	14	Check "login with facebook" option	Check login with facebook option is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link 3. Check login with facebook option		Login with facebook option should be working properly	As per Expected Result	Pass
	15	15	Check Forgot Password option	Check forgot password is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check forgot password option		Forgot password option should be working properly	As per Expected Result	Pass
	yes					1. Open Browser [Google				
	A	В	С	D	E	F 1. Open prowser [Google	G	Н	1	J
	16	16	Check sign up option	Check sign up option is working or not	Internet, Browser & Website in working condition	Chrome] 2. Enter Link 3. Check sign up option	_	Sign up option should be working properly	As per Expected Result	Pass
	17	17	Check get app option - Google play	Check google play option is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check google play option		Google play option should be working properly	As per Expected Result	Pass
	18	18	Check get app option - Microsoft	Check get app with microspft option is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] Enter Link Check get app microsoft option		Get app microsoft option should be working properly	As per Expected Result	Pass
						Footer				
	19	19	Check langauge option	Check language option is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link 3. Check language option	-	Language option should be working properly	As per Expected Result	Pass
	20	20	Check copyright details	Check copyright details are show perfectly or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] Enter Link Check copyright details		Copyright details should be show properly	As per Expected Result	Pass

Facebook HLR:



Facebook Test Case:

	^	U	v	U	L	,	G			J
1		Functionality								
	ID	ID	Test Case Name	Test Summary	Pre - Condition	Test Steps	Test Data	Expected Result	Actual Result	Status
2						Login Page				
					Internet, Browser	1. Open Browser [Google				
3				Check logo is show	& Website in	Chrome]	https://en-gb.facebook.	Logo should be show	As per Expected	
	1	1	Check logo	properly or not	working condition	2. Enter Link	com/login.php/?/	perfectly	Result	Pass
						Open Browser [Google				
4				Observation in the land	Internet, Browser	Chrome]				
	2	2	Check logo quote	Check logo quote is show perfectly or not	& Website in working condition	Enter Link Check logo quote		Logo quote should be show perfectly	As per Expected Result	Pass
			Check logo quote	snow periectly of not	working condition		-	snow periectly	Result	rass
						Open Browser [Google Chromol				
5				Check hover effect in	Internet, Browser	Chrome] 2. Enter Link		1st field hover effect		
			Check email/phone	textfield are working	& Website in	3. Check 1st textfield		should be show	As per Expected	
	3	3	no. field hover effect	properly or not	working condition	hover effect	_	perfectly	Result	Pass
						1. Open Browser [Google				
						Chrome]				
6				Check password field	Internet, Browser	2. Enter Link		password field hover		
			Check password	hover effect is working	& Website in	Check password hover		effect should be show	As per Expected	
	4	4	textfield hover effect	or not	working condition	effect	•	perfectly	Result	Pass
						1. Open Browser [Google				
						Chrome]				
1			Observation to the second	Check login button	Internet, Browser	2. Enter Link		login button field	A	
	5	5	Check login button hover effect	hover effect is working or not	& Website in working condition	 Check login button hover effect 	_	hover effect should be show perfectly	As per Expected Result	Pass
	3		HOVEL BILECT	OI TIOL	working condition	Hover effect		Show perfectly	result	Pass

		U		v	L .		· ·			u u
			Check email/phone	Check 1st field validation are working	Internet, Browser & Website in	Enter Link Check 1st field	username :	First textfield validations should be	As per Expected	Deser
	7	7	no. field validations Check password valudations	or not Check password validations are working or not	Internet, Browser & Website in working condition	validations 1. Open Browser [Google Chrome] 2. Enter Link 3. Check password field validations	ghbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	Password validations should be working properly	Result As per Expected Result	Pass
	8	8	Check password hide/unhide feature	Check password hide feature is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] Check password hide feature	-	Hide feature should be hide password perfectly	As per Expected Result	Pass
	9	9	Check login button with empty fields	Check empty validations are working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check login with empty values	username : null password : null	Empty validations should be working properly	As per Expected Result	Pass
2	10	10	Check login button with incorrect email/phone no. and correct password	Check validations are working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check login with incorrect values	username : 1111111111 password : dhara123	If first field data is wrong then only show that field error	It shows both field values are wrong and ask some random id is our id or not	Fail
			Check login button		Internet Browner	1. Open Browser [Google Chrome]	Hearnama :	Login validations	It shows both field values are wrong	
3	11	11	Check login button with correct email/phone no. and incorrect password	Check validations are working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check login with incorrect values	username : dharapandya_ password :1234566	Login validations should be working properly	It shows both field values are wrong and ask some random id is our id or not	Fail
4	12	12	Check login button with correct email/phone no. and correct password	Check with correct values, user can login or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link 3. Check login with correct values	username : dharapandya_ password :dhara123	If both values are true, then user should be login to website	As per Expected Result	Pass
5	13	13	Check Forgot password link	Check forgot password is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check forgot password option		Forgot password option should be working properly	As per Expected Result	Pass
6	14	14	Check create new account button	Check create new account button is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check create new account button	-	Create new account button should be working properly	As per Expected Result	Pass
7	15	15	Check create page link	Check create page link is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link 3. Check create page link		Create page link should be working proeperly	As per Expected Result	Pass
		1	-			1		<u> </u>		

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

- > STLC:
- > STLC stands for software testing life cycle.
- > STLC is the process of testing software.

> STLC is a subset of SDLC that focuses on testing the software.

> STLC in a 6 phases:

- > Requirements analysis
- > Test planning
- > Test case development
- > Test environment
- > Test execution
- > Test cycle closer

> SDLC:

- > SDLC stands for software development life cycle.
- > SDLC is the process of building software.
- ➤ SDLC is a linear process that includes planning, design, development, testing, and maintenance.

> SDLC in a 6 phases:

- > Requirement
- Analysis
- Design
- > Implementation
- > Testing
- ➤ Maintenance

☐ What is the difference between test scenarios, test cases, and test script?

Test scenarios:

➤ A test scenario is a high level description of user interaction with a system, outlining the context for testing.

> Test cases:

➤ Test case is a detailed set of steps of verify a specific feature within that scenario.

> Test script:

➤ Test script is a set of instruction written in a programming language to automate the execution of test case.

☐ Explain what Test Plan is? What is the information that should be covered?

- ➤ A document describing the scope, approach, resources and schedule of intended test activities.
- ➤ Determining the scope and risks, and identifying the objectives of testing.
- ➤ All projects require a set of plans and strategies which define how the testing will be conducted.
- ➤ The organisation's test policy
- > Scope of the testing being performed

Testing objectives
Project Risks
Constraints
Criticality
Testability
Availability of resources What is priority?
How urgent the bug needs to be fixed?
What is severity?
How much a bug impacts the software.
Bug categories are
Security, Database, Functionality (Critical/General), UI
Advantage of Bugzilla.
Effective bug tracking
Automation
Reporting
customization
Security
Search
Prioritization

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

> Authentication:

- ➤ Authentication means verifying a user's identity.
- ➤ Authentication usually involves providing credentials like a password or data.

> Authorization:

- ➤ Authorization determines what actions or resources a verified user is allowed to access based on their assigned permissions.
- ➤ Authorization check against a set of rules to determine access levels.

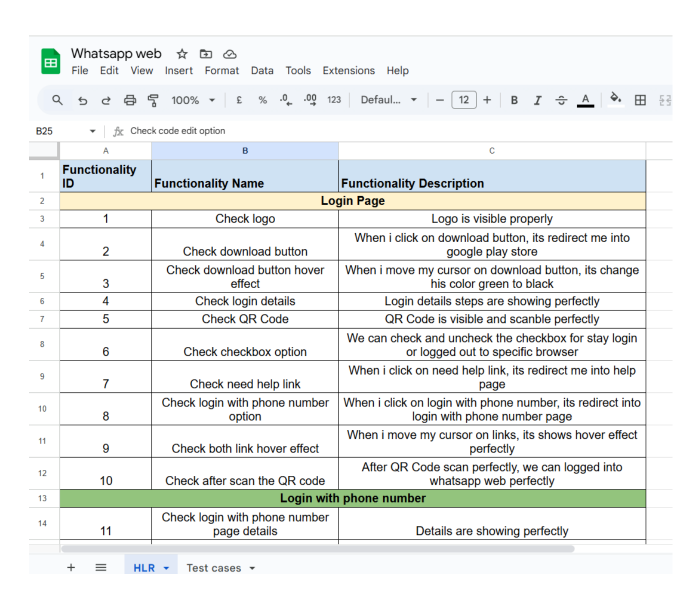
Common problems:

Weak password policies

- > Insufficient password complexity requirements
- > Lack of multi-factor authentication
- ➤ Insecure login forms

 To create HLR & Test Case of Web Based (WhatsApp web, Instagram)

WhatsApp Web HLR:



	Α	В	С
14	11	page details	Details are showing perfectly
15	12	Check select country option	We can select country according to our need perfectly and by selecting a country, its auto fill up selected country code correctly
16	13	Check phone number field validations	Phone number validations are working properly
17	14	Check both fields hover effect	When i put my cursor on textfield and dropdown menu , its shows hover effect perfectly
18	15	Check search option in country drop down menu	Search option is working properly
19	16	Check next button hover effect	When i move my cursor on next button, its shows hover effect perfectly
20	17	Check next button	When i click on next button, its redirect on enter code for login page
21	18	Check code	Code is visible perfectly
22	19	Check login details	Login details are working perfectly
23	20	Check need help link	When i click on need help, its redirect on help page
24	21	Check login with QR Code link	When i click on QR Code, its redirect on main login page
25	22	Check code edit option	When i click on edit option, its redirect on enter phone number page correctly and its edit the phone number perfectly
26	23	Check after enter code in phone	After i enter the code , i logged in to whatsapp web pefectly

WhatsApp Web Test Case:

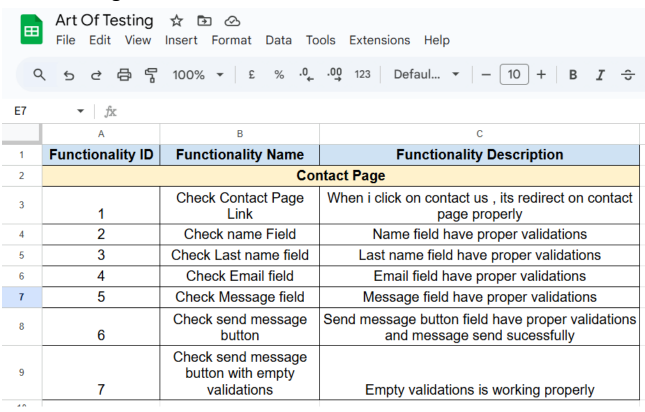
1	A	В	C	D	E	F	G	н	1	J
	Test Case ID	Functionality ID	Test Case Name	Test Summary	Pre - Condition	Test Steps	Test Data	Expected Result	Actual Result	Stat
Ī			7/1:		ı	ogin Page				
Ī	1	1	Check logo	Check logo is show properly or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link	https://web.whatsapp .com/	Logo should be shown properly	As per Expected Result	Pas
	2	2	Check download button	Check download button is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] Enter Link Check download button		Download button should be work properly	As per Expected Result	Pas
	3	3	Check download button hover effect	Check hover effect in download button is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] Enter Link Check download button hover effect	-	Hover effect in download button should be show properly	As per Expected Result	Pas
	4	4	Check login details	Check login details show properly or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link 3. Check login details	-	Login details should be shown properly	As per Expected Result	Pas
	5	5	Check QR Code	Check QR code is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link 3. Check QR Code	-	QR code should be working properly	As per Expected Result	Pass
					Internet, Browser &	Open Browser [Google Chrome]		Checkbox should be		4 >

-	В	C	D	E	F	G	Н		J
			, , , , , , , , , , , , , , , , , , ,		1. Open Browser [Google		3		1
6	6	Check checkbox option	Check checkbox option is working or not	Internet, Browser & Website in working condition	Chrome] 2. Enter Link 3. Check checkbox option	_	Checkbox should be checked and unchecked properly	As per Expected Result	Pas
		Check need help	Check need help link is	Internet, Browser & Website in working	Open Browser [Google Chrome] Enter Link		Need help link should	As per Expected	
7	7	link	working or not	condition	Check need help link Open Browser [Google Chrome]	-	be open properly	Result	Pas
8	8	Check login with phone number option	Check login with phone number option is working or not	Internet, Browser & Website in working condition	Enter Link Check login with number option	-	Login with phone number option should be wprking properly	As per Expected Result	Pas
9	9	Check both link	Check hover effect in both link is working or not	Internet, Browser & Website in working		_	Both link hover effect should be showing properly	As per Expected Result	Pas
		Check after scan	Check after scan the QR Code , functionality is	Website in working	1. Open Browser [Google Chrome] 2. Enter Link 3. Check after scan QR		After scan QR Code, user should be login to whatsapp web	As per Expected	
10 A	10 B	the QR code	working or not	condition	Code functionality	- G	properly H	Result	Pas
		<u> </u>			ith phone number				
					1. Open Browser [Google				
11	11	Check login with phone number page details	Check with number details is show properly or not	Internet, Browser & Website in working condition	Chrome] 2. Enter Link 3. Check login page with number details	-	Login with phone number details should be show properly Select country option	As per Expected Result	Pass
12	12	Check select country option	Check select country has proper open or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Oheck select country option	Country : India	should be working properly and all country in drop down menu should be visible	As per Expected Result	Pass
13	13	Check phone number field validations	Check validations in number is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check validations in number	number : 20202	Phone number validations should be working properly	As per Expected Result	Pass
14	14	Check both fields	Check hover effects in	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check both fields hover effect	-	Both fields hover effect should be show properly	As per Expected Result	Pass
15	15	Check search option in country drop down menu	Check search option drop down menu is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check search option drop down menu	-	Search country option should be working properly and all country in drop down menu should be visible	As per Expected Result	Pass
10	10	arop aown menu	TIOL	condition	arop aown menu	-	menu snouid de visidie	Result	rass
16	16	Check next button hover effect	Check next button is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check next button hover effect	•	Next button hover effect should be show properly	As per Expected Result	Pass
17	17	Check next button	Check next button hover effect is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] Enter Link Check next button hover effect		Next button should be working properly	As per Expected Result	Pass
18	18	Check code	Check code is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link 3. Check next button	W)	Code should be working and verifying both side properly, so user shold be login properly after enter the code	As per Expected Result	Pass
19	19	Check login details	Check login details show properly or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] 2. Enter Link Check login details	-	Login details should be visible properly	As per Expected Result	Pass
20	20	Check need help link	Check need help link is working or not	Internet, Browser & Website in working condition	Open Browser [Google Chrome] Check need help link		Need help link should be working properly	As per Expected Result	Pass
		Check login with	Chheck login with QR	Internet, Browser & Website in working	2. Enter Link 3. Check login with QR		Login with QR code option should be	As per Expected	
21	21	QR Code link Check code edit	Code link is working or not Check code edit option is	Internet, Browser & Website in working	code link 1. Open Browser [Google Chrome] 2. Enter Link	-	working properly Code edit option	Result As per Expected	Pass
22	22	option	working or not	condition Internet, Browser &	3. Check edit option 1. Open Browser [Google Chrome] 2. Enter Link		should be editable After enter code, user should be login to	Result	Pass
		Check after enter	Check after enter code in	Website in working	Check after enter code		whatsapp web	As per Expected	

To create HLR and Test Case on this Link:

https://artoftesting.com/

Art of Testing HLR:



Art of Testing Test Case:

1	Test Case	Functionality								
	ID	ID	Test Case Name	Test Summary	Pre - Condition	Test Steps	Test Data	Expected Result	Actual Result	Status
2				1		Contact Page				
					Internet, Browser	Open Browser				
3			Check Contact Page Link	Check contact page link is working or not	& Website in working condition	[Google Chrome] 2. Enter Link	https://artoftesting.co m/contact-us	It should be redirect on contact page properly	As per Expected Result	Pass
	<u>'</u>	'	raye Lilik	IIIIK IS WORKING OF HOL	working condition	Open Browser	III/CONTACT-US	contact page property	As per Expected Result	FdSS
						[Google Chrome]				
4				Check name field have	Internet, Browser	2. Enter Link				
				proper validations or	& Website in	3. Check name		Name field should be		
	2	2	Check name Field	not	working condition	validation	Name : Dhara	have proper validations	As per Expected Result	Pass
						Open Browser				
						[Google Chrome]				
5			Check Last name	Check last name field	Internet, Browser & Website in	Enter Link Check last name		Last Name field should be		
	3	3	field	have proper validations or not	working condition	validation	Last Name : Pandya	have proper validations	As per Expected Result	Pass
	3	3	lieid	validations of flot	WORKING CONDITION	Open Browser	Last Ivallio . I alluya	nave proper validations	As per Expected Result	1 400
						[Google Chrome]				
6				Check email field have	Internet, Browser	2. Enter Link				
				proper validations or	& Website in	Check email		Email field should be have		
	4	4	Check Email field	not	working condition	validation	dp@gmail.com	proper validations	As per Expected Result	Pass
						4.0	1			
						 Open Browser [Google Chrome] 				
7				Check message field	Internet, Browser	2. Enter Link				
			Check Message	have proper	& Website in	Check message	Message : Site is	Message field should be		
	5	5	field	validations or not	working condition	validation	good	have proper validations	As per Expected Result	Pass
						Open Browser				
						[Google Chrome]		Message button should be		
8				Check send message	Internet, Browser	2. Enter Link		have proper validations		
	6	6	Check send message button	button have proper validations or not	& Website in working condition	Check message button validation		and user should be send message successfully	As per Expected Result	Pass
-	U	U	message button	vailuations or 110t	working condition		-	message successfully	As her Exhected Kesnit	rass
						 Open Browser [Google Chrome] 				
			Check send	Check send message		2. Enter Link				
9			message button	button with empty	Internet, Browser	3. Check send	1	With empty values, user		
			with empty	value have proper	& Website in	message button with		should not be send a		
	7	7	validations	validations or not	working condition	empty validations	-	message	As per Expected Result	Pass

- Write a scenario of only WhatsApp chat messages >
 Verify that the user can set a chat wallpaper.
- ➤ Verify that the user sets privacy settings like turning on/off last seen, online status, read receipts, etc.
- ➤ Verify that the user can take the complete chat backup of his chats.
- ➤ Verify that the user can delete his WhatsApp account.
- ➤ Verify that the user can check data usage by images, audio, video, and documents in WhatsApp chats.

☐ Write a Scenario of Pen

- > Verify the type of pen
- ➤ Verify that the user is able to write clearly ➤ Verify if the pen is with a cap or without a cap.
- Verify the colors of the ink on the pen.
- > Verify if the text written by the pen is erasable or not.
- ➤ Check if the text written by the pen is waterproof or not. ➤ Verify that the user is able to write normally ➤ Verify if the pen can support multiple refills or not.

☐ Write a Scenario of Pen Stand

- Verify the type of stand
- > Verify the stand is square, circle, rectangle etc.
- ➤ Verify the stand colour. ➤ Verify the stand height.
- > Verify the stand weight.
- Verify the how many pen is store in stand.

Write a Scenario of Door

Verify if the door is single door or bi-folded door.

- ➤ Check if the door opens inwards or outwards. ➤ Verify that colors of the door are as specified.
- > Verify if the door is sliding door or rotating door.
- > Check the position, quality and strength of hinges.
- > Check the type of locks in the door.

➤ Verify if the door is having peek-hole or not. ➤ Verify if the door is having stopper or not.

☐ Write a Scenario of ATM

- > Verify the type of ATM machine
- ➤ Verify that on properly inserting a valid card different banking options appear on the screen.
- ➤ Check that no option to continue and enter credentials is displayed to the user when the card is inserted incorrectly.
- Verify that the touch of the ATM screen is smooth and operational.
- ➤ Verify that the user is presented with the option to choose a language for further operations.
- ➤ Check that the user is asked to enter a pin number before displaying any card/bank account detail.
- ➤ Verify that there is a limited number of attempts up to which the user is allowed to enter the pin code.

When to used Usability Testing?

Usability testing should be used early and often throughout the product development cycle.

Starting at the prototyping phase and continuing even after launch. ➤ Usability Testing identifies usability errors in the system early in development cycle and can save a product from failure.

> Goal of Usability Testing:

- **I.** Effectiveness of the system
- II. Efficiency
- **III.** Accuracy
- IV. User Friendliness

☐ What is the procedure for GUI Testing?

- ➤ UI testing involves evaluating the functionality, usability, and responsiveness of an application's user interface. ➤ Approach of GUI Testing:
 - I. Manual based testing
 - II. Record and replay III. Model based

testing > GUI Testing Examples:

- I. Web Based Testing
- II. Mobile Based Testing
- III. Game Based Testing

Write a scenario of Microwave Owen

- verify that the dimensions of the oven are as per the specification provided.
- Verify that the oven's material is optimal for its use as an oven and as per the specification.
- Verify that the oven heats the food at the desired temperature properly.
- ➤ Verify that the oven heats food at the desired temperature within a specified time duration.
- ➤ Verify the ovens functioning with the maximum attainable temperature.
- ➤ Verify the ovens functioning with minimum attainable temperature.
- ➤ Verify that the oven's door gets closed properly. ➤ Verify that the oven's door opens smoothly.

☐ Write a scenario of Coffee Vending Machine.

- ➤ Verify that the dimension of the coffee machine is as per the specification.
- Verify that outer body, as well as inner part's material, is as per the specification.
- ➤ Verify that the machine's body colors as well brand is correctly visible and as per specification.

- ➤ Verify the input mechanism for coffee ingredients-milk, water, coffee beans/powder, etc.
- ➤ Verify that the quantity of hot water, milk, coffee powder per serving is correct.
- ➤ Verify the power/voltage requirements of the machine.
- ➤ Verify that coffee should not leak when not in operation

□ Write a scenario of chair

- Verify that the chair is stable enough to take an average human load.
- Check the material used in making the chair-wood, plastic etc.
- Check if the chair's leg is level to the floor.
- ➤ Check the usability of the chair as an office chair, normal household chair.
- Check if there is back support in the chair.
- Check if there is support for hands in the chair.
- Verify the paint's type and colors.
- Verify if the chair's material is brittle or not.

☐ Write a Scenario of Wrist Watch

- Verify the type of watch
- Verify the material of the watch and its strap.
- Check if the shape of the dial is as per specification.
- Verify the dimension of the watch is as per the specification.
- > Verify the weight of the watch.
- Check if the watch is waterproof or not.
- Verify that the numbers in the dial are clearly visible or not.
- Check if the watch is having a date and day display or not.
- Verify the colors of the text displayed in the watch time, day, date, and other information

- Verify if the dial's glass/plastic is resistant to minor scratches or not.
- Check the battery requirement of the watch.

☐ Write a Scenario of Lift(Elevator)

- > Verify the dimensions of the lift.
- > Verify the type of door of the lift is as per the specification.
- Verify the type of metal used in the lift interior and exterior.
- ➤ Verify the capacity of the lift in terms of the total weight.
- ➤ Verify the buttons in the lift to close and open the door and numbers as per the number of floors.
- ➤ Verify that the lift moves to the particular floor as the button of the floor is clicked.
- ➤ Verify that the lift stops when the up/down buttons on a particular floor are pressed.
- ➤ Verify if there is an emergency button to contact officials in case of any mishap.
- ➤ Verify the performance of the floor the time taken to go to a floor.
- > Verify if the lift interior is having proper air ventilation.
- > Verify lighting in the lift.
- Verify that at no point the lift door should open while in motion.

☐ Write a Scenario of WhatsApp Group (generate group)

- > Verify the new group option is available or not.
- ➤ Verify the contact are adding in group.
- ➤ Verify the number of contact are added in group. ➤ Verify the rename of group are change.

☐ Write a Scenario of WhatsApp payment

- Verify your bank account add on WhatsApp.
- Verify opponent bank account add to WhatsApp.
- > Verify the payment option is visible.
- > Verify the payment successfully.
- > Verify the payment message show.