**Assignment 2**

**1. What is Exploratory Testing?**

-> Exploratory testing is concurrent process where the test design, execution, logging happens simultaneously.

**2. What is traceability matrix?**

-> To protect against the changes you should be able to trace from every system component to its original requirement that caused its presence

**3. What is Boundary value testing?**

-> Boundary value is methodology for designing test cases that concentrate on cases near the limit of its valid range

**4. What is Equivalence partitioning testing?**

-> Aim is to treat the group of input as equivalent and to select any one representative input to test them all

**5. What is Integration testing?**

-> The integration testing is a level of testing in software testing process where individual component are combine together and tested as a group

The purpose of integration testing is to expose defect in interface and interaction between the integrated units

**6. What determines the level of risk?**

**->** A factor that could result in future negative consequences usually expressed as impact or likelihood.

**7. What is Alpha testing?**

**->** Alpha Testing is a type of software testing performed to identify bugs before releasing the product to real users or to the public.

**8. What is beta testing?**

**->** Beta testing is the process of testing a software product or service in a real-world environment before its official release.

**9. What is component testing?**

-> Component testing is testing of individual software components

**10. What is functional system testing?**

-> Functional testing where testing of system or component happen based on the analysis of its functionality

Example - Are you able to login to a page after entering the correct details.

**11. What is Non-Functional Testing?**

-> Non-functional testing is testing of component or system attributes that does not relate to any functionality

Example- If the user in website has increased then how will the website will handle all the users

**12. What is GUI Testing?**

**->** Graphical User Interface testing is the process of testing the system’s GUI. It involves checking the screens like menus, buttons, icons and all types if bar etc….

**13. What is Ad hoc testing?**

-> Ad hoc testing is an informal type of testing with the aim to break the system

It does not use any test design technique to create test cases

**14. What is load testing?**

**->** Load testing is like Performance testing which determines a system’s performance under real-life load condition.

This testing helps determine how the application behave when multiple users access it simultaneously

**15. What is stress Testing?**

**->** Stress testing is performed to check if the system behavior under extremely heavy workload and it is carried out till the system failure

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

-> White box testing is the testing of component or system based on analysis of its internal structure then it is called white box testing.

-> There are three types of white box testing

-Statement coverage

-Decision coverage

-Condition coverage

**17. What is black box testing?**

-> Black box testing is the testing of component or system without the reference to its internal structure then it is called black box testing

**18. What are the different black box testing techniques?**

-> -equivalence Partitioning

-Boundary value analysis

-Decision Table

-State transition

**19. Mention what are the categories of defects?**

**->** Functionality defect

Critical functionality defect

User Interface defect

Security defect

Data quality defect

**20. Mention what big bang testing is?**

-> Big bang testing is performed where individual units are combined together and tested as a group

**21. What is the purpose of exit criteria?**

**->** Exit Criteria defines the items that must be completed before testing can be concluded

**22. When should "Regression Testing" be performed?**

**->** Change in requirement and code is modified according to the requirement

New Feature is added to the software

Defect fixing

Performance issue fix

**23. What is 7 key principles? Explain in detail?**

**->** 1. Testing shows presence of defect

2. Exhaustive testing is impossible

3. Early testing

4. Pesticide paradox

5. Defect clustering

6. Testing is context dependent

7. Absence of error fallacy

**24. Difference between QA v/s QC v/s Tester**

-> QA - QA is a subset of STLC

-QA is process oriented activities

-QA is preventive process

QC- OC is subset of QA

-QC is product oriented activities

-QC is corrective activity

Tester- Tester is a subset of QC

-Tester is product oriented activities

-Tester is Corrective Process

**25. Difference between Smoke and Sanity?**

-> Smoke

-Smoke testing is performed after the software build to a certain that the critical functionality is

Working properly

-Smoke testing is performed by Developer or testers

-The objective of smoke testing is to verify the Stability of the System

-Smoke testing is like Generalized health checkup

->Sanity Testing

-The sanity testing is performed to check the functionality of the system or fixed bugs of the system

-The objective of the sanity testing is to verify the rationality of the system

-The sanity testing is performed by the testers only

-The sanity testing is like specialized health checkup

**26. Difference between verification and Validation**

-> Verification

- Verification happens before the coding

-It checks if they building the right product

-it has static testing

-It has review, walkthrough, inspection

->Validation

- Validation happens after the coding is done

- It check if they build the product right

-it has dynamic testing

-It has testing only

**27. Explain types of Performance testing.**

**->**

Load testing

Stress testing (Endurance Testing)

Spike Testing

Volume Testing

Scalability testing

**28. What is Error, Defect, Bug and failure?**

-> Error- Mistake in coding is called error

Defect- error found by the testers is called defect

Bug – Defect accepted by developers is called bug

Failure- when build does not the specific requirement then is failure

**29. Difference between Priority and Severity**

**->**

Priority

1. It is Relative
2. It is business-Focused
3. Priority defines how fast we need to fix a defect
4. There are 4 types of priority

Severity

1. It is Absolute
2. It is customer-focused
3. Severity is a parameter that denotes the impact of defect on any software
4. There are 5 types of priority

**30. What is Bug Life Cycle?**

-> The duration or time span between the first time defects is found and the time that is closed successfully, rejected, postponed or deferred is called Bug life cycle.

**31. Explain the difference between Functional testing and Non-Functional testing**

-> Functional testing

-Functional testing is testing of component or system based on the analysis of specification of its functionality is called functional testing

-Functional testing is executed first

-Easy to do manual testing

-it describes what the product does

-Functional testing types – unit testing, integration testing, system testing, user acceptance testing, black and white box testing

->Non-functional testing

-Non-functional testing is testing of component or system attributes that does not relate to its functionality is called non-functional testing

-Non-functional testing executed after the functional testing

-Tough to do manual testing

-It describes how the product works

-Non-functional types- performance testing, load testing, stress testing, compatibility testing

**32. To create HLR & Test Case of 1) (Instagram, Facebook) only first page**

**2) Facebook Login Page:** [**https://www.facebook.com/**](https://www.facebook.com/)

1. **Instagram**
2. **Facebook**

* **HLR And Test Case**



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

**->STLC**

|  |  |
| --- | --- |
|  | -STLC is mainly related to software testing  -STLC involves only five phases or steps.  -STLC is a software lifecycle  -The main objective of STLC is to Write functionality test case and carry out testing process  **>SDLC** |

-SDLC is mainly related to software development.

-SDLC involves total six phases or steps.

-SDLC is a testing lifecycle

-The main goal of SDLC is to deliver high quality product

**34. What is the difference between test scenarios, test cases, and test script?**

**->** Test scenario – Scenario In any functionality that can be tested is called Test scenario

Test cases – It include a set of steps, inputs and condition that can perform while testing task is called

Test cases

Test Script – it is set a of sequential instruction that detail how to execute core business function is

Called test script.

**35. Explain what Test Plan is? What is the information that should be covered?**

**->** Test plan is document describing resources, schedule, approach and scope of intended test activities.

Test planning

Test planning Strategy

Test planning Factors

Test planning Activity

Exit Criteria

**36. What is priority?**

-> Priority is Relative and business-focused. Priority defines order in which we should resolve defect

**37. What is severity?**

-> Severity is absolute and customer-focused. It is the extent to which the defect can affect the software. It defines the impact that a given defect has on the system

**38. Bug categories are…**

-> 1. Data quality/Database defects

2. Critical functionality defects

3. Functionality defects

4. Security Defects

5. User interface defects

**39. Advantage of Bugzilla**

**->** Advanced search capabilities

E-mail notification

Modify/file bugs by email

Time tracking

Strong Security

Customization Localization

**40. What are the different Methodologies in Agile Development Model?**

**->** Agile Artifact

Scrum

Kanban

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

**42. To create HLR & Test Case of Web Based (What’s app web, Instagram)**

1. **What’s app Web :** [**https://web.what’s app.com/**](https://web.whatsapp.com/)
2. **Instagram login page**

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**43. To create HLR and Test Case on this Link.**

[**https://artoftesting.com/**](https://artoftesting.com/)

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**44. Write a scenario of only What’s app chat messages**

|  |  |  |
| --- | --- | --- |
| **Chats** | | |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Verify to open play store and search for what’s app | Check if we have to download the stickers from internet we cannot get the stickers of our choice from what’s app |
| 2 | Verify to download and install application | Check if we cannot share more than 100 photos items then we cannot send more photos |
| 3 | Verify to open what’s app | Check if we cannot send audio which has more than 16MB then we cannot large size audio |
| 4 | Verify to configure the what’s app | Check if we can’t send more than 100 audio then we have to send other audio after sending first |
| 5 | Verify to open chat of someone you chat with | Check if we cannot share message or forward anything to more than 5 people at once then we cannot send message to more people at once |
| 6 | Verify to open attachment option in chat | Check if we cannot send text message of more than 4096 characters at once |
| 7 | Verify to open emoji functionality | Check if some what’s app text message can hang our phone |
| 8 | Verify to tap on some emojis | Check if we cannot send our current location accurately then we cannot accurately know location |
| 9 | Verify to open search icon in emoji functionality | Check if we cannot make text bold |
| 10 | Verify to check back space option | Check if we cannot make text italics |
| 11 | Verify to open history in emoji functionality | Verify if we cannot increase or decrease text size |
| 12 | Verify to open gif option in emoji functionality | Verify if we can’t change font style |
| 13 | Verify to open Sticker icon in emoji functionality | Verify if we can’t change font color |
| 14 | Verify to open plus icon to add stickers in emoji functionality | Verify if we cannot send live sticker in what’s app |
| 15 | Verify to open star message feature in emoji functionality | Verify if we cannot send application in what’s app |
| 16 | Verify to open keyboard option | Verify if we cannot add more than 12 options in poll then we can’t add more options |
| 17 | Verify to check message field | Verify if we cannot delete message for everyone after 2 days of sending it |
| 18 | Verify to open Document functionality in attachment functionality | Verify if cannot add more than 76 message in add to star |
| 19 | Verify to open browse documents | Verify if we cannot edit message after 15minutes of sending it |
| 20 | Verify to open search button | Verify if we cannot send video duration of more than 9minutes |
| 21 | Verify to tap on filter selection |  |
| 22 | Verify to select just one document |  |
| 23 | Verify to select multiple documents |  |
| 24 | Verify to tap on send button |  |
| 25 | Verify to open camera functionality in attachment |  |
| 26 | Verify to open Gallery functionality in attachment |  |
| 27 | Verify to open recents option in Gallery functionality |  |
| 28 | Verify to select one photo in Gallery functionality |  |
| 29 | Verify to select multiple photo in Gallery functionality |  |
| 30 | Verify to tap on back button in Gallery functionality |  |
| 31 | Verify to open Audio functionality in attachment |  |
| 32 | Verify to select one audio in audio functionality |  |
| 33 | Verify to select multiple Audio in audio functionality |  |
| 34 | verify to tap on send button in audio functionality |  |
| 35 | Verify to click on back button in audio functionality |  |
| 36 | Verify to open location functionality in attachment |  |
| 37 | Verify to tap on full screen mode in location functionality |  |
| 38 | Verify to Tap on half screen mode in location functionality |  |
| 39 | Verify to tap on my location icon in location functionality |  |
| 40 | Verify to click on share live location option in location functionality |  |
| 41 | Verify to click on continue Button |  |
| 42 | Verify to click on cancel button |  |
| 43 | Verify to click on 15minutes duration |  |
| 44 | Verify to click on 1hour duration |  |
| 45 | Verify to click on 8hours duration |  |
| 46 | Verify to click on add comment where we can write |  |
| 47 | Verify to click on refresh my location |  |
| 48 | Verify to click on send your current location button |  |
| 49 | Verify to click on payment functionality in attachment |  |
| 50 | verify to click on Get Started button in payment Functionality |  |
| 51 | verify to open help button in payment functionality |  |
| 52 | Verify to Select bank you want to add in payment functionality |  |
| 53 | Verify to click on continue Button payment functionality |  |
| 54 | Verify to open contact functionality in attachment |  |
| 55 | Verify to select one contact in contact functionality |  |
| 56 | Verify to select multiple contact in contact functionality |  |
| 57 | verify to tap on send button in audio functionality |  |
| 58 | Verify to open poll functionality in attachment |  |
| 59 | Verify to Click on Question field in poll functionality |  |
| 60 | Verify to click on add field in options in poll functionality |  |
| 61 | Verify to tap on enable and disable button of allow multiple answers in poll functionality |  |
| 62 | Verify to Open payment Functionality in chat |  |
| 63 | Verify to open camera functionality in chats |  |
| 64 | Verify to hold voice recording functionality |  |
| 65 | Verify to lock in voice recording functionality |  |
| 66 | Verify to click on delete button in recording functionality |  |
| 67 | Verify to tap on reply button when you hold the message in Message section |  |
| 68 | Verify to tap on add to star functionality when you hold the message in message section |  |
| 69 | Verify to tap on remove from star functionality when you hold the Message in message section |  |
| 70 | Verify to open delete functionality when you hold the message in message section |  |
| 71 | Verify to click on Delete for everyone functionality when you hold the message in message section |  |
| 72 | Verify to click on Delete for me functionality when you hold the message in message section |  |
| 73 | Verify to click on Cancel button when you hold the message in message section |  |
| 74 | verify to tap on forward functionality when you hold one message in message section |  |
| 75 | verify if you select multiple message when you tap on forward functionality in message section |  |
| 76 | Verify to open info functionality of any message in message section |  |
| 77 | Verify to tap on copy functionality button in message section |  |
| 78 | Verify to click on quick reaction when you hold the message in message section |  |
| 79 | Verify to click on plus button in quick reaction when you hold the message in message section |  |
| 80 | Verify to swipe left in any specific message for reply in message section |  |
| 81 | Verify to open person name section in chat |  |
| 82 | Verify to open profile photo of someone |  |
| 83 | Verify to tap on back button in profile section |  |
| 84 | Verify to open audio call functionality in profile section |  |
| 85 | Verify to open Video call functionality in profile section |  |
| 86 | Verify to open Payment functionality in profile section |  |
| 87 | Verify to open search button functionality in profile section |  |
| 88 | Verify to open share button in three dot menu |  |
| 89 | Verify to open edit button in three dot menu |  |
| 90 | Verify to click on first name field in three dot menu |  |
| 91 | Verify to click on last name field in three dot menu |  |
| 92 | Verify to click on country code option in three dot menu |  |
| 93 | Verify to click on phone number field in three dot menu |  |
| 94 | Verify to click on email field in three dor menu |  |
| 95 | Verify to click on add information in three dot menu |  |
| 97 | Verify to click on save button in three dot menu |  |
| 98 | Verify to Click on view in address book in three dot menu |  |
| 99 | Verify to click on verify security code in three dot menu |  |
| 100 | Verify to click on scan a QR Code in three dot menu |  |
| 101 | Verify to click on Compare a 60-digit number in three dot menu |  |
| 102 | Verify to open media, links and docs in profile section |  |
| 103 | Verify to open edit button in three dot menu in media, links and docs |  |
| 104 | Verify to tap on crop and rotation button in edit button in three dot menu |  |
| 105 | Verify to tap on rotation button in three dot menu |  |
| 106 | Verify to tap on cancel button in rotation |  |
| 107 | Verify to tap on Sticker and emoji button in three dot menu |  |
| 108 | Verify to click on emoji button in three dot menu |  |
| 109 | Verify to tap on Text button in media, links and docs |  |
| 110 | Verify to select font style in text mode in media, links and docs |  |
| 111 | Verify to tap on alignment button in text mode |  |
| 112 | verify to tap on background color change in text mode |  |
| 113 | Verify to click on done button in color change in text mode |  |
| 114 | Verify to click on caption field in text mode |  |
| 115 | Verify to click on view mode in edit button |  |
| 116 | Verify to open All media functionality in three dot menu |  |
| 117 | Verify to open show in chat functionality in three dot menu |  |
| 118 | Verify to open share button in three dot menu |  |
| 119 | Verify to click on save button in three dot menu |  |
| 120 | Verify to click on delete button in three dot menu |  |
| 121 | Verify to open Mute notification functionality in profile |  |
| 122 | Verify to tap on 8hours selection in mute notification mode |  |
| 123 | Verify to tap on 1 week selection in mute notification mode |  |
| 124 | Verify to tap on Always selection in mute notifications mode |  |
| 125 | Verify to tap on OK button in mute notification mode |  |
| 126 | Verify to open Custom Notification functionality in profile |  |
| 127 | Verify to click on use custom notification selection |  |
| 128 | Verify to open Media visibility functionality in profile |  |
| 129 | Verify to click on yes selection in Media visibility functionality |  |
| 130 | Verify to click on NO selection in Media visibility functionality |  |
| 131 | Verify to open Encryption functionality in profile |  |
| 132 | Verify to open disappearing messages functionality in profile |  |
| 133 | Verify to select different times in disappearing messages functionality |  |
| 134 | Verify to select off selection in disappearing messages functionality |  |
| 135 | Verify to click on Try a default message timer in disappearing messages functionality |  |
| 136 | Verify to click on Chat Lock Functionality in profile |  |
| 137 | Verify to click on Create group with person Functionality in profile |  |
| 138 | Verify if you can select one person |  |
| 139 | Verify if you can select multiple person |  |
| 140 | Verify to open block functionality in profile |  |
| 141 | Verify to tap on block button in block functionality |  |
| 142 | Verify to tap on cancel button in block functionality |  |
| 143 | Verify to open Report functionality in profile |  |
| 144 | Verify to click on Block contact and delete the chat selection in profile |  |
| 145 | Verify to click on Report button in report functionality |  |
| 146 | Verify to tap on cancel button in report functionality |  |
| 147 | Verify to tap on back button in chat |  |

**45. Write a Scenario of Pen**

|  |  |  |
| --- | --- | --- |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Check whether the pen type is ink pen, gel pen, normal pen, multi ink pen, spring pen etc… | Check if refill of the plastic pen is once over then we cannot replace refill |
| 2 | Check the material used is steel, fiber, iron, glass, plastic etc… | Check if company name in the pen gets fade away then we cannot judge the company name |
| 3 | Check the length of the pen | Check if we keep pen unused for so much long time then refill of the pen gets dry |
| 4 | Check width of the pen | Check if refill of the pen gets dry in the winter then we cannot write with it |
| 5 | Check if pen has grip or not | Check if cap of the pen gets broken then we cannot hang pen into our pocket |
| 6 | Check how fast we can write | Check if refill of the pen gets leak then it can make cloth dirty |
| 7 | Check if pen is working in wet paper or with wet ball | Check if cap gets broke then if we keep pen in our pocket then it can make cloth dirty |
| 8 | Check if pen is comfortable or not | Check if we drop pen facing its ball downward then point get break |
| 9 | Check if pen ink don’t fade away easily when write on paper or anywhere | Check if there is no grip in the pen then we cannot write properly wihout grip |
| 10 | Check durability of the pen | Check if we cannot write properly from a too long pen |
| 11 | Check if any other refill don’t get fit in pen | Check if we cannot write properly from a too short pen |
| 12 | Check if we can write in smooth, rough or thin paper | Check if spring of pen don’t work then we cannot open or close pen |
| 13 | Check how much one pen can able to write | Check if rotation pen rotation cap don’t work then we cannot open or close pen |
| 14 | check if pen has multiple colors | Check if writing from gel pen the ink can spread if anything touches it |
| 15 | Check if ball point of pen is sharp or smooth | Check if ink pen is easily leak able if we remain its cap open |
| 16 | Check if refill of the pen is fillable or not | Check if inkpen refill ink is expensive and costly |
| 17 | Check if refill of the pen is replaceable or we have to buy a new pen instead | Check if steel pen material gets rust after long time |
| 18 | Check if pen having any sharp edge or corner | Check if we cannot write something in wet paper with pen |
| 19 | Check if pen don’t get stuck or write in faddy way when used for long time constantly | Check if upper part of the pen gets break then we cannot write properly |
| 20 | Check if how long the name of company lasts | Check if some pen makes sound while writing with it |
| 21 |  | Check if pen is very rough when we write with it |
| 22 |  | Check if while writing from pen whether ink is overflowing on paper |
| 23 |  | Check if writing from gel pen then print apply in the next page |
| 24 |  | check if multi ink pen different side of pen stops working then you cannot switch between different color |
| 25 |  | Check if point of pen is sharp then it can torn or scratch the paper |

**46. Write a Scenario of Pen Stand**

|  |  |  |
| --- | --- | --- |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Check if pen stand material is glass, wooden, iron, steel, fiber, plastic | Check if you drop pen stand then it can broke down then you cannot keep pen in it |
| 2 | Check if it is printed or not | Check if the cage in pen stand gets broke then pen can come out of it |
| 3 | Check the length of the stand | Check if glass pen stand get break down if dropped from certain height |
| 4 | Verify the width of the stand | Check if small drawer in stand gets jam after long time then you cannot open it |
| 5 | Verify the height of the stand | Check if watch in stand don’t work then we cannot see time |
| 6 | Verify the wideness of the stand | Check if mobile stand get break down then we cannot keep mobile |
| 7 | Verify the durability of the stand | Check if printed pen stand print color gets dull after long time of using |
| 8 | Verify if stand has some extra section or not | Check if company Name get fade away then we cannot judge company |
| 9 | Verify how many pens we can keep inside that pen stand | Check if folding pen stand is difficult to open and close then it consumes time |
| 10 | Verify if it has watch or any other things or not | Check if pen is long then we cannot keep that pen the pen stand |
| 11 | Verify how smooth the door can get open or close | Check if pen is short then we cannot see it when you keep the pen inside the pen stand |
| 12 | Verify if it has supportive rubber at the bottom of pen stand | Check if some pen stand is light weight then keeping pen on it causes it to fall down |
| 13 | Verify if it design of the pen stand | Check if in some pen stand we can only keep one pen because there is only one space |
| 14 | Verify the quality of the material | Check if there is dust inside the pen stand then we cannot keep pen properly we have to clean first |
| 15 | Verify if it is waterproof | Check if some paper pen stand get wet when comes in contact with water |
| 16 | Verify if the how much pen stand can weigh the weight of the pen | Check if pen can torn the paper pen stand edges |
| 17 | Verify if how long it takes for steel pen stand to get rust | Check if rubber supporter in the bottom of pen stand then floor or table can cause scratches |
| 18 | Verify if how long can company name lasts | Check if we can only keep limited number of pen inside the pen stand |
| 19 |  | Check if Broken sharp wood pieces can hurt us in pen stand |
| 20 |  | Check if heavy pen stand like steel if fall down can hurt someone |

**47. Write a Scenario of Door**

|  |  |  |
| --- | --- | --- |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Verify if the door type is rotational door, double door, foldable, shutter door, slide door etc.... | Check if door makes noise after sometimes of using it |
| 2 | Check whether the door material is wooden, glass, plywood, fiber, iron etc..... | Check if stopper of the door doesn’t work then we cannot open or close the door |
| 3 | Check if door opening inward or outward | Check if handle of the door is broken then it is difficult to open the door |
| 4 | Check the quality of the door | Check if bottom of the door is not perfectly align with the floor then water or insects can come from it |
| 5 | Check color quality of the door | Check if some glass doors cannot open two sides |
| 6 | Check durability of the door is strong or weak | Check if doors gets jam or stuck |
| 7 | Check lock type of the door | Check if glass doors are transparent and anyone can see through it |
| 8 | Check Smoothness of the door is proper or not | Check if door do not have keeper then door can get open or close by just force or air |
| 9 | Check the height of the door | Check if magnet behind door gets broken then door can move by force or air |
| 10 | Check the width of the door | Check if lock of modern door do not work or get stuck |
| 11 | Check the length of the door | Check if modern door's eye peice glass gets dirty then we cannot see anything through it |
| 12 | Check the wideness of the door | Check if wooden door sharp wooden pieces can hurt us when door gets old |
| 13 | Check the design of the door | Check if sensor doors sensor stops working then it will not open automatically |
| 14 | Check the handle type of the door | Check if old age doors are very heavy and it had wooden locks which was very heavy |
| 15 | Check the handle quality of the door is good or not | Check if pbr doors are light and can easily be broken because it is weak |
| 16 | Check the weight of the door is heavy or light | Check if while closing door it can hurt our hands if we keep our hands at bearing of door |
| 17 | Check the optional lock in the door | Check if glass doors get scratch or break down if something heavy hits on it |
| 18 | Check the sensor technology of the door | Check if upper lock of the door gets jam or stuck then we cannot lock the door |
| 19 | Check the reliability of the door | Check if glass doors can get blurry or distorted over a long period of time |
| 20 | Check if the door is scratch able or non-scratch able | Check if foldable doors sometimes don’t work |
| 21 | Check if the folding door working properly or not | Check if iron doors get rust after a long period of time |
| 22 | Check if the door has lock or not | Check if foldable doors occupy a large space |
| 23 | Check if door makes sound or quiet when open or close it | Check if foldable doors are hard to open and takes so much time |
| 24 | Check if the door has magnifying hole (where we can see through it) or not | Check if wooden doors when comes in contact with water its wood get weak |
| 25 | Check if the door has stopper or not | Check if the slider door slider plate get stuck or don’t work then we cannot open or close the door |
| 26 |  | Check if slider door last closing point break don’t work then closing door can cause sound and remains open |

**48. Write a Scenario of ATM**

|  |  |  |
| --- | --- | --- |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Verify ATM is touch screen or has buttons | Check if without electricity ATM don't work |
| 2 | Verify ATM give speaker message or screen message after completion of transaction | Check if there is no money in ATM then you cannot withdraw money |
| 3 | Verify by putting card inside slot so validation is messages coming or not | Check if yam machine can be stolen as it is removable |
| 4 | Verify if screen is LCD or LED | Check if screen of ATM get Dull or don't work |
| 5 | Verify if material is iron or steel etc | Check if camera above ATM machine stops working then we cannot see who is withdrawing |
| 6 | Verify ATM has camera or not | Check if sometimes notes get stuck in the withdraw slot |
| 7 | Verify the weight of the ATM | Check if receipt don't come out sometime then we cannot see our transaction |
| 8 | Verify the durability of the ATM | Check if while withdrawing if old note or torned note comes out then we cannot replace or change that note |
| 9 | Check if it shows message of details enter is correct or not | Verify button in ATMs tops working then we cannot use button |
| 10 | Check while entering the pin is it masked or not | Verify ATMs screen is touch screen and if screen has problem then touch sensor don't work |
| 11 | Check after entering pin so it display bank account type option | Check if some ATM process transaction very slow |
| 12 | Check how many languages are supported | Check if there is no camera in ATM then it can easily Stolen |
| 13 | Check the amount you want to withdraw after entering amount then exactly same amount comes out | Check if some ATM only accept their banking name cards |
| 14 | Check if card reader is working properly | Check if AC in ATMs stops working then small room can suffocate us |
| 15 | Check if ATM card slot is working or not if card put from wrong angle then does it shows unsuccessful message | Check if some ATMs makes too much noise while processing |
| 16 | Check if amount you enter is larger than amount you have in your account then does it shows message of insufficient amount in account | Check if sound and vocal speaker in ATM don't work |
| 17 | Check if there are 3 attempts of incorrect pin once attempt reached its limit then cards get block or get temporary close | Check if ATM required high maintenance |
| 18 | Check if OTP entered is incorrect then it shows message of incorrect OTP | Check if swipe card slot in ATM stops working then we cannot swipe card |
| 19 | Check if while changing pin when you enter new pin and confirm new pin incorrect then it shows message of unmatched pin | Check if sometimes card get stuck or don’t come out from ATM machine |
| 20 | Check if text are visible on ATM screen |  |

**49. When to used Usability Testing?**

**->** Usability tests before any design decisions are made helps us identify the most important user pain points.

**50. What is the procedure for GUI Testing?**

* Check Screen Validations.

Verify All Navigations.

Check usability Conditions.

Verify Data Integrity.

Verify the object states.

Verify the date Field and Numeric Field Formats.

**51. Write a scenario of Microwave Owen**

|  |  |  |
| --- | --- | --- |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | check If door is slider, open from above, below, left side, or right side | Check if buttons of the oven don’t work then we cannot set numbers |
| 2 | Check Quality of oven | Check if rotation button gets jam or stuck then we cannot set timer |
| 3 | Check the Dimension of oven | Check if touchscreen buttons stops working |
| 4 | Check Height of oven | Check if Lights in button don’t work then we cannot see buttons in darkness |
| 5 | Check Weight of oven | Check if there is Glass in the door gets dull or fade then we cannot see food inside it |
| 6 | Check If oven door has glass or no glass | check if the material of the oven gets rust |
| 7 | Check If oven has touch screen or buttons | Check if it Uses so much energy and units |
| 8 | Check If oven has alarm system or not | Check if alarm in the oven don’t work then we don’t know when the food is ready or timer is finish |
| 9 | Check if oven buttons Has lights or not | Check if Door of the oven gets jam or stuck |
| 10 | Check If oven is giving proper heat or not | Check if Side door of the oven gets jam or lock |
| 11 | Check if How much energy or voltages required | Check if the Display of the oven don’t work then we cannot see timer |
| 12 | Check the Quality of steel inside oven | Check if Color of the oven gets dull or fade away |
| 13 | Check If by setting specific number in oven if it function properly | Check if Plastic plate gets overheat and burn in the oven |
| 14 | Check If oven showing proper display number | Check if the appliances used inside oven is expensive and costly |
| 15 | Check If text written behind oven is properly readable or not | Check if light inside oven doesn’t work then we cannot see what’s inside |
| 16 | Check if power cable is long enough | check if rotation button keeps rotating without its limit then we don’t work properly |
| 17 | Check if instruction manual of oven is proper or not | Check if door of the oven after long time makes noise when you open it |

**52. Write a scenario of Coffee vending Machine**

|  |  |  |
| --- | --- | --- |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Check the material of the machine is steel, iron or fiber etc... | Check if coffee vending machine is working properly or not |
| 2 | Check if machine is digital or Manual | Check if button of temperature change is working or not |
| 3 | Check if machine has buttons or touch screen | Check if different button of coffee flavor is working or not |
| 4 | Check the dimensions of the coffee machine | Check if material of the coffee machine can get rust after sometimes |
| 5 | Check the height of the machine | Check if digital screen of vending machine don't work |
| 6 | Check the weight of the machine | Check if there is no coffee stand then we cannot keep cup on it |
| 7 | Verify if there is lights system in the coffee | Check if color of vending machine get fade away as time goes on |
| 8 | Verify performance and speed of the machine | Check if when ON-OFF button of the machine don't work |
| 9 | Check if there is temperature Changing button in the machine | Check if Coin-Slot of the machine don't work then we cannot put money inside it |
| 10 | Check if when pressing On button then machine starts | Check if fiber of the machine gets broken then we cannot use machine |
| 11 | Check if when while selecting different flavor of the coffee if it comes out as per selection | Check if the coffee table legs is not similar of size then we table can move up and down |
| 12 | Check if how long company name lasts | Check if cut off heat don’t work then coffee don’t get hot |
| 13 | Check if how long we can use oven what is the capacity of the oven | Check if coffee stickers gets replace with other things then we cannot get idea |
|  |  | Check if short wire in the coffee vending machine then we cannot move machine in long distance from plug |
|  |  | Check if leaking of coffee can occur then it can make floor dirty |
|  |  | check if the oven is small then we cannot put large plate in the oven we have cut small pieces of food |

**53. Write a scenario of chair**

|  |  |  |
| --- | --- | --- |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Check whether the chair type is office chair, stool chair, study chair etc….. | Check if the office chair makes noise after long time of using it |
| 2 | Check whether the chair material is plastic, iron, fiber, | Check if the office chair wheels get jam or stuck so we cannot move |
| 3 | Check if the quality of chair is good or not | Check if chair wheels get broken then we cannot move chair easily |
| 4 | Check the height of the chair | Check if Chair wheels rotation get stuck and cannot move 360 degree |
| 5 | Check the weight of the chair | Check if chair hand support of the chair gets broken so we keep our hands on it |
| 6 | Check the width of the chair | check if back support of the chair becomes loose after using it enough so we cannot rest our back properly |
| 7 | check the length of the chair | check if the seat fabric torns out or seat gets holes on it |
| 8 | Check color quality of chair | check if chair leg support part gets broken then we cannot keep our legs on it |
| 9 | check if chair has support to keep our hands | check if chair height adjustment is not working then we cannot adjust height |
| 10 | check if there is back support in chair | check if chair cannot above other chair then it can occupy more space |
| 11 | check if there is leg support in chair | check if chair quality becomes low after long time of using it |
| 12 | Check if chair is stored in other chair | Check if iron chair get rust after long time |
| 13 | check quality of fabric in chair | check if some chairs cannot even weigh normal human load |
| 14 | check length of both legs in chair are same and touch the floor | check if iron is very heavy so it can be dangerous for kids to be around |
| 15 | check if there is side board in the chair | check if chair rotation bearing gets jam so we cannot rotate chair |
| 16 | check if the chair has wheels and also has rotation | check if sitting on wooden gets for long time becomes uncomfortable and body gets hurt |
| 17 | Check If durability of chair is strong | check if study chair side board gets jam or cannot rotate |
| 18 | Check if chair has small cushion at the level of head | check if study chair without board its bearing wheel is useless and we get hurt by it |
| 19 | check if chair is foldable or not | check if plastic chair leg support gets broken then chair legs can become weak and can break anytime |
| 20 | Check if chair makes noise or not when sit on it | check if cushion in chair becomes flat and get uncomfortable after long time of sitting on it |
| 21 | Verify if how much space chair is occupying | check if wooden chair's small sharp woods can hurt us |
| 22 | Check if chair is comfortable or not | check if sometimes round steel chair seat can drop down we sit on it and can hurt us |
| 23 | Check the cushion quality in the chair | check if cloth or fabric of foldable chair can get torn then we have to change whole chair's fabric |
| 24 |  | check if foldable chair can get stuck so we cannot fold it |
| 25 |  | check if color gets dull from plastic chair after long time |
| 26 |  | Check if wheels of chair gets jam and don’t rotate 360 degree then it will be difficult to move the chair |

**54. To Create Scenario (Positive & Negative)**

**1. Gmail**

**2. Online shopping to buy product (Flipkart)**

1. **Gmail**

|  |  |  |
| --- | --- | --- |
| **Gmail** | | |
| Sr No. | **Positive Scenario** | **Negative Scenario** |
| 1 | Verify to open google and search for Gmail | Check if we cannot see older message more than 50 at a time then it consumes times |
| 2 | Verify to login or create account in Gmail | Check if we cannot select all email at once then we have to select individual emails in mobile |
| 3 | Verify to open inbox message section | Check if we can only send maximum of 500 emails in a 24-hour period |
| 4 | Verify to click on selection box to select all mails | Check if we cannot send more than 10,000 characters long message at once |
| 5 | Verify to click on None option in selection box | Check if we cannot send mail to more than 3 different people at once |
| 6 | Verify to click on read option in selection box | Check if we cannot send photos of more than 25MB then we cannot send long video |
| 7 | Verify to click on unread option in selection box | Check if we cannot send the video of more than 25MB then we cannot send long video |
| 8 | Verify to click on starred option in selection box | check if we cannot send document of more than 25MB then we cannot send large document |
| 9 | Verify to click on unstarred option in selection box | check if there is only 11 font styles are available then we cannot write in other text styles |
| 10 | Verify to click on refresh button in mail section | Check if there limited numbers of emoji while sending mail then we cannot send emoji we like |
| 11 | Verify to click on three dot menu | Check we cannot send live emoji in mail |
| 12 | Verify to click on mark all as read in three dot menu | Check if we can only get 15GB of space in free then we have to pay money to get more space |
| 13 | Verify to click on oldest mail option in the mail section | Check if there is no drawing button or brush available there |
| 14 | Verify to click on newest mail option in the mail section | Check if we cannot edit the mail after sending it to other person |
| 15 | Verify to click on Arrow button of oldest mail | Check if you can only send 100address in mail at a time then it consumes time if you want to send more |
| 16 | Verify to click on Arrow button of newest mail | Check if we cannot increase or decrease the size of text then we cannot make text small or large in mobile version |
| 17 | Verify to click on keyboard icon in mail section | Check if we cannot make text bold in mobile version |
| 18 | Verify to open promotion category in the mail section | Check if we cannot change the font styles in mobile version |
| 19 | Verify to open social category in the mail section | Check if we cannot add the list menu in the mobile version |
| 20 | Verify to open primary category in the mail section | Check if we don’t get option of schedule time send in the the mail |
| 21 | Verify to hold on drag button of mail |  |
| 22 | Verify to click on selection box of mail |  |
| 23 | Verify to click on star button in the mail section |  |
| 24 | Verify to open mail |  |
| 25 | Verify to click on back button after entering mail |  |
| 26 | Verify to click on Achieve button |  |
| 27 | Verify to click on Delete button |  |
| 28 | Verify to click on mark as unread button |  |
| 29 | Verify to click on mark as read button after click on unread button |  |
| 30 | Verify to click on snooze button |  |
| 31 | Verify to select time and date button inside snooze button |  |
| 32 | Verify to click on calendar icon in the side panel |  |
| 33 | Verify to click on keep icon in the side panel |  |
| 34 | Verify to click on Task icon in the side panel |  |
| 35 | Verify to click on contact icon in the side panel |  |
| 36 | Verify to click on Get add on in the side panel |  |
| 37 | Verify to click on hide side panel |  |
| 38 | Verify to click on Storage button in the down panel |  |
| 39 | Verify to click on Programme Policies link in the down panel |  |
| 40 | Verify to click on detail link in the down panel |  |

**2. Online shopping to buy product (Flipkart)**

|  |  |  |
| --- | --- | --- |
| **Online Shopping (Flipkart)** | | |
| Sr No. | **Positive Scenario** | **Negative Scenario** |
| 1 | Verify to open browser and search for flipkart | Check if we can only get 70,000 amount in credit card |
| 2 | Verify to login or sign in flipkart to get an account | Check if we have to pay delivery charge in the order below 500 then we have to purchase for more than 500rs to get no delivery charge |
| 3 | Verify to search product you want to buy | Check if flipkart company shows fake discount price of product |
| 4 | Verify to Open the product you searched for | Check if we cannot add more than 30 quantity in add to cart at a time |
| 5 | Verify to check the price of the product | Check if we flipkart is less efficient than amazon |
| 6 | Verify to check the offers | Check if there is no option of other gender in my profile functionality |
| 7 | Verify to click on pin code field | Check if we cannot see everything in 360degree only some product has that feature |
| 8 | Verify to click on buy now button in product | Check if we cannot write in different fonts style in address or name |
| 9 | Verify to click on change button in your login section | Check if we cannot write in bold text style |
| 10 | Verify to click on use my current location button in delivery address section | Check If sometimes they shows that only 1 product left in display message |
| 11 | Verify to click on name field in delivery address section |  |
| 12 | Verify to click on 10 digit mobile number field in delivery address section |  |
| 13 | Verify to click on pin code field in delivery address section |  |
| 14 | Verify to click on Locality field in delivery address section |  |
| 15 | Verify to click on address field in delivery address section |  |
| 16 | Verify to click on city/district field in delivery address section |  |
| 17 | Verify to open selection list of state in delivery address section |  |
| 18 | Verify to click on landmark field in delivery address section |  |
| 19 | Verify to click on alternate phone number field in delivery address section |  |
| 20 | Verify to select home selection button in delivery section |  |
| 21 | Verify to select work selection button in delivery section |  |
| 22 | Verify to click on Save and deliver here button in delivery section |  |
| 23 | Verify to click on plus button to increase quantity in order summary section |  |
| 24 | Verify to click on minus button to decrease quantity in order summary section |  |
| 25 | Verify to click on remove button in the order summary section |  |
| 26 | Verify to open offer link in order summary section |  |
| 27 | Verify to open know more link in order summary section |  |
| 28 | Verify to click on selection button in Use GST Invoice |  |
| 29 | Verify to click on GSTIN Field in Use GST Invoice |  |
| 30 | Verify to click on Business Name Field in Use GST Invoice |  |
| 31 | Verify to click on submit button in Use GST Invoice |  |
| 32 | Verify to click on Continue button |  |
| 33 | Verify to click on Accept and continue Button |  |
| 34 | Verify to click on UPI selection Option |  |
| 35 | Verify to click on your UPI ID selection option |  |
| 36 | Verify to click on verify button |  |
| 37 | Verify to click on Wallet selection Option |  |
| 38 | Verify to click on Wallet selection Option |  |
| 39 | Verify to click on Credit/debit/ATM card selection Option |  |
| 40 | Verify to click on Net banking selection Option |  |
| 41 | Verify to open selection list of other banks |  |
| 42 | Verify to click on Pay button |  |
| 43 | Verify to click on COD selection Option |  |
| 44 | Verify to click on character field in COD selection option |  |
| 45 | Verify to click on Confirm order button |  |
| 46 | Verify to click on cancel order button after ordering |  |
| 47 | Verify to open reason for cancellation selection button |  |
| 48 | Verify to click on comment field |  |
| 49 | Verify to click on cancel order button |  |

**55. Write a Scenario of Wrist Watch**

|  |  |  |
| --- | --- | --- |
| **Payment** | | |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Verify if the Watch is sport watch, digital watch, analog watch, smart watch etc… | Check if some wrist watch stops working when comes in contact with water then we cannot use it in water |
| 2 | Verify if the material of the watch is fiber, glass, iron, steel etc… | Check if display of the wrist watch don’t work then we cannot see |
| 3 | Verify if the belt of the watch is leather, rubber, cloth etc… | Check if the belt of the wrist watch gets broken then we cannot wear it |
| 4 | Verify if the length of the watch | Check if the locker of the wrist watch gets broken then we cannot adjust how much tight or loose we can make |
| 5 | Verify the size of the watch | Check if the rubber holder in the belts gets broken we cannot put belt in it then rest of the belt remains hanging |
| 6 | Verify the durability of the watch | Check if the buttons don’t work then we cannot change mode or do anything |
| 7 | Verify if the glass is scratch proof or not | Check if the belt gets broken from the tip of watch in we cannot wear |
| 8 | Verify the quality of belt in watch | Check if company gets fade away as time goes then we cannot see company name |
| 9 | Verify the material quality in watch | Check if text written on watch gets fade away as time goes then we cannot see any text |
| 10 | Verify how much smart watch  battery can last | Check if some watches stops working in underwater more than 50 or 100m then it stops working due to pressure |
| 11 | Verify how much cell in battery can last | Check if cell in watch gets low then we have to change the cell |
| 12 | Verify how long it can work in water | Check if chargeable wrist watch battery gets low then it requires charger to charge it |
| 13 | Verify how deep it can work in water by tackling pressure | Check if lights in watch stops working after long time of using it |
| 14 | Verify the type of lock in belt | Check if alarm in watch don’t work then we cannot set alarm in watch |
| 15 | Verify if the button is plastic, steel, touch screen | Check if sensors in digital watch can stop working then we cannot use some features |
| 16 | Verify if how long the company name or any other text last | Check if the steel in the back of watch gets rust after long time of using it |
| 17 | Verify the weight of the weight | Check if after the longtime of using belts and corners gets dirty then we have to clean |
| 18 | Verify if the screen is touchscreen or normal | Check if glass of the watch gets scratch if you use it roughly or keep it facing floor |
| 19 | Verify if there is direction functionality in watch | Check if the kata in analog watch don’t work then we cannot see time properly |
| 20 | Verify if sensor is accelerometer, Gyroscope, Magnetometer, Ambient temperature etc… | Check if numbers in analog watch gets fade away or unstick then we cannot see time properly |

**56. Write a Scenario of Lift (Elevator)**

|  |  |  |
| --- | --- | --- |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Check whether the lift type is normal lift or luggage lift etc.. | Check if without electricity lift don't work |
| 2 | Check if material of lift is steel, wood or iron etc... | Check if lift can sometime stuck midway due to malfunction |
| 3 | Check the quality of lift | Check if lift can sometimes fall down to ground and hurt human |
| 4 | Check the height of the lift | Check if lift can sometimes stops working then its door closes anyway if someone try to enter |
| 5 | Check the wideness of the lift | Check if lift do not stay at the same level of ground it could be little upper or down |
| 6 | Check how much lift can weigh | Check if alarm button in lift don't work then we cannot call for help |
| 7 | Check if it has lights or not | Check if cctv cameras stops working in lift |
| 8 | Check if it has fans or not | Check if lift has required high maintenance |
| 9 | Check if it has CCTV system or not | Check if light in the button don't work then we can't find out in which floor we are in |
| 10 | Check if buttons in lift is press able or touch screen | Check if announcement speaker of lift stops working then we can't know which floor we are in |
| 11 | Check if lift has sound and speaker announcement system | Check if network is not reachable inside lift |
| 12 | Check if lift has sensor doors or not | Check if lights don't work in lift then we cannot see anything |
| 13 | Check if door opens or closes when pressing it's button | Check if fan don't work in lift then it can suffocate us |
| 14 | Check if there is an emergency button in the lift to contact official | Check if some lift has manual door where we have to close doors manually so it could be dangerous |
| 15 | Check if door of the lift is manual or automatic | Check if some lift don't even have window then if we get stuck then we cannot ask for help |
| 16 | Check if lift is reaching to specific floor when pressed its specific button of the floor | Check if lift is very slow if we are in ground floor and lift is at the top floor then we have to wait for long time |
| 17 | Verify if the lift stays exactly at the level of ground or floor | Verify if cage type doors in the lift gets rust after long time |
| 18 | Verify if announcement speaker is giving correct information when reaching specific floor | Verify if touch screen button in lift don't work |
| 19 | Verify the speed and performance of the lift | Verify if we cannot control lift manually by ourselves |
| 20 | Verify if when multiple floor buttons are pressed then can lift can go sequence wise or can go by timing of button. | Verify if lift cannot weigh more weight it has some limit |
| 21 |  | Verify if the wheels above the rope of lift don’t work then it cannot move lift |
| 22 |  | Check if there are only limited number of people can go inside lift |

**57. Write a Scenario of what’s app Group (generate group)**

|  |  |  |
| --- | --- | --- |
| **Group** | | |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Verify to open playstore or appstore and search What’s app | verify if we cannot mute notification as per our time then we cannot set custom time |
| 2 | Verify to download and install What’s app application in your mobile | Verify if we if don’t have notification light in mobile then custom light option in the notification feature is useless |
| 3 | Verify to open What’s app application | Verify if we if cant set custom message timer in disappearing message as per our requirement |
| 4 | Verify to configure What’s app | verify if we cannot autosave media of chats if Message is in disappearing mode |
| 5 | Verify to open three do menu in chats | verify if when we report the group to the What’s app then only 5 messages are forwarded to the What’s app not more than that |
| 6 | Verify to open new group option in three dot menu | Verify if we cannot add more than 100 characters in group name |
| 7 | verify to select one person in new group functionality | Verify if we cannot add more than 2048 characters in group description |
| 8 | verify to select multiple person in new group functionality | Check if members of group cannot Remove other members, only admin can do it |
| 9 | Verify to remove selected person in new group | Check if we cannot add emoji and picture together in group dp |
| 10 | Verify to tap on search button in new group | Check if we cannot bookmark message in group sent by someone if they left |
| 11 | Verify to tap on number keyboard button in new group | Check if we cannot add more than 1024 members In the group then we cannot add more members |
| 12 | Verify to tap on keyboard button in new group | Verify if we delete message then it shows message of "Message was deleted" it can be show to everyone unlike unsend message feature |
| 13 | Verify to click on forward button in new group | Verify if group admins cannot remove each other from group |
| 14 | Verify to open group icon functionality in new group | Verify if there are maximum limit of group admin is 20 you cannot make more than that |
| 15 | Verify to click on camera functionality in new group | Verify if admin left the group then it don’t shows option of whom to select the next admin, it selects randomly |
| 16 | Verify to click on gallery functionality in new group | Verify if we cannot add more than 100 groups in the community |
| 17 | Verify to open recent option in gallery functionality | Check if we cannot able to know if someone see the message we have send in What’s app by turning off read receipt |
| 18 | Verify to open emoji & stickers functionality in new group | Check if we cannot add someone in a group by making link of the group |
| 19 | Verify to select colors in emoji & stickers functionality | Check if we cannot change the color of the message box sent by us or from received by other |
| 20 | Verify to tap on group name field In new group |  |
| 21 | verify to tap on emoji button in new group |  |
| 22 | Verify to tap on keyboard button in new group |  |
| 23 | Verify to open disappearing messages functionality in new group |  |
| 24 | Verify to tap on off selection option in disappearing messages |  |
| 25 | Verify to tap on 90 days selection option in disappearing messages |  |
| 26 | Verify to tap on 7 days selection option in disappearing messages |  |
| 27 | Verify to tap on 24 hours selection option in disappearing messages |  |
| 28 | Verify to open group permissions functionality in new group |  |
| 29 | Verify to tap enable Edit group settings option |  |
| 30 | Verify to tap disable Edit group settings option |  |
| 31 | Verify to tap enable Send messages option |  |
| 32 | Verify to tap disable Send messages option |  |
| 33 | Verify to tap enable Add other participants option |  |
| 34 | Verify to tap disable Add other participants option |  |
| 35 | Verify to tap enable Approve new participants option |  |
| 36 | Verify to tap disable Approve new participants option |  |
| 37 | Verify to open learn more link in group permissions |  |
| 38 | Verify to Tap on right icon button in New group functionality |  |

**58. Write a Scenario of What’s app payment**

|  |  |  |
| --- | --- | --- |
| **Payment** | | |
| **Sr No.** | **Test Scenario (Positive)** | **Test Scenario (Negative)** |
| 1 | Verify to open playstore or app store search what’s app | Check if we cannot add description of more than 50 characters then we cannot write more |
| 2 | Verify to download and install what’s app in your mobile or pc | Check if we can send money upto 1lakh only then we cannot send more at a time |
| 3 | Verify to open what’s app in your mobile | Check if we cannot request amount of more than 2000 from someone then we have to send 2k in other payment then it consumes time |
| 4 | Verify to configure what’s app | Check if we cannot make group in payment option to send money |
| 5 | Verify to Open chat of someone | Check if there is no split option in payment functionality then we cannot split money then we have to send money individually |
| 6 | Verify to open attachment functionality | Check if we cannot pay bills from what’s app payment |
| 7 | Verify to open payment functionality | Check if we cannot get coupons when we send money on what’s app payment then we don’t get rewards |
| 8 | Verify to click on get started button | Check if we cannot set fingerprint or passcode when we enter payment mode then anyone can access it |
| 9 | Verify to tap on accept and continue button | Check if we cannot make recharge from what’s app payment then we cannot recharge online |
| 10 | Verify to open help button | Check if we cannot transfer self from one account to other account then we cannot transfer to ourselves in other bank accounts |
| 11 | Verify to tap on search button | Check if there are only 7 backgrounds we can select during payment |
| 12 | Verify to tap on select your bank | Check if we cant see our QR code in what’s app payment mode then we have to give UPI  id |
| 13 | Verify to click on Verify button in bank | Check If we cannot send money to multiple people at a time then we have to select every individual at once |
| 14 | Verify to tap on continue button | Check if we cannot add money to its own what’s app wallet like paytm |
| 15 | Verify to tap on amount field | Check if we cannot scan other people QR code and send money in what’s app |
| 16 | Verify to Tap next button | Check if we cannot transfer money to other banks by entering details and bank account number |
| 17 | Verify to Open bank account option | Check If we cannot take loan from what’s app money mode then we cannot borrow money |
| 18 | Verify to click on add payment method | Check if we cannot check our CIBIL score in what’s app payment mode |
| 19 | Verify to open view account balance |  |
| 20 | Verify to click on description field(Optional) |  |
| 21 | Verify to Tap on Send payment button |  |
| 22 | Verify to tap on forget UPI button in Authorize payment with PIN |  |
| 23 | Verify to click on continue button in Authorize payment with PIN |  |
| 24 | Verify to Click on Enter UPI PIN in transaction page |  |
| 25 | Verify to click to tap on down arrow to open name details name section |  |
| 26 | Verify to click to tap on up arrow to close name in name section |  |
| 27 | Verify to click on Right icon in UPI transactional page |  |