MODULE-2 WITH TEST SCENARIOS

* **What is Exploratory Testing?**

This may be the only type of technique used for low-risk systems, but this approach may be particularly useful under extreme time pressure –in fact, this is one of the factors leading to exploratory testing.

* **What is traceability matrix?**

Test conditions should be able to be linked back to their sources in the test basis, this is known as traceability, To protect against changes you should be able to trace back from every System component to the original requirement that caused its presence.

* **What is Boundary value testing?**

Boundary value analysis is a methodology for designing test cases that concentrates software-testing effort on cases near the limits of valid ranges Boundary value analysis is a method that refines equivalence partitioning. Boundary value analysis generates test cases that highlight errors better than equivalence partitioning.

* **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 function.

* **What is Integration testing?**

Integration testing is associated with the architectural design phase. Integration tests are performed to test the coexistence and communication of the internal modules within the system.

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

A factor that could result in future negative consequences; usually expressed as impact and likelihood.

* **What is Alpha testing?**

The developers at the software development site always perform it, Alpha Testing is not open to the market and public.

* **What is beta testing?**

Beta Testing is always performed at the time when software product and project are marketed, Beta Testing is always open to the market and public.

* **What is component testing?**

A level of the software testing process where individual units/components of a software/system are tested.

* **What is functional system testing?**

Functional testing verifies that each function of the software application operates in conformance with the requirement specification.

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

Non-Functional Testing checks the performance, reliability, scalalibility and other non-functional aspects of software system.

* **What is GUI Testing?**

Graphical User Interface involves checking the screens with the controls like menus, buttons, icons, and all types of bars – tool bar, menu bar, dialog boxes etc ..

* **What is Adhoc testing?**

Adhoc testing main aim of this testing is to find defects by random checking, Adhoc testing can be achieved with the testing technique called Error Guessing.

* **What is load testing?**

Load testing is a kind of performance testing which determines a system’s performance under real-life load conditions, This testing helps determine how the application behaves when multiple users access it simultaneously.

* **What is stress Testing?**

Stress Testing is done in order to check when the application fails by reducing the system resources such as RAM, HDD etc. and keeping the number of users as constant.

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

White Box Testing is based on an analysis of the internal structure of the component or system.

1. **Statement coverage**: The statement coverage covers only the true conditions
2. **Decision coverage**: Decision coverage also known as branch coverage, It covers both the true and false conditions.
3. **Condition Coverage:** Condition coverage reports the true or false outcome of each condition & Condition coverage reports the true or false outcome of each condition.

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

Black-box testing have no knowledge of how the system or component is structured inside the box.

1. **Equivalence partitioning:** Aim is to treat groups of inputs as equivalent and to select one representative input to test them all.
2. **Boundary Value Analysis:** Boundary value analysis is a methodology for designing test cases that concentrates software-testing effort on cases near the limits of valid ranges.
3. **Decision Table:** Decision Table the relationships between the inputs and the possible outputs are mapped together.
4. **State Transaction Testing:** A black body box test design techquine in which test cases are designed to execute valid and invalid state transitions.

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

1. **Data Quality/Database Defects:** Deals with improper handling of data in the database.
2. **Critical Functionality Defects:** The occurrence of these bugs hampers the crucial functionality of the application.
3. **Functionality Defects:** These defects affect the functionality of the application.
4. **Security Defects:** Application security defects generally involve improper handling of data sent from the user to the application.
5. **User Interface Defects:** As the name suggests, the bugs deal with problems related to UI are usually considered less severe.

* **Mention what bigbang testing is?**

Big Bang Integration Testing is an integration testing strategy wherein all units are linked at once, resulting in a complete system. When this type of testing strategy is adopted, it is difficult to isolate any errors found, because attention is not paid to verifying the interfaces across individual units.

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

1. Executed Test Cases are documented
2. All High prioritized bugs fixed and closed
3. Technical documents to be submitted followed by release Notes
4. Limitations
5. Any condition not specified in integration tests, apart from the confirmation of the execution of the design items is usually not tested

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

1. Change in requirements and code is modified according to the requirement.
2. New feature is added to the software
3. Defect fixing
4. Performance issue

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

1. **Testing show presence of Defect:** Testing can show that defects are present, but cannot prove that there are no defects.
2. **Exhausting Testing Is in Possible:** Testing everything including all combinations of in puts and preconditions is not possible.
3. **Early Testing:** Testing Activities should start early phase of life cycle so that we can identify and fix bug or defects before it erode in to code.
4. **Defect Clustering:** Defects are not evenly spread in a system they are clustered, In other words, most defects found during testing are usually confined to a small number of modules similarly, most operational failures of a system are usually confined.
5. **Pesticides Paradox:** If the same tests are repeated overland over again eventually the same set of test cases will no longer find any new defects, the test cases need to be regularly reviewed and revised, and new and different tests need to be written to exercise different parts of the software or system to potentially find more defects.
6. **Testing is Context Dependent:** Testing is done differently in different contexts, Different kinds of sites & application are tested differently.
7. **Absence of Errors Fallacy:** If the system built is unusable and does not fulfil the user’s needs and expectations then finding and fixing defects does not help. Even after defects have been resolved, it may still be unusable and/or does not fulfil the users’ needs and expectations.

* **Difference between QA v/s QC v/s Tester?**

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| **Quality Assurance (QA)** | **Quality Control (QC)** | **Testing** |
| **Process-oriented focuses on making the process of creating software better.** | **A product-oriented approach is a way to make sure the software meets all its requirements.** | **Testing the software system is about finding any mistakes or issues.** |
| **It works with the development process to help stop mistakes and ensure the software is of good quality.This means setting up and keeping standards, processes, procedures, and tools in place to ensure we’re consistently producing high-quality software.** | **It’s done after the development process and involves running test cases and seeing how the software reacts.** | **This usually happens after the software has been created, and it’s all about ensuring that the software’s quality is up to standard.** |
| **The goal is to keep improving our software development process for the best possible results.** | **The goal is to find any defects or errors in the software and fix them.** | **It involves running tests and looking at what comes out of them, finding any problems with the software, and ensuring that it does everything it’s supposed to do.** |

* **Difference between Smoke and Sanity?**

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| **Smoke Testing** | **Sanity Testing** |
| Smoke Testing is performed to ascertain that the critical functionalities of the program is working fine | Sanity Testing is done to check the new functionality/bugs have been fixed |
| The objective of this testing is to verify the stability of the system in order to proceed with more rigorous testing | The objective of the testing is to verify the rationality of the system in order to proceed with more rigorous testing |
| This testing is performed by the developers or testers | Sanity testing in software testing is usually performed by testers |
| Smoke testing is usually documented or scripted | Sanity testing is usually not documented and is unscripted |
| Smoke testing is a subset of Acceptance testing | Sanity testing is a subset of Regression Testing |
| Smoke testing exercises the entire system from end to end | Sanity testing exercises only the particular component of the entire system |
| Smoke testing is like General Health Check Up | Sanity Testing is like specialized health check up |

* **Difference between verification and Validation**

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| **Verification** | **Validation** |
| It includes checking documents, design, codes and programs. | It includes testing and validating the actual product. |
| Verification is the static testing. | Validation is the dynamic testing. |
| It does *not* include the execution of the code. | It includes the execution of the code. |
| Methods used in verification are reviews, walkthroughs, inspections and desk-checking. | Methods used in validation are Black Box Testing, White Box Testing and non-functional testing. |
| It checks whether the software conforms to specifications or not. | It checks whether the software meets the requirements and expectations of a customer or not. |
| It can find the bugs in the early stage of the development. | It can only find the bugs that could not be found by the verification process. |
| Quality assurance team does verification. | Validation is executed on software code with the help of testing team. |
| The goal of verification is application and software architecture and specification. | The goal of validation is an actual product. |
| After a valid and complete specification the verification starts. | Validation begins as soon as project starts. |
| Verification is about process, standard and guideline. | Validation is about the product. |

* **Explain types of Performance testing**

1. **Load testing:** Load testing is the process that simulates actual user load on any application or website. It checks how the application behaves during normal and high loads. This type of testing is applied when a development project nears to its completion.
2. **Stress testing:** stress testing is to determine the limit, at which the system, software, or hardware breaks.
3. **Load Testing:** Load testing is a kind of performance testing which determines a system’s performance under real-life load conditions This testing helps determine how the application behaves when multiple users access it Simultaneously.
4. **Endurance testing:** It is done to determine if the system can sustain the continuous expected load for a long duration. Issues like memory leakage are found with endurance testing.
5. **Spike Testing:** we analyze the behavior of the system on suddenly increasing the number of users. It also involves checking if the application is able to recover after the sudden burst of users.
6. **Volume testing:** The volume testing is performed by feeding the application with a high volume of data. The application can be tested with a large amount of data inserted in the database or by providing a large file to the application for processing. Using volume testing, we can identify the bottleneck in the application with a high volume of data.

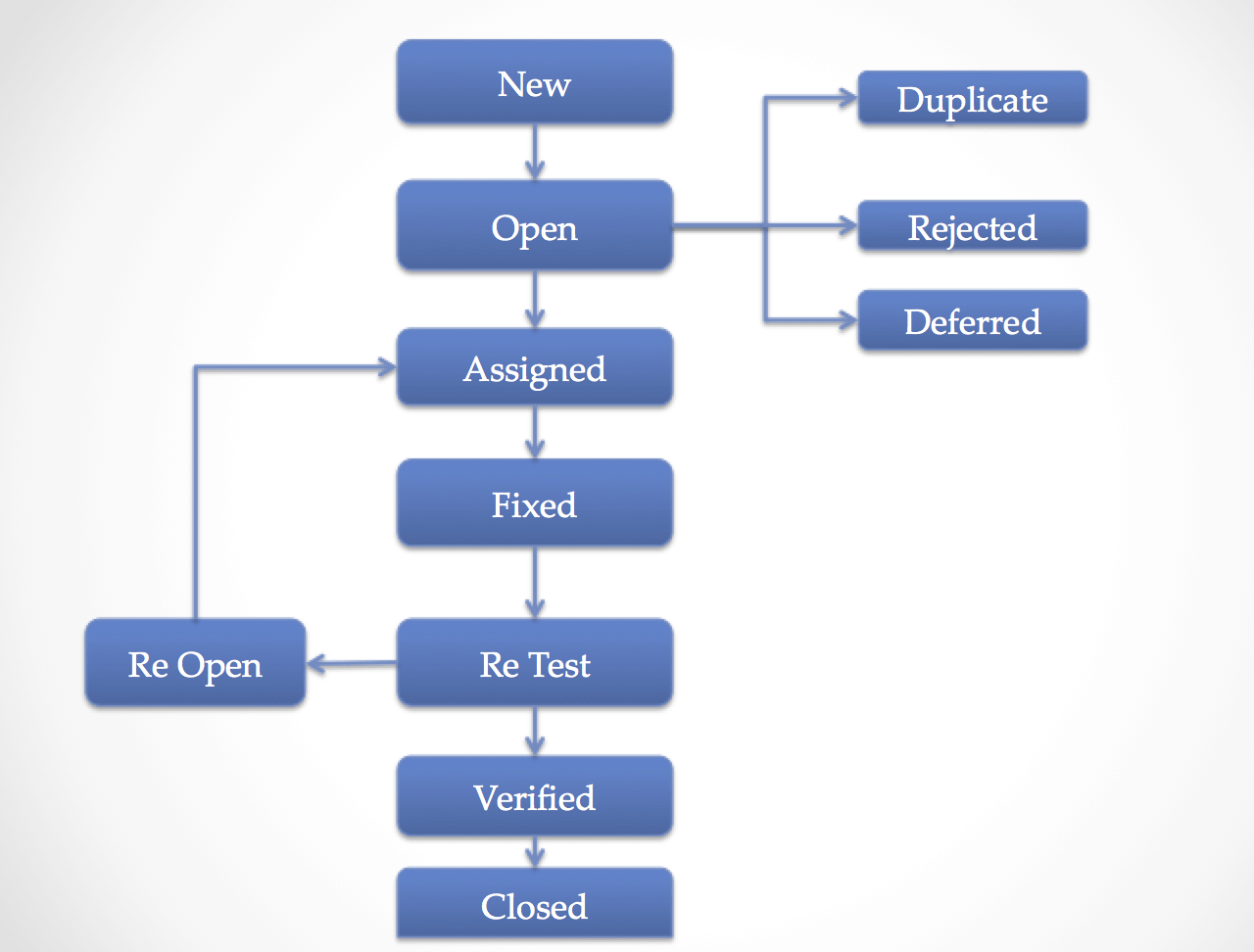
* **What is Error, Defect, Bug and failure?**

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| **Basis** | **Error** | **Defect** | **Bug** | **Failure** |
| **Definition** | An Error is a mistake made in the code due to which compilation or execution fails, | A Defect is a deviation between the actual and expected output | A bug refers to defects which means that the software product or the application is not working as per the adhered requirements set | Failure is the accumulation of several defects that ultimately lead to Software failure and results in the loss of information in critical modules thereby making the system unresponsive. |
| **Raised by** | Developers and automation test engineers | The defect is identified by The Testers And is resolved by developers in the development phase of SDLC. | Test Engineers | The failure is found by the test engineer during the  development cycle of SDLC |
| **Different types** | Syntactic Error | Defects are classified as follows: | Logical bugs |  |
| UI screen error | **Based on Priority:** | Algorithmic bugs |
| Error handling error | High | Resource bugs |
| Flow control error | Medium |  |
| Calculation error | Low |  |
| Hardware error | **Based on Severity:** |  |
|  | Critical |  |
|  | Major |  |
|  | Minor |  |
|  | Trivial |  |
| **Reasons behind** | Error in code. | Receiving & providing incorrect input | Missing Logic | Environment variables |
| Inability to compile/execute a program | Coding/Logical Error leading to the breakdown of software | Erroneous Logic | System Errors |
| Ambiguity in code logic |  | Redundant codes | Human Error |
| Misunderstanding of requirements |  |  |  |
| Faulty design and architecture |  |  |  |
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* **Difference between Priority and Severity**

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| Priority | Severity |
| Defined by the impact on business. | Defined by the impact of a specific problem on any application’s functionality. |
| Category decided by developers or product owners. | Category decided by testers. |
| Deals with the timeframe or order to fix the defects. | Deals with the technical aspects of the application. |
| The priority value is subjective and may change after comparing with other defects. | The value does not change with time, it is fixed. |

* **What is Bug Life Cycle?**

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* **Explain the difference between Functional testing and Non-functional testing**

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| **Functional Testing** | **Non-functional Testing** |
| It verifies the operations and actions of an application. | It verifies the behavior of an application. |
| It is based on requirements of customer. | It is based on expectations of customer. |
| It helps to enhance the behavior of the application. | It helps to improve the performance of the application. |
| Functional testing is easy to execute manually. | It is hard to execute non-functional testing manually. |
| It tests what the product does. | It describes how the product does. |
| Functional testing is based on the business requirement. | Non-functional testing is based on the performance requirement. |

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

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| **STLC** | **SDLC** |
| STLC is mainly related to software testing. | SDLC is a mainly related to software development. |
| It focuses only on testing. | SDLC phases are completed before the STLC. |
| STLC involves only five phases or steps. | Help in developing good quality software. |
| In STLC less of member (tester) are needed. | Goal of SDLC is to complete successful development of software. |
| Goal of the STLC is to completed successful testing of software. | SDLC more number of members are required for the whole process. |
| It helps in making the software defect free. | SDLC involves total six phases or steps. |
| STLC phases are performed after SDLC phases. | Besides development other phases like testing is also. |
| The STLC phases are completed after SDLC phases. | The SDLC phases are done before the STLC phases. |
| The STLC will helps to create the software bug-free. | The SDLC will help us to develop a good quality software product. |

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

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| **Test Scenarios** | **Test Cases** | **Test Script** |
| A scenario is any functionality that can be tested. it is also called test condition, or test possibility. | Test case involve the set of steps, conditions and inputs data which can be used performing the testing tasks. | A set of sequential instruction that detail how to execute a core business function. |

* **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.

* **What is priority?**

Priority is defined as the order in which a defect should be fixed. Higher the priority the sooner the defect should be resolved.

* **What is severity?**

Defect has on the software application under test. A higher effect of bug/defect on system functionality will lead to a higher severity level.

* **Bug categories are…**

Security bugs, Database bugs, Functionality bugs, UI based bug.

* **Advantage of Bugzila**

Bugzilla is an open-source issue/bug tracking system that allows developers effectively to keep track of outstanding problems with their produce.

* **Difference between priority and severity**

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| **Priority** | **Severity** |
| Priority has defined the order in which the developer should resolve a defect | Severity is defined as the degree of impact that a defect has on the operation of the product |
| Priority indicates how soon the bug should be fixed | Severity indicates the seriousness of the defect on the product functionality |
| Priority status is based on customer requirements | Severity status is based on the technical aspect of the product |

* **What are the different Methodologies in Agile Development Model?**
* Scrum

Empowering the development team and advocates working in small teams

(say- 7 to 9members).

* Kanban

It provides a transparent way of visualizing the tasks and work capacity of a team.

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

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| **Authorization** | **Authentication** |
| **While in authorization process, a the person’s or user’s authorities are checked for accessing the resources.** | **In the authentication process, the identity of users are checked for providing the access to the system.** |
| **While in this process, users or persons are validated.** | **In the authentication process, users or persons are verified.** |
| **The user authentication is visible at user end.** | **The user authorization is not visible at the user end.** |
| **The user authentication is identified with username, password, face recognition, retina scan, fingerprints, etc** | **The user authorization is carried out through the access rights to resources by using roles that have been pre-defined** |

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| **PEN TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY THE TYPE OF PEN WHEATHER IT IS BALLPOINT PEN,INK PEN O GEL PEN** | VERIFY IF PEN GEL WILL BE DRY DUE TO HEAT |
| **2** | **VERIFY THAT USER CAN WRITE BY THE PEN** | VERIFY IF PEN LEAD WILL GET BREAK IF IT HIT HARD SURFACE |
| **3** | **VERIFY THE WEIGHT,LENGTH & DIAMETER OF PEN SO IT CAN BE HOLD IN HAND WHILE WRITING** | VERIFY IF PEN TOP WILLBE STUCK BY CLICKING MORE OFTEN |
| **4** | **VERIFY THE OUTER BODY MATERIAL IS MADE OF LIKE PLASTIC,METAL** | VERIFY IF PEN POINT WILL BE SMALL IT WILL NOT GET THIN WRITING WORDS |
| **5** | **VERIFY THE COLOUR OF OUTER BODY** | VERIFY IF PEN POINT WILL BE BIG IT WILL GET BIG WRITING WORDS |
| **6** | **VERIFY THE BARND NAME & LOGO OF PEN** | VERIFY IF PEN IS SMALL IT WILL BE HARD TO GRIP |
| **7** | **VERIFY THAT ANY THING WRITEEN ON OUTER SIDE OF PEN IS LEGIBLE** | VERIFY IF PEN IS LARGE IT WILL BE HARD TO HOLD IN HAND |
| **8** | **VERIFY THE IS WITH OR WITHOUT CAP** | VERIFY IF PEN REFILL NOT RE USEABLE WILL HAVE TO THROW IT |
| **9** | **VERIFY THE COLOUR OF INK** | VERIFY IF PEN HAS HIGH LIQUDITITY IT WILLGET EARLY EMPTY |
| **10** | **VERIFY THE SMELL OF INK WHILE WRITING** | VERIFY IF INK PEN LEAD WILL GET BREAK IF WE WRITE FAST & HARD |
| **11** | **VERIFY THAT USER CAN EASILY WRITE ON ANY DIFFERENT TYPE OF PAPERS OR SURFACE** | VERIFY IF INK IN NOT GOOD YOU WILL NOT WRITE PROPER |
| **12** | **VERIFY THAT TEXT WRITTEN BY PEN SHOULD NOT MAK ANY POTS** | VERIFY IF TOO MUCH CLICKING ON TAP WILL BREAK SPRING TO EJECT |
| **13** | **VERIFY THAT PEN INK SHOULD NOT GET LEAKED WHILE WRITING OR MAKING IT UP SIDE DOWN** | VERIFY IF PEN LEAD WILL GET BREAK IF THERE IN NO CAP TO COVER |
| **14** | **VERIFY THAT TEXT WRITTEN BY PEN IS ERASABLE OR NOT** | VERIFY IF PEN IS METAL MADE IF WILL BE HEAVY TO CARRY IN POCKET |
| **15** | **VERIFY THAT TEXT WRITTEN BY PEN IS WATER PROOF OR NOT** | VERIFY IF PEN OR PEN CAP MUST HAVE HOLDER TO GRAB POCKET HEAD |
| **16** | **VERIFY THAT USER CAN WRITE BY PEN WITH ANY ANGLE** | VERIFY IF PEN WILL PUT WITH OUT CAP INK WILL GET SPEARD ON POCKET |
| **17** | **CHECK THE GRIP OF THE PEN USER CAN EASILY GRIP & WRITE PROPERLY** | VERIFY IF PEN POINT IS TOO SHARP IT WILLGET BREAK WILL FAST WRITING |
| **18** | **VERIFY THAT HOW MANY DIFFERENT TYPES OF REFILE CAN BE USE IN PEN** | VERIFY IF SUCH INK PEN WRITING WILL NOT ERASE |
| **19** | **VERIFY THAT IF ITS INK PEN THAN USER CAN REFILL IT OR NOT** | VERIFY IF PEN CAN NOT WRITE ON ALL SURFACE |
| **20** | **VERIFY THAT IF ITS INK PEN THEN ITS REFILLING METHOD IS USER FRIENDLY OR NOT** | VERIFY IF GEL PEN WILL GET STAIN ON OTHER SIDE OF PAPER |
| **21** | **VERIFY THAT THE LINE DRAWN BY PEN ITS WIDTH IS AS PER EXPACTION** | VERIFY IF SINGLE INK COLOUR WILL BE USE WHILE WRITING |
| **22** | **VERIFY THAT IF ITS INK PEN THEN IF YOU KEPT OPEN FOR SOME TIMES ITS INK IS GETTING DRY R NOT** | VERIFY IF INK PEN REQUIRE LONGER TIME TO DRY |
| **23** | **VERIFY THAT PEN DOESN’T HAVE ANY SHARP OR EDEGE CORNOR** | VERIFY IF SOME PEN ARE NOT RECYLEABLE AFTER USE |
| **24** |  | VERIFY IF INK PEN GEL WILL GET EMPTY EARLY |
| **25** |  | VERIFY IF BLACK PEN WILL NOT WRITE DARK AS PENCIL |
| **26** |  | VERIFY IF SOME PEN WILL NOT BE USEFUL WHILE PAINTING |
| **27** |  | VERIFY IF ROLLER PEN WILL GET STUCK BY ROLLING TOO MUCH |
| **28** |  | VERIFY IF SOME TIMES IF DIFFICULTE TO GET REFILLIES FOR OLD PEN |
| **29** |  | VERIFY IF WRITING GRIP IS BREAK WE CAN NOT WRITE PROPERLY |
| **30** |  | VERIFY IF MARKER PEN WRITING CAN NOT WIPE OFF |
| **31** |  | VERIFY IF MARKER PEN CAN NOT WRITE ON WHITE BORAD |
| **32** |  | VERIFY IF ONLY WHITE BOARD MARKER PEN CAN WRITE ON BOARD |
| **33** |  | VERIFY IF METAL PEN ARE HEAVY TO CARRY |
| **34** |  | VERIFY IF WE CAN NOT WIPE OUT PEN WRITING |
| **35** |  | VERIFY IF BY WRITING FOR MORE TIME BY METAL PEN OUR HANDS GET WETTY SO WE COULD NOT WRITE FAST & SMOOTH |
| **36** |  | VERIFY IF ONLY INFINIUM PENS ARE LIFE TIME & MOSTLY USED IN SPACE |

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| **DOORS TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY THAT WHAT TYPE IS DOOR IT IS LIKE DOUBLE DOOR,SIDE OPEN,REVOLVING,STEEL,PVC ETC.** | VERIFY IF THICK WOOD DOOR ARE HARD TO LIFT |
| **2** | **VERIFY THAT DOOR IS OPEN BY PULL OR PUSH** | VERIFY IF PLASTIC DOOR ARE NOT DURABLE FOR LONG USE |
| **3** | **VERIFY THAT DOOR DIMENSION IS AS PER THE SPECIFICATIONS** | VERIFY IF SOME WOOD DOOR NOT WATER PROOF |
| **4** | **VERIFY THAT DOOR COLOUR IS AS PER SPECIFICATIONS** | VERIFY IF SOME WOOD DOOR ARE NOT FIRE PROOF |
| **5** | **CHECK THE STREGNTH,TYPE,QUALITY OF HINGES** | VERIFY IF WOOD DOOR GETS SWELL IN RAINY SEASON |
| **6** | **CHECK THE TYPE OF DOOR LOCK** | VERIFY IF SMALL THICKNESS DOORS ARE NOT DURABLE |
| **7** | **VERIFY THAT DOOR CAN HAVE STOPPER OR NOT** | VERIFY IF GLASS DOOR WILL REQUIRE MORE AWARENESS WHILE CARRYING |
| **8** | **VERIFY THAT DOOR CLOSUER IS OPRATABLE OR NOT** | VERIFY IF BROKEN GLASS DOOR WILL NOT BE REPAIRABLE |
| **9** | **VERIFY THAT DOOR EYE IS FITTED OR NOT** | VERIFY IF CAN NOT DO HANDLE DRILL MANUAL ON GLASS DOOR |
| **10** | **VERIFY THAT DOOR HAS PAINT,POLISH OR LAMINATES** | VERIFY IF GLASS DOOR OPEN & SHUT CYCLE IS DEPEND ON FLOOR SPRING & PIVOT |
| **11** | **VERIFY THAT DOOR MAKES NOISE WHILE OPENING OR CLOSING** | VERIFY IF GLASS DOOR WILL GET BREAK BY HEVAY OBJECT & CORNOR PHASE HITTING |
| **12** | **VERIFY THAT DOOR IS WATER RESITANCE OR NOT** | VERIFY IF WOOD DOOR GETS TERMITES AFTER SOME TIME |
| **13** | **CHECK THAT DOOR CAN NOT GET FLUFY WHILE TRANSPARENCY GETTING HEAT,RAIN OR COLD ON IT** | VERIFY IF WE CAN NOT DESGIN PLASTIC DOOR AS PER OUR MATCH |
| **14** | **CHECK HOW MUCH STRENGHT REQUIRE TO OPRATE DOOR** | VERIFY IF STEEL DOOR ARE HEAVY TO LIFT |
| **15** | **CHECK THAT DOOR DOESN’T HAVE SHARP EDEGES** | VERIFY IF MOST STEEL DOOR ARE USED AT LOCKER DOOR ONLY |
| **16** | **CHECK GLASS DOOR HAS TRANSIFANCY THROUG OUT** | VERIFY IF STEEL DOOR WILL GET FIT OR STUCK AFTER PIVOT GETS STAIN |
| **17** | **VERIFY DOOR HAS HANDLE PROPER GRIPABLE** | VERIFY IF SMALL THICKNESS DOORS GET LESS THICKNESS LOCK SO IT WILL NOT GOOD FOR SAFTEY |
| **18** |  | VERIFY IF CAN NOT DO CORE IN STEEL DOOR |
| **19** |  | VERIFY IF WE CAN NOT OPEN DOOR IF LOCK HAS STUCK |
| **20** |  | VERIFY IF WE CAN NOT APPLY LEAD OF WOOD LAMINATE ON PLASTIC DOOR |
| **21** |  | VERIFY IF WE CAN NOT GET MATCHING COMBINATION OF HARDWARE FOR PLASTIC DOOR |
| **22** |  | VERIFY IF DOOR FRAME IS NOT PROPERLY FIT DOOR WILL NOT GET PROPER FIXED |
| **23** |  | VERIFY IF WOODEN DOOR MAKE NOISE IF SOME THING GOT CAUGHT BETWEEN ITS BOTTOM & SURFACE |
| **24** |  | VERIFY IF SOME TIMES REVOLING DOOR ARE VERY HEAVY TO PUSH |
| **25** |  | VERIFY IF THERE WILL BE ANIEXTY IF SOME ONE GETS STUCK IN REVOLING DOOR |
| **26** |  | VERIFY IF PEOPLE WHO ARE PHYSICALLY HANDICAP CAN NOT USE REVOLING DOOR |
| **27** |  | VERIFY IF WE CAN NOT SEE THROUGH DOOR IF DOOR EYES ARE NOT FIT |
| **28** |  | VERIFY IF AFTER DOOR SWELL WE HAVE TO RUB SOME THICKNESS OF DOOR BY THIS SPACE WILL CREATE BETWEEN DOOR & DOOR FRAME |
| **29** |  | VERIFY IF HAVE TO FIT DOOR STOPPER ON DOOR BOTTOM SO THAT IT CAN NOT GET BREAK IN WINDY OR SHUT |
| **30** |  | VERIFY IF WE CAN NOT POLISH PLASTIC DOOR |

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| **BOTTLES TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY THAT WHICH MATERIAL OF BOTTLE IS MADE OF LIKE PLASTIC,STEEL,COPPER,DISPOABLE MATERIAL ETC.** | PLASTIC WATER BOTTLE IS NOT RECYCLEABLE |
| **2** | **VERIFY THAT BOTTLE THE PURPOSE OF THE BOTTLE LIKE ITS ONLY FOR WATER OR ANY OTHER ALSO** | PLASTIC WATER BOTTLE PLASTIC QUALITY MUST BE GOOD TO KEEP WATER DRINKABLE |
| **3** | **VERIFY THAT WHO ARE THE USER OF THE BOTTLE LIKE GIRLS,BOY,MEN,WOMEN.** | PLASTIC WATER BOTTLE CAN GET SQUEZZ IF WE PRESS LITTLE |
| **4** | **CHECK THE SHAPE & SIZE OF BOTTLE AS PER REQUIREMENTS** | SQUEZZ PLASTIC WATER BOTTLE CAN NOT STAND STEADY |
| **5** | **CHECK THE BOTTLE HAS LID OR NOT** | CAP OF PLASTIC WATER BOTTLE GETS LOST BOTTLE WILL BE OPEN ALL TIME |
| **6** | **VERIFY IF USER CAN POUR LIQUID OBJECT INSIDE EASILY OR NOT** | PLASTIC WATER BOTTLE CAP LOOSES ITS GRIP IF WE TIGHT TOO MUCH |
| **7** | **VERIFY THAT WATER BOTTLE IS SIPPER OR NOT** | PLASTIC WATER BOTTLE CAN HOLD TOO MUCH HOT WATER |
| **8** | **CHECK THAT WATER BOTTLE CAN KEEP TEMPUTRE HOT OR COLD WATER AS PER SPECIFY OR NOT** | PLASTIC WATER BOTTLE CAN NOT KEEP WATER COLD FOR LONG TIME |
| **9** | **CHECK THAT VOLUME OF BOTTLE STORAGE IS AS PER METION ON BOTTLE** | WE HAVE TO COMPLETE SQUEZZ BOTTLE AFTER ITS USE SO THAT NO ONE FILL ORDINARY WATER IN IT |
| **10** | **VERIFY THAT CAN BOTTLE IS STABLE ON FLAT SURFACE** | PLASTIC WATER BOTTLE CAN NOT BE KEPT IN LONG TIME IN SUN |
| **11** | **CHECK WHETHER COLOUR OF BOTTLE IS SAME AS PER SPECIFCATION** | PLASTIC WATER BOTTLE BRAND MAKE GETS DISAPPER AFTER SOME TIME |
| **12** | **CHECK WHETHER WATER BOTTLE IS GOOD ENOUGH FOR LONG TIME USE** | PLASTIC WATER BOTTLE DOESN’T HAVE GLASS SO THERE IS CHANCES THAT WATER GETS IMPURE IF SOMEONE DRINKS DIRECT |
| **13** | **CHECK THE BRAND & NAME OF PRODUCT IS SEEN ON BOTTLE** | VERIFY IF PLASTIC WATER BOTTLE HAS A STRIP TO CARRY IT GETS BREAK AFTER LONG TIME USE |
| **14** | **CHECK THE DIMINSIONS,HEIGHT & WEIGHT OF BOTTLE IS AS PER SPECIFICATION** | VERIFY IF PLASTIC WATER BOTTLE HAS MORE DENSITY IT IS HARD TO CARRY |
| **15** | **VERIFY THAT WATER BOTTLE IS DISHWASHER SAFE** | VERIFY IF GLASS BOTTLE CAN GET BREAK EASILY IT MAKE WOUND TO PERSON |
| **16** | **CHECK THAT AFTER LONG TIME USE DESGIN OF WATER BOTTLE IS GETTING FADED OVER** | VERIFY IF GLASS BOTTLE CAP CAN NOT BE FITTED TIGHT AGAIN |
| **17** | **CHECK WETHER BOTTLE IS EASY TO CLEAN** | VERIFY IF GLASS BOTTLE TOP GETS CUT OR BREAK IT TOP EDEGE GETS IN BOTTLE |
| **18** |  | VERIFY IF WE CAN NOT POUR VERY HOT OBJECT IN GLASS WATER BOTTLE |
| **19** |  | VERIFY IF GLASS BOTTLE ARE DIFFICULT TO CARRY DUE TO NON GRIP |
| **20** |  | VERIFY IF GLASS BOTTLE CAP IS STEEL THAN YOU NEED OPENER TO OPEN IT |
| **21** |  | VERIFY IF STEEL BOTTLES ARE HEAVY TO CARRY IF OBJECT IS IN IT |
| **22** |  | VERIFY IF STEEL BOTTELS ARE DIFFICULT TO CARRY IF IT DOESN’T HAVE GRIP HOLDER |
| **23** |  | VERIFY IF IN STEEL WATER BOTTLE WE CAN NOT SEE HOW MUCH OBJECT IS LEFT IN THERE FROM OUT SIDE |
| **24** |  | VERIFY IF STEEL WATER BOTTLE HAS SUCTION FIT CAP AND IT IS MADE OF RUBBER IF RUBBER GETS BREAK BOTTLE CAP WOULD NOT ME FIT PROPERLY |
| **25** |  | VERIFY IF STEEL WATER BOTTLE BRAND NAME GETS DULL AFTER SOME TIME |
| **26** |  | VERIFY IF IN STEEL WATER BOTTLE WE CAN NOT AWARE HOW MUCH WATER IS HOT |
| **27** |  | VERIFY IF STEEL WATER BOTTLE NEEDS TO BE CLEAN ON DAILY BASICS BECAUSE ITS GET SEMELLY DUE TO ITS INSIDE MATERIAL AND AIR TIGHT CAP |
| **28** |  | VERIFY IF STEEL BOTTLE QUELITY MUST BE IF WE ARE KEEPING OUR OBJECT BY ITS NATURE LIKE HOT OTR OLD |

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| **REMOTE TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFEY THAT WHICH TYPE OF REMOTE IT IS EG:AC,CAR,TV,SETUP,DRONE ETC..** | VERIFY IF MOST OF ALL REMOTE REQUIRE POWER TO OPRATE |
| **2** | **VERIFY THAT REMOTE IS CONFIQURE TO ITS OBJECT** | VERIFY IF ALL REMOTE HAS LIMITED DISTANCE COVARAGE TO ITS WIRELESS OBJECT TO OPRATE |
| **3** | **VERIFY THAT MODEL NAME OF OBJECT IS DISPALYED PROPERLY** | VERIFY IF REMOTE CAN ONLY SHUT OFF WIRELESS OBJECT OPERATION OF WORKING |
| **4** | **CHECK THAT REMOTE IS OPRATED BY USB CHARGING OR BATTERY CELL** | VERIFY IF REMOTE CAN NOT SWITCH OFF WIRELESS OBJECT COMPLETLEY |
| **5** | **CHECK WEIGHT,HEIGHT & MODEL IS AS PER METION REQUIREMENT** | VERIFY IF CAR KEY REMOTE CAN ACCESS ONLY TO ITS CAR |
| **6** | **VERIFY REMOTE FREQUNCEY AS PER SPECIFICATION** | VERIFY IF CAR KEY HAS LIMITED OPRATION TO OPRATE CAR FUCTIONS |
| **7** | **VERIFY THAT ITS BUTTON ARE BIG & APPEARABLE** | VERIFY IF THERE IS ERROR IN CAR DOOR OPENING PROGRAM REMOTE KEY CAN NOT WORK HAVE TO DO MANUALY |
| **8** | **VERIFY THAT BUTTON ARE VISIBLE IN NIGHT** | VERIFY IF BIKE REMOTE KEY ONLY START BIKE |
| **9** | **VERIFY THAT AC REMOTE DISPLAY SHOWS RUNNING FUCTION** | VERIFY IF BIKE REMOTE KEY OPRATION YOURBIKE HANDLE LOCK MUST BE OPEN ALWAYS SO THERE WILL BE FEAR TO STOLEN ALWAYS |
| **10** | **VERIFY REMOTE MUST BE PROPERLY CARRY ON HAND** | VERIFY IF FOR USING BIKE REMOTE KEY YOUR BIKE MUST BE IN NUTRAL GEAR |
| **11** | **VERIFY THAT FUCTIONS ON REMOTE WILL BE WORKING WITH ITS DEVICE** | VERIFY IF BIKE BATTERY IS LOW OR DOWN YOU CAN NOT START BIKE BY ITS REMOTE KEY |
| **12** | **VERIFY THAT ITS COLOUR & BUTTON WILL NOT BE SAME** | VERIFY IF YOU HAVE TO CARRY BIKE KEY ALWAYS FOR ANY PROBLEM ACCURED |
| **13** | **VERIFY THAT ITS COLOUR MUST BE REMAIN AS ITS IT IS AFTER LONG TIME USE** | VERIFY IF TV REMOTE RUN ONLY ON BATTERY CELLS |
| **14** | **VERIFY THAT ITS INSTRUCTION BEHIND PROPERLY METION & VISIBLE** | VERIFY IF BUTTON ON TV REMOTE ARE BLUUR YOU WILL HAVE TROUBLE TO CHANGE ANY PROGRAM |
| **15** | **VERIFY THAT HOW MUCH TIME WIRELSS OBJECT TAKES TO REACT** | VERIFY IF TV REMOTE VOLUMUE UP & DOWN BUTTON ARE NOT WORKING YOU HAVE TO DO IT MANUALLY |
| **16** | **CHECK IF USER PRESS ANY BUTTON ITS WORKING OR NOT** | VERIFY IF TV REMOTE NUMARIC BUTTONS ARE NOT WORKING THAN YOU HAVE CHANGE CHANNLES BY ITS UP & DOWN CHANNEL BUTTON OR MANUALLY SO THA WILL MAKE TIME CONSUME |
| **17** |  | VERIFY IF SET UP BOX REMOTE CAN NOT OPRATE WHOLE FUCTIONS OF TV |
| **18** |  | VERIFY IF DOOR BELL REMOTE CAN NOT WORK IF A THICK WALL & DISTANCE IS BETWEEN THEM |
| **19** |  | VERIFY IF THERE IS NO ELECTRIC CITY IN DOOR BELL ITS REMOTE IS NOT USEFUL |
| **20** |  | VERIFY IF DRONE REMOTE NEED USB CABLE TO CHARGE WE CAN NOT USE PLUNG IN IT |
| **21** |  | VERIFY IF AC REMOTE CAN ONLY SHUT AC WORKING FUCTION BUT IT CAN NOT SHUT OFF AC POWER SUPPLY WE HAVE TO DO IT MANUALLY |
| **22** |  | VERIFY IF AC REMOTE TEMPUTRE BUTTON GETS BROKEN OR NOT WORKING WE CAN NOT FUCTION TEMPUTRE UP & DOWN |
| **23** |  | VERIFY IF AC REMOTE BUTTON NEEDS RADIUM SO IT CAN BE SEEN AT NIGHT |
| **24** |  | VERIFY IF AC REMOTE FLIP COVER GETS BROKEN EASILY AFTER USE |
| **25** |  | VERIFY IF IN SOME AC'S YOU CAN NOT OPRATE AC WITH ANY DIRECTION YOU NEED TO BE UPFRONT WHERE ITS SENSOR IS |
| **26** |  | VERIFY IF AC REMOTE CAN MISSPLACE WE CAN NOT OPRATE FUCTIONS WE ONLY CAN TURN OFF & ON |
| **27** |  | VERIFY IF AC REMOTE CAN ONLY WORK WITH SAME PRODUCTION COMPANY AC |
| **28** |  | VERIFY IF AC REMOTE DISPLAY IS NOT WORKING WE CAN NOT SEE CURRENT TEMPUTURE OF AC |
| **29** |  | VERIFY IF ONLY AC REMOTE CAN CONTROL FAN SPEED FUCTION |
| **30** |  | VERIFY IF ONLY AC REMOTE CAN CONTROL AIR FLOW SWING FUCTION |
| **31** |  | VERIFY IF AC REMOTE IS NOT WORKING YOU CAN NOT PUT TIMER TO ON & OFF AC |
| **32** |  | VERIFY IF AUDIO PLAYER REMOTE CAN BE USED ONLY TO OPRATE AUDIO PLAYER |
| **33** |  | VERIFY IF AUDIO PLAYER REMOTE DOESN’T HAVE DISPLAY ON IT |
| **34** |  | VERIFY IF FAN REMOTE GETS BROKEN YOU CAN NOT CONTROL FAN SPEED |
| **35** |  | VERIFY IF FAN REMOTE CAN ONLY SHUTOFF OPRETION AS OTHER REMOTE IT CAN NOT SWITCH OFF POWER SUPPLY |
| **36** |  | VERIFY IF FAN REMOTE CAN MAKE HUMAN LAZY |
| **37** |  | VERIFY IF REMOTE MUST NOT TOO SMALL SO IT CAN NOT GET MISSPLACED |
| **38** |  | VERIFY IF REMOTE MUST BE MADE WITH GOOD & THOUGH MATERIAL |
| **39** |  | VERIFY IF REMOTE MUST HAVE LIITTLE SPACES BETWEEN BUTTON FOR PROPER PRESSING |
| **40** |  | VERIFY IF REMOTE BUTTON & ITS COLOUR MUST NOT BE SAME OTHER WISE WE CAN NOT SEE IT |
| **41** |  | VERIFY IF REMOTE BUTTON LANGUGE MUST BE UNDESTANDABLE FOR USER TO USE |
| **REMOTE TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFEY THAT WHICH TYPE OF REMOTE IT IS EG:AC,CAR,TV,SETUP,DRONE ETC..** | VERIFY IF MOST OF ALL REMOTE REQUIRE POWER TO OPRATE |
| **2** | **VERIFY THAT REMOTE IS CONFIQURE TO ITS OBJECT** | VERIFY IF ALL REMOTE HAS LIMITED DISTANCE COVARAGE TO ITS WIRELESS OBJECT TO OPRATE |
| **3** | **VERIFY THAT MODEL NAME OF OBJECT IS DISPALYED PROPERLY** | VERIFY IF REMOTE CAN ONLY SHUT OFF WIRELESS OBJECT OPERATION OF WORKING |
| **4** | **CHECK THAT REMOTE IS OPRATED BY USB CHARGING OR BATTERY CELL** | VERIFY IF REMOTE CAN NOT SWITCH OFF WIRELESS OBJECT COMPLETLEY |
| **5** | **CHECK WEIGHT,HEIGHT & MODEL IS AS PER METION REQUIREMENT** | VERIFY IF CAR KEY REMOTE CAN ACCESS ONLY TO ITS CAR |
| **6** | **VERIFY REMOTE FREQUNCEY AS PER SPECIFICATION** | VERIFY IF CAR KEY HAS LIMITED OPRATION TO OPRATE CAR FUCTIONS |
| **7** | **VERIFY THAT ITS BUTTON ARE BIG & APPEARABLE** | VERIFY IF THERE IS ERROR IN CAR DOOR OPENING PROGRAM REMOTE KEY CAN NOT WORK HAVE TO DO MANUALY |
| **8** | **VERIFY THAT BUTTON ARE VISIBLE IN NIGHT** | VERIFY IF BIKE REMOTE KEY ONLY START BIKE |
| **9** | **VERIFY THAT AC REMOTE DISPLAY SHOWS RUNNING FUCTION** | VERIFY IF BIKE REMOTE KEY OPRATION YOURBIKE HANDLE LOCK MUST BE OPEN ALWAYS SO THERE WILL BE FEAR TO STOLEN ALWAYS |
| **10** | **VERIFY REMOTE MUST BE PROPERLY CARRY ON HAND** | VERIFY IF FOR USING BIKE REMOTE KEY YOUR BIKE MUST BE IN NUTRAL GEAR |
| **11** | **VERIFY THAT FUCTIONS ON REMOTE WILL BE WORKING WITH ITS DEVICE** | VERIFY IF BIKE BATTERY IS LOW OR DOWN YOU CAN NOT START BIKE BY ITS REMOTE KEY |
| **12** | **VERIFY THAT ITS COLOUR & BUTTON WILL NOT BE SAME** | VERIFY IF YOU HAVE TO CARRY BIKE KEY ALWAYS FOR ANY PROBLEM ACCURED |
| **13** | **VERIFY THAT ITS COLOUR MUST BE REMAIN AS ITS IT IS AFTER LONG TIME USE** | VERIFY IF TV REMOTE RUN ONLY ON BATTERY CELLS |
| **14** | **VERIFY THAT ITS INSTRUCTION BEHIND PROPERLY METION & VISIBLE** | VERIFY IF BUTTON ON TV REMOTE ARE BLUUR YOU WILL HAVE TROUBLE TO CHANGE ANY PROGRAM |
| **15** | **VERIFY THAT HOW MUCH TIME WIRELSS OBJECT TAKES TO REACT** | VERIFY IF TV REMOTE VOLUMUE UP & DOWN BUTTON ARE NOT WORKING YOU HAVE TO DO IT MANUALLY |
| **16** | **CHECK IF USER PRESS ANY BUTTON ITS WORKING OR NOT** | VERIFY IF TV REMOTE NUMARIC BUTTONS ARE NOT WORKING THAN YOU HAVE CHANGE CHANNLES BY ITS UP & DOWN CHANNEL BUTTON OR MANUALLY SO THA WILL MAKE TIME CONSUME |
| **17** |  | VERIFY IF SET UP BOX REMOTE CAN NOT OPRATE WHOLE FUCTIONS OF TV |
| **18** |  | VERIFY IF DOOR BELL REMOTE CAN NOT WORK IF A THICK WALL & DISTANCE IS BETWEEN THEM |
| **19** |  | VERIFY IF THERE IS NO ELECTRIC CITY IN DOOR BELL ITS REMOTE IS NOT USEFUL |
| **20** |  | VERIFY IF DRONE REMOTE NEED USB CABLE TO CHARGE WE CAN NOT USE PLUNG IN IT |
| **21** |  | VERIFY IF AC REMOTE CAN ONLY SHUT AC WORKING FUCTION BUT IT CAN NOT SHUT OFF AC POWER SUPPLY WE HAVE TO DO IT MANUALLY |
| **22** |  | VERIFY IF AC REMOTE TEMPUTRE BUTTON GETS BROKEN OR NOT WORKING WE CAN NOT FUCTION TEMPUTRE UP & DOWN |
| **23** |  | VERIFY IF AC REMOTE BUTTON NEEDS RADIUM SO IT CAN BE SEEN AT NIGHT |
| **24** |  | VERIFY IF AC REMOTE FLIP COVER GETS BROKEN EASILY AFTER USE |
| **25** |  | VERIFY IF IN SOME AC'S YOU CAN NOT OPRATE AC WITH ANY DIRECTION YOU NEED TO BE UPFRONT WHERE ITS SENSOR IS |
| **26** |  | VERIFY IF AC REMOTE CAN MISSPLACE WE CAN NOT OPRATE FUCTIONS WE ONLY CAN TURN OFF & ON |
| **27** |  | VERIFY IF AC REMOTE CAN ONLY WORK WITH SAME PRODUCTION COMPANY AC |
| **28** |  | VERIFY IF AC REMOTE DISPLAY IS NOT WORKING WE CAN NOT SEE CURRENT TEMPUTURE OF AC |
| **29** |  | VERIFY IF ONLY AC REMOTE CAN CONTROL FAN SPEED FUCTION |
| **30** |  | VERIFY IF ONLY AC REMOTE CAN CONTROL AIR FLOW SWING FUCTION |
| **31** |  | VERIFY IF AC REMOTE IS NOT WORKING YOU CAN NOT PUT TIMER TO ON & OFF AC |
| **32** |  | VERIFY IF AUDIO PLAYER REMOTE CAN BE USED ONLY TO OPRATE AUDIO PLAYER |
| **33** |  | VERIFY IF AUDIO PLAYER REMOTE DOESN’T HAVE DISPLAY ON IT |
| **34** |  | VERIFY IF FAN REMOTE GETS BROKEN YOU CAN NOT CONTROL FAN SPEED |
| **35** |  | VERIFY IF FAN REMOTE CAN ONLY SHUTOFF OPRETION AS OTHER REMOTE IT CAN NOT SWITCH OFF POWER SUPPLY |
| **36** |  | VERIFY IF FAN REMOTE CAN MAKE HUMAN LAZY |
| **37** |  | VERIFY IF REMOTE MUST NOT TOO SMALL SO IT CAN NOT GET MISSPLACED |
| **38** |  | VERIFY IF REMOTE MUST BE MADE WITH GOOD & THOUGH MATERIAL |
| **39** |  | VERIFY IF REMOTE MUST HAVE LIITTLE SPACES BETWEEN BUTTON FOR PROPER PRESSING |
| **40** |  | VERIFY IF REMOTE BUTTON & ITS COLOUR MUST NOT BE SAME OTHER WISE WE CAN NOT SEE IT |
| **41** |  | VERIFY IF REMOTE BUTTON LANGUGE MUST BE UNDESTANDABLE FOR USER TO USE |

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| **TWO WHEELERS SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY THAT OBJECT IS MOTOR BIKE,MOTOR SCOOTER,MOPED ETC..** | VERIFY IF REQUIRE PETROLIUM FLUDIC TO RUN |
| **2** | **VERIFY THAT ITS DESGIN IS BUILD AS PER SPECIFICATION** | VERIFY IF ONLY TWO ADULT PERSON CAN HAVE RIDE ON IT |
| **3** | **VERIFY THAT ITS DIMENSION OF OBJECT IS AS PER SPECIFICATION** | VERIFY IF DRIVING TWO WHEELER YOU NEED PROPER BREAK TO STOP IT |
| **4** | **VERIFY THAT ITS ENGINE POWER IS AS PER SPECIFICATION** | VERIFY IF SPARK PLUG IS NOT GETTING SPARK YOUR TWO WHEELER WONT ABLE TO START |
| **5** | **VERIFY THAT WEIGHT OF TO WHLEER IS AS PER SPECIFICATION** | VERIFY IF THERE IS NO ENGINE OIL THAN IT MAY GET STUCK OR WILL MAKE NOISE |
| **6** | **VERIFY THAT ITS COMPANY NAME IS VISIBLE** | VERIFY IF IT REQUIRE SERVICE EVERY 3 MONTHS |
| **7** | **VERIFY THAT ITS MODEL NAME IS VISIBLE** | VERIFY IF ITS ROLLER OF WHEELS DOEST HAVE HARD FLIDUC THAN ITS WHEELS GETS STUCK |
| **8** | **VERIFY THAT IT BUILD AS PER SPECIFICATION** | VERIFY IF FRONT & BACK LIGHT MUST BE WORKING IN DARK AREAS |
| **9** | **CHECK THE MATERAL USED TO MAKING IT** | VERIFY IF FRONT LIGHT IS NOT ADJUSTABLE OR MOVEABLE AS PER HANDLE THAN IN NIGHT DRIVER CAN NOT SEE THE SURFACE |
| **10** | **VERIFY THAT ITS HAS SAFETY FEATURE AS PER LAW** | VERIFY IF WHILE BREAKING OR DRIVING IN NIGHT ITS BACK LIGHT MUST BE WORKING SO BEHIND VECHICLER CAN ADJUST ITS SPEED ACCORDICLY |
| **11** | **VERIFY THAT PAINT IS AS PER SPECIFY** | VERIFY IF YOU WILL REQUIRE HAND SIGN TO TURN VECHILE IF THERE IS NO SIDE LIGHT |
| **12** | **VERIFY THAT ITS GROUND LEVEL** | VERIFY IF SIDE LIGHTS ARE NOT WORKING NO ONECAN SEE IN WHICH DIRECTION VECHILE WILL TURN |
| **13** | **VERIFY THAT ITS ONLY KICK START,BATTERY START OR BY BOTH ITS OPREATBL** |  |
| **14** | **VERIFY HOW MUCH FORCE USER HAS TO PUT WHILE KICKING IT** |  |
| **15** | **VERIFY THAT ITS TUNENIG CONDICTIONS** | VERIFY IF THERE IS NO EXTRA TYRE STORAGE IN TWO WHEELER |
| **16** | **VERIFY THAT WHEN WE ACCELERATION IT RUN AS PER IT** | VERIFY IF TWO WHEELER DOESN’T HAVE SIDE GLASS THAN DRIVER CAN NOT SEE WHAT IS COMING BEHIND IT |
| **17** | **CHECK IF ITS RUNNING NOISE IS AS PER ACCPECTABLE** | VERIFY IF SOME TWO WHEELER DRIVE MAKES HORN SOUND LIKE HONK SO IT MAY CREAT SOUND DEFFICENCY |
| **18** | **VERIFY THAT IF TS MOTOR BIKE THAN HOW MUCH GEAR IT HAS** |  |
| **19** | **VERIFY ITS CLUTCH IS WORKING** |  |
| **20** | **VERIFY THAT F ITS MOTOR BIKE THAN IS GEAR WORKING FUCTIONING NUTRAL TO TOP GEAR** | VERIFY IF TWO WHEELER GETS VERY OLD THAN IT CREAT AIR POLLOUTION |
| **21** | **VERIFY THAT F ITS MOTOR BIKE THAN IS GEAR WORKING FUCTIONING TOP GEAR TO NUTRAL** | VERIFY IF TWO WHEELER MACHINE ACCPECT TO MUST OIL IN OIL SEAL THAN IT FLOW OUT MORE SMOKE |
| **22** | **VERIFY TOP SPEED AS PER SPECIFICATION** | VERIFY IF THERE IS NO BACK SUPPORT PASSANGER MAY GETS FALL |
| **23** | **CHECK ITS BOTH BREAKS ARE WORKING PROPERLY** | VERIFY IF THERE IS NO SAFE GUARD ON BACK SIDE LIGHTS & TAIL LIGHT IT MAY BREAK IF SOME OBJECT GETS HIT |
| **24** | **CHECK ITS CAN BE RIDDEN ON ANY SURAFCE LIKE CEMENT,ASPHLATE & WET SURFACE** | VERIFY IF YOUR REQUIRE BATTERY FOR ELECTRIC START |
| **25** | **VERIFY THAT IT ALSO CAN BE RIDDEN ON HIGH CLIMBING ROAD LIKE MOUNTAIN ROAD** | VERIFY IF KEY OF TWO WHEELER GETS LOST WE CAN NOT OPEN HANDLE & SEAT LOCK |
| **26** | **CHECK THAT IT CAN RUN IN ALL SESASON** | VERIFY IF BATTERY IS DOWN THAN YOU REQUIRE TO START VECHILE FOR HORNING & LIGHTS APPREANCE |
| **27** | **CHECK THE PICKUP WHILE DRIVING ON MOUNTAIN ROAD** | VERIFY IF BATTERY IS DOWN THAN YOUR VECHILE LIGHTS MAY GETS LIGHT DUE TO LOW SPARK |
| **28** | **VERIFY THAT IS SPEEDOMETER DISPLAY SPEED AS PER RUNNING** | VERIFY IF YOU CAN NOT INLET DISEL IN PETROL TWO WHEELRS IT MAY LEAD TO ENGINE DAMAGES |
| **29** | **VERIFY THAT ITS FUEL METER IS METIONING** | VERIFY IF THER IS NO SIDE OR MAIN STAND THAN VECHILE MUST NOT STAND ON SURFACE |
| **30** | **CHECK ITS FUEL TANK CAPICTIY** | VERIFY IF IN MOTOR SCOOTER YOUR KICK IS NOT WORKING & YOUR ELECTRIC START IS NOT OPRATEABLE THAN YOUR VECHILE CAN NOT RUN |
| **31** |  | VERIFY IF IN MOTOR SCOOTER FUEL TANK CAPACITY IS LOW SO CAN NOT DRIVE FAR TOO MUCH |
| **32** |  | VERIFY IF IN MOTOR SCOOTER STORAGE SPACE IS NOT BIG YOUR BELONGINGS MUST BE FEW TO STORE IN IT |
| **33** |  | VERIFY IF IN MOTOR SCOOTER YOUR REQUIRE FOOT RAISE TO STEP UP FOR OLDER PEOPLE & KIDS TO RIDE ON |
| **34** |  | VERIFY IF IN MOTOR SCOOTER SOME PAINT GETS DULL OR LOOSE SHINE AFTER COUPLE OF YEARS |
| **35** |  | VERIFY IF MOTOR SCOOTER CAN NOT RUN IN HEAVY WATER LODGE |
| **36** |  | VERIFY IF MOTOR SCOOTER HAS PETROL TANK OPEN SWITCH IF ITS NOT WORKING THAN WE WILL NOT POUR PETROL IN IT |
| **37** |  | VERIFY IF MOPED DOESN’T HAVE ANY STORAGE |
| **38** |  | VERIFY IF MOPED TYRES ARE VERY THINCK SO THERE IS CHANCE THAT IT GETS SKIEED ON WET OR OIL OBJECT ON SURAFCE |
| **39** |  | VERIFY IF MOPED WHEELES WORKS LIKE CYCLE CHAIN METHOD SO IF CHAIN GETS BREAK IT CAN NOT BE REPAIRED |
| **40** |  | VERIFY IF MOPED SEAT ARE NOT WIDE SO IT BECOME UNCOMFORTABLE TO SIT ON IT |
| **41** |  | VERIFY IF MOPED DOESN’T HAVE BATTERY SO ITS LIGHTS GETS DIM WHEN ITS SPEED GETS SLOW |
| **42** |  | VERIFY IF MOPED LEVER WIRE CAN GETS BREAK YOU CAN NOT START IT |
| **43** |  | VERIFY IF MOPED ENGINE DOESN’T HAVE MUCH HP TO DRIVE FAST |
| **44** |  | VERIFY IF MOTOR CYCLES ARE SPEEDY WE HAVE TO DRIVE VERY CAREFULLY |
| **45** |  | VERIFY IF SOME MOTOR CYCLE PASSANGER SEAT IS HIGH SO ITS GETS DIFFICULT TO SEAT |
| **46** |  | VERIFY IF MOTOR CYCLE GEAR WIRE GETS BREAK WE CAN NOT RUN IT |
| **47** |  | VERIFY IF MOTOR CYCLE HAS CHANCES TO GETS SLIP IF WE PRESS SUDDEN BREAKS AT A TIME |
| **48** |  | VERIFY IF MOTOR CYCLE WHEELS ARE ROTATING ON CHAIN IF CHAIN GETS STAIN IT MIGHT GETS BREAK |
| **49** |  | VERIFY IF MOTOR CYCLE DOESN’T HAVE STORAGE |
| **50** |  | VERIFY IF MOTOR CYCLE WHEELS HAS DISK BREAK THAN IT NEEDS OIL OTHER WISE IT WILL NOT WORK |
| **51** |  | VERIFY IF IN MOTOR CYCLE THERE IS CHANCES OF CLOTH GETTING CAUGHT IN BACK WHEEL IF IT DOESN’T HAVE GUARD |

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| **52** |  | VERIFY IF IN MOTOR CYCLE YOU CAN NOT APPLY DIRECT 5TH GEAR TO NUTRAL YOU HAVE SHIFT REVESRLY |
| **53** |  | VERIFY IF MOTOR CYCLE DOESN’T HAVE MUD PAD THAN BEHIND VECHICLER GETS MUD STAIN ON IT |
| **54** |  | VERIFY IF MOTOR CYCLE ACCLERATOR WIRE GETS BREAK WE CAN NOT RUN IT |

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| **CHAIRS TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY WHICH TYPE OF CHAIR IT IS LIKE PLASTIC,OFFICE,WOODEN,REVOLVING ETC…** | VERIFY IF REVOLING CHAIR GETS STUCK WHILE PULLING UP & DOWN LEVER |
| **2** | **VERIFY ITS STRENGTH IS AS PER SPECIFICATION** | VERIFY IF REVOLING CHIAR BACK SEAT PUSH BACK BUTTON WILL NOT WORK |
| **3** | **VERIFY ITS DIMONSSION IS AS PER SPECIFICATION** | VERIFY IF REVOLING CHIAR FORM GETS THIN AFTER SOME TIMES |
| **4** | **VERIFY HOW MANY LEGS IT HAS** | VERIFY IF SOME REVOLVING CHAIR DOESN’T HAVE HEAD REST |
| **5** | **VERIFY ITS WHAT MATERIAL OF SEATING IS MADE OF LIKE WOOD,PLASTIC,STEEL ETC.** | VERIFY IF REVOLVING CHAIR WHEELS GETS STUCK IN SOME OBJECT STUCK BETWEEN ROLLER & CAP |
| **6** | **VERIFY REVOLVING CHAIR HAS HOW MANY ROLLERS** | VERIFY IF REVOLVING CHAIRS WHEELRES GETS BROKE WHILE TOO MUCH USE |
| **7** | **VERIFY REVOLVING CHAIR ROLLERS QULITY & LOCKING SYSTEM** | VERIFY IF REVOLVING CHAIR HYDROLIC PUMP FOR UP & DOWN IS NOT REPAIRABLE AFTER IT GETS BREAK |
| **8** | **VERIFY CHAIR BACK SEAT ITS IN PROPER SHAP TO GIVE SUPPORT TO USER BACK** | VERIFY IF WE PUSH TOO MUCH SEAT BACK ON REVOLVING CHAIR IF DROP US UP SIDE DOWN DUE TO GARVITY OF IT |
| **9** | **VERIFY ITS PAINT IS AS PER SPECIFICATION** | VERIFY IF LEATHER & FABRIC CHAIR ARE NOT WATER PROOF |
| **10** | **CHECK HOW MUCH WEIGHT CHAIR CAN BARE** | VERIFY IF LEATHER COVER CHAIRS ARE DIFFICULT FOR CLEAN AFTER HARD STAIN ON IT |
| **11** | **CHECK CHAIRS HANDLE ARE MADE OF GOOD MATERIAL QUALITY** | VERIFY IF THERE IS NOR WHEELRS & BUFFER AT CHAIR LEGS THAN ITS MAKES NOISE WHILRE DRAGING WITH FLOOR |
| **12** | **VERIFY THAT HOW MUCH TIME A PLASTIC CHAIR MAKE USER BACK SWEAT** | VERIFY IF FABRIC SEAT COLOUR GETS DULL AFTER SOME TIME |
| **13** | **VERIFY OFFICE CHAIR HAS HEADER** | VERIFY IF PLASTIC CHIAR GETS PAINT DULL BY KEEPING IT IN SUN ALL TIME |
| **14** | **VERIFY OFF CHAIR HEADER IS SOFT OR HOT** | VERIFY IF PLASTIC CHAIR HAS LIMITED WEIGHT OPTION TO CARRY |
| **15** | **VERIFY THAT REVOLVING CHAIR SEAT ADJUST MACHINE IS MANUAL OR AUTOMATIC** | VERIFY IF PLASTIC CHAIR HANDLES MUST BE THICK |
| **16** | **VERIFY THAT REVOLVING CHAIR SEAT ADJUST MACHINE HANDLE IS LONG ENOUGH THAT USER CAN REACH THERE WHILE SEATING ON** | VERIFY IF SEATING ON PLASTIC CHAIR FOR LONG TIME MAKE BACKS SWEAT |
| **17** | **VERIFY THAT CHAIR SEAT PUSH BACK BUTTON HAS LOCK** | VERIFY IF PLASTIC CHAIR BACK SEAT HAS DESIGN OF SMALL HOLE & SMALL LEAD WITH LESS THICKNESS IF GETS BREAK AFTER USER OR OVER BACK PRESSED |
| **18** | **CHECK HOW MUCH CHAIR BACK SEAT CAN GET** | VERIFY IF PLASTIC RIBBON CHAIR GETS CUT AFTER LOT OF USE |
| **19** |  | VERIFY IF PLASTIC RIBBON CHAIR OPEN & SHUT GETS STUCK |
| **20** |  | VERIFY IF PLASTIC RIBBON CHAIR OPEN & SHUT HINGES ARE NOT REPARIABLE IT ONLY FIX BY WELDING BUT THAT WILL NOT LONG LAST |
| **21** |  | VERIFY IF PLASTIC RIBBON CHAIR HANDLE ARE SMALL SO SOME TIMES IT MAKE DIFFICULT |
| **22** |  | VERIFY IF PLASTIC CHIAR ONE LEG ETS BREAK THAN ITS NOT USEFUL |
| **23** |  | VERIFY IF WE HAVE TO CLEAN PLASTIC CHAIR OFTEN WE CAN NOT PUT OUTSIDE OUR PLACE IT WILL GET DUSTY |
| **24** |  | VERIFY IF OFFICE FABRIC CHAIR HAS SMALL THICKNESS BAR FRAME STRUCTURE |
| **25** |  | VERIFY IF OFFICE FABRIC CHAIRS SOMETIMES ARE NOT COMFORTABLE DUE TO ITS NOT FULL BACK SEAT |
| **26** |  | VERIFY IF WOODEN CHAIRS WOOD MUST BE TERMITE & WATER PROOF SO IT MAKES GOOD DURABILITY |
| **27** |  | VERIFY IF WOODEN CHAIRS LEGS MUST BE THICK DUE TO ITS WEIGHT CARRYING |
| **28** |  | VERIFY IF WOODEN CHAIRS WOOD JOINTS MUST BE FIXED PROPERLY SO IT CAN NOT BREAK WHILE SEATING |
| **29** |  | VERIFY IF WOODEN CHAIRS JOINTS FITTED WITH NAIL THAN ITS EDEGE MUST BE PROPERLY FITTED IN STACK PLACE SURFACE |
| **30** |  | VERIFY IF WHEEL CHAIRS ARE WHEELS HAS PUNCTURE THAN IT CAN NOT BE ROLL |
| **31** |  | VERIFY IF WHEELS CHAIRS ROUND BAR ON WHEELS WHICH HELP TO GET WHEELS ROLL IF ITS GET BREAK WE CAN NOT FIND ANY SUPPORT TO ROLL IT |
| **32** |  | VERIFY IF WHEEL CHAIRS NEED FLAT SURFACE FOR ROLL |
| **33** |  | VERIFY IF WHEEL CHAIR ROLLING IS FAST THAN A OBJECT COME WE CAN NOT STOP AT SAME PLACE |
| **34** |  | VERIFY IF WHEELS CHAIRS ROUND BAR ON WHEELS ARE MADE OF STEEL IF MIGHT GET CUT ON PLAM OR FINGER |
| **35** |  | VERIFY IF WHEEL CHAIR IS AUTOMATICH MOVABLE THAN ITS FUCTIONS MUST BE WORKING |
| **36** |  | VERIFY IF WHEEL CHAIRS FOOT RAISE MUST BE CLOSE WHILE SEATING ON |
| **37** |  | VERIFY IF WHEELS CHAIR HAS SPOKE IN WHEELS IF ITS GET BREAK WHEEL CAN NOT ROLL |
| **38** |  | VERIFY IF WHEEL CHAIR IS SOMETIMES HEAVY TO PUSH DUE TO WEIGHT OF HUMAN SEATING ON IT |
| **39** |  | VERIFY IF ROCKING CHAIR GETS UP SIDE DOWN IF WE PUSH DO MUCH BACK SIDE |
| **40** |  | VERIFY IF ROCKING CHAIR WILL NOT BE STEADY ALL TIME SO WE NEED TO BE CAUTIONS WILL SEATING |
| **41** |  | VERIFY IF STEEL CHAIR GETS STAIN EASLY |
| **42** |  | VERIFY IF STEEL CHAIR SEAT OPEN & CLOSE HINGES GET BREAK CHAIR WILL NOT BE USABLE |
| **43** |  | VERIFY IF STEEL CHAIR EDEGS ARE SHARP THAN IT WILL HURT |
| **44** |  | VERIFY IF STEEL CHAIR SEATING SEAT MUST BE HARD SO IT WILL NOT GET BEND WHILE SEATING ON IT |
| **45** |  | VERIFY IF MASSAGER CHAIR MUST PROPER WIRING & ELECTRIC CIRCUIT FOR NOT POWER OUTRAGE |
| **46** |  | VERIFY IF MASSAGER CHAIR NEEDS ELECTRIC CITY NEAR BY IT |
| **47** |  | VERIFY IF MASSAGE CONTROL ARE NOT WORKING IT WILL BE NOT USEFUL |
| **48** |  | VERIFY IF SEATING TOO MUCH ON CHAIR CAN MAKE YOUR BACK PAIN |
| **49** |  | VERIFY IF CHAIRS ARE MADE WITH USING CONCPECT OF SEATING ONLY YOU CAN NOT USE OTHER WAY OF USING |
| **50** |  | VERIFY IF ALL CHAIRS MUST LEVEL OR COMFORTABLE WITH THE OBJECT WORKING WITH |

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| **FANS TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY WHICH TYPE OF FAN IT IS LIKE CELLING,TABLE,EXAHUST,USB ETC..** | VERIFY IF ALL FAN REQUIRE ELECTRIC SUPPLY FOR WORKING |
| **2** | **VERIFY THAT COMPANY NAME IS WRITTEN ON IT** | VERIFY IF ALL FAN REQUIRE BLADES FOR WIND FLOW |
| **3** | **VERIFY THAT FAN PRODUCT NAME HAS WRITTEN ON IT** | VERIFY IF CELLING FAN BINDING GETS BURN AFTER LONGER TIME USE AT ONCE |
| **4** | **VERIFY THAT FAN COLOUR IS AS PER SPECIFICATION** | VERIFY IF CELLING LESS WINGS LESS WIND FLOW |
| **5** | **VERIFY THAT FAN DIMONSSION IS AS PER SPECIFICATION** | VERIFY IF ALL FAN LESS RPM GIVES LESS SPEED |
| **6** | **VERIFY THAT ITS BLADES LENGTH ARE AS PER SPECIFICATION** | VERIFY IF CELLING FAN MUST HAVE SWITCH TO TRUN ON & OFF |
| **7** | **VERIFY THAT ITS BLADES ARE MADE OF PLASTIC OR METAL** | VERIFY IF CELLING FAN MUST REQUIRE REGULATOR TO CONTROL SPEED |
| **8** | **CHECK HOW MANY BLADES ARE IN FAN** | VERIFY IF FOR MAINTANCE WE HAVE TO UNHOOK CELLING FAN FROM SLAB |
| **9** | **CHECK FAN WEIGHT IS AS PER SPECIFICATION** | VERIFY IF IF CELLING FAN HAS LIGHT FOR LIGHT MAINTANCE WE HAVE TO UN HOOK FAN FROM SLAB |
| **10** | **VERIFY FAN ON & OFF BUTTON** | VERIFY IF IF CELLING FAN HAS REMOTE OPRATED THAN THERE WILL NO REGULATOR FOR FAN SPEED TO CONTROL IF REMOTE NOT WORKING |
| **11** | **VERIFY THAT FAN FLOWING FAN IN RIGHT DIRECTION AS PER SLECTION** | VERIFY IF CELLING FAN GETS DIRTY IN A WHILE TIME FRAMES |
| **12** | **VERIFY THAT HOW MUCH VOLTAGE FAN REQUIRE** | VERIFY IF CELLING FAN BLADES GETS BEND IF WE PRESS TOO MUCH WHILE CLEANING |
| **13** | **VERIFY THE MAXIMUM SPEED OF FAN** | VERIFY IF CELLING FAN CAPICITOR IS NOT WORKING PROPERLY THAN WE ITS SPPED GETS REDUCE EVEN IF IT IS ON HIGH SPEED |
| **14** | **VERIFY MINIMUM SPEED OF FAN** | VERIFY IF CELLING FAN TOP COVER MUST FITTED PROPELY OTHER WISE IT WILL MAKE NOISE WHILE RUNNING |
| **15** | **VERIFY THAT FAN SPEED CAN BE REGULATE BY ITS REGULATOR** | VERIFY IF SOME CELLING FAN MAKE NOISE WHILE THEY TURBINING IN FAST |
| **16** | **VERIFY THAT WHILE FAN IS RUNNING ITS WOOBLEING** | VERIFY IF PEDALSTAND FAN IS NOT FRONT COVER HAS SPACE BETWEEN LAYERS SO IF SOME ONE PUT FINGER IT GETS CUT OR WOUND |
| **17** | **CHECK HOW MUCH VOLTAGE SHOWS WHEN FAN IS RUNNING** | VERIFY IF PEDAL STAND FAN HAS NO LONG WIRE SO WE HAVE TO MAKE JOINT TO REACH TO POWER PLUG THAT JOINT MUST BE TAPED PROPERLY OTHER WISE IT GIVES SHOCK WHO TOUCHES |
| **18** | **CHECK IF THERE IS ELECTRICITY OUTRAGE OR POWER CONSUPTIMOS DOES IT EFFECT ITS MOTOR** | VERIFY IF PEDAL STAND WINGS MUST BE STEEL SO IT CAN SPREAD PROPER WIND FLOW |
| **19** | **VERIFY THAT IF FAN IS RUNNING LONG TIME HOW ITS CONDICTIONS** | VERIFY IF STEEL PEDAL STAND FAN ARE VERY HEAVY TO LIFT |
| **20** | **CHECK HOW MUCH TIME FAN TAKES WHILE GOING FROM LOW SPEED TO HIGH SPEED** | VERIFY IF PENDAL STAND MUST REQUIRE SPEED CONTROL SWITCH BOARD FOR WIND SPPED |
| **21** | **CHECK IF FAN BLADE ARE GETTING BEND AFETR LONG TIME USE** | VERIFY IF WALL MOUNTED FAN MUST BE FITTED IN WALL PROPERLY OTHERWISE IT WILL DROP DOWN |
| **22** | **CHECK PEDAL STAND BLADES IS COVERD OR NOT** | VERIFY IF WALL MOUNTED FAN CAN NOT SPEARD WIND IN ALL DIRECTIONS |
| **23** | **CHECK HVLS FANS TIED ROD ARE STORNG ENOUGH TO LOAD IT** | VERIFY IF SOME WALL MOUNTED FAN HAVE A ROP TO PULL FOR WIND SPEED CONTROL IF ITS NOT WORKING THAT WE CAN NOT CONTROL WIND SPEED |
| **24** |  | VERIFY IF SOME WALL MOUNTED FAN HAVE A ROP TO PULL FOR WIND DIRECTIONS IF ITS NOT WORKING THAN WIND DIRECTION IS WILL STEADY AT ONE |
| **25** |  | VERIFY IF WALL MOUNTED FAN REQUIRE MOST HIGH RPM FOR SPEED FLOW |
| **26** |  | VERIFY IF USB FAN ARE WORKING ON BATTERY |
| **27** |  | VERIFY IF USB FAN GIVE WIND FLOW ON FRONT SIDE OF IT |
| **28** |  | VERIFY IF USB FAN WILL GETS HEAT IN IN SUN DIRECT DUE TO PLASTIC BODY |
| **29** |  | VERIFY IF USB FAN WILL REQUIRE SAME CABLE FOR CHARGING |
| **30** |  | VERIFY IF USB FAN DURABLITY IS NOT LONG TIME |
| **31** |  | VERIFY IF EXHAUST FAN GETS DIRTY VERY QUICKLEY |
| **32** |  | VERIFY IF EXHAUST FAN IS PLASTIC IT GETS HEAT QUICKLY AFTER LONG USE |
| **33** |  | VERIFY IF EXHAUST FAN IS VERY RISKY IN BATHROOM DUE TO ITS ELECTRIC SUPPLY |
| **34** |  | VERIFY IF EXHAUST FAN CAN REMOVE AIR FROM ONLY ONE DIRECTIONS |
| **35** |  | VERIFY IF EXHAUST FAN MUST BE FITTED PROPERLY IF ITS NOT IT WILL INFLOW OUTSIDE AIR IN |
| **36** |  | VERIFY IF IF EXHAUST FAN HAS IN & OUT AIR FLOW SWITCH AND SWITCH NOT WORKING THAN YOU CAN NOT CHANGE IN & OUT AIR FLOW |
| **37** |  | VERIFY IF VANTILATION FAN MAINTANCE IS RISKEY DUE TO ITS FITTED ON INDUSTRIAL ROOF DOM |
| **38** |  | VERIFY IF VANTILATION FAN CAN NOT RUN IF THERE IS NO WIND |
| **39** |  | VERIFY IF HVLS FAN ARE FITTED IN A LARG SPACES LIKE AIRPORTS,COMMUNITY HALL |
| **40** |  | VERIFY IF HVLS FAN ARE CAN RUN ON ONLY LOW SPEED DUE TO ITS DIA |
| **41** |  | VERIFY IF HVLS FAN BLADS ARE VERY LARGE & DIFFICULTE TO CARRY BY HUMAN |
| **42** |  | VERIFY IF HVLS FAN MUST FITTED PROPERLY BY STEEL TIE ROD WITH BIG THICKNESS ANCHORS ON UNDER ROOF SO ITS CAN CARRY ITS WEIGHT |
| **43** |  | VERIFY IF USING HAND FAN MAKE YOUR ARM PAINY |
| **44** |  | VERIFY IF HAND FAN CAN SPEARD AIR FLOW |
| **45** |  | VERIFY IF IF THERE IS POWER OUTRAGE MORE THAN FAN ELECTRICAL INPUT IT WILL NOT TAKE IT |

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| **WATCHES TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY THE TYPE OF WATCH MADE** | VERIFY IF MOST QUARTZ WATCH HAS LIMITED BATTERY LIFE |
| **2** | **VERIFY THE COMPANY NAME IS VISIBLE ON WATCH** | VERIFY IF ANY WATCH MAKE TAN LINE ON WRIST DUE TO SUN EXPOSURE |
| **3** | **VERIFY THAT WHICH STRIP WATCH HAS METAL,LEATHER OR PLASTIC** | VERIFY IF IF ANY HEAVY OBJECT HIT GLASS OF WATCH IT WILL BREAK OR THERE WILL BE SCARE ON DIAL |
| **4** | **VERIFY WATCH HAS PROPER OPTION TO WEAR ON WRIST** | VERIFY IF MECHANICAL WATCH NEEDS SERVICE WITH IN 3 TO 5 YEARS |
| **5** | **VERIFY THAT ITS DIAL IS AS PER SPECIFICATION** | VERIFY IF IF QUARTZ OR DIGITAL WATCH BATTERY DOWN WE CAN NOT REALIZE HOW MUCH TIME IT IS |
| **6** | **VERIFY THAT ITS DIAL DIA IS NOT BIG OR TOO SMALL AS PER HUMAN WRIST** | VERIFY IF SOME WATCH ARE HAVING DATES SO WE HAVE TO CHANGE DATES MANUALLY DUE TO MONTH DAYS |
| **7** | **VERIFY THE WEIGHT OF WATCH** | VERIFY IF IF WATCH STOPS AUTOMATICE WEEK OF DAYS CAN NOT BE CHANGE |
| **8** | **VERIFY THAT WATCH IS WATER PROOF OR NOT** | VERIFY IF ALL WATCH CAN NOT WATER PROOF |
| **9** | **VERIFY THAT NUMBER IN DIAL ARE CLEARLY VISIBLE OR NOT** | VERIFY IF WATCH STRAP HOLE WILL BE SIZE AS PER WRIST |
| **10** | **VERIFY THAT IF WATCH HAS DATE METIONING ITS VISIBLE OR NOT** | VERIFY IF IF WATCH CROWN NOT WORKING WE CAN NOT CHANGE TIME OR DATES |
| **11** | **CHECK WATCH MINUTE SECTION IS WORKING** | VERIFY IF CAN NOT SEE TIME AT NIGHT |
| **12** | **CHECK WATCH HOUR SECTION IS WORKING** | VERIFY IF WATCH CASE & BEZEL GETS DULL AFTER SOME TIME |
| **13** | **CHECK OUT THAT WATCH IS INCREASING THE MINUTE AS-SECONDS SECTION COMPLETES 60 SECONDS.** | VERIFY IF WATCH LEATHER STRAP WILL BE MADE OF GOOD MATERIAL OTHER WISE IT WILL MAKE ICHY ON SCREEN |
| **14** | **CHECK OUT THAT WATCH IS NCREASING) THE HOUR AS THE MINUTE’S SECTION COMPLETES 60 MINUTES.** | VERIFY IF DIAL SHOULD APPRORIATE AS PER WRISTSIZE & COMFORT |
| **15** | **CHECK IF THE DATE IS CHANGING AFTER 24 HOURS OR NOT IF THE DATE FEATURE IS THERE.** | VERIFY IF WATCH DIAL SHOWS GENDER |
| **16** | **CHECK IF THE DAY CHANGES AFTER 24 HOURS OR NOT IF THE DAY FEATURE IS THERE.** | VERIFY IF LEATHER BELT GETS DULL AFTER SOME TIMES |
| **17** | **CHECK HOW THE WATCH WORKS IN DIFFERENT POSITIONS HORIZONTALLY AND VERTICALLY.** | VERIFY IF FOR CHANGING BATTERY NEED EXPERTIES & TOOLS |
| **18** | **CHECK IF THE TIME IS VISIBLE IN A DARK ROOM** | VERIFY IF WATCH BACK SIDE BRAND LOGO GETS DULL AFTER LONG TIME USE |
| **19** | **CHECK THAT CAN WE CHANGE THE HOURS, MINUTES, DATE, ETC.** | VERIFY IF IF WATCH ROMAN SYMBOL IT IS DIFFICULT TO TELL PERFECT TIME |
| **20** | **CHECK IF THE CLOCK IS HAVING STOPWATCH, TIMERS, AND ALARM FUNCTIONALITY OR NOT.** | VERIFY IF ALSO DIFFICULTE TO IDENTIFY PERFECT TIME IF WATCH HAS ONLY ARITHMETIC SEQUENCE |
| **21** | **VERIFY ITS DIGITAL WATCH THAN, VERIFY THE FORMAT OF THE WATCH 12 HOURS OR 24 HOURS.** | VERIFY IF WATCH FREE LOOP GETS BROKEN AFTER LONG TIME USE |
| **22** | **VERIFY IF THE WATCH COMES WITH ANY GUARANTEE OR WARRANTY.** | VERIFY IF LUG GETS OUT FROM STRAP HOLE |
| **23** | **CHECK THE BATTERY REQUIREMENT OF THE WATCH** | VERIFY IF IF WATCH IS HEAVY IF DIFFICULT TO WEAR |
| **24** |  | VERIFY IF TICKING OF SECOND HAND MAKE LOUD SOUND |
| **25** |  | VERIFY IF ALL WATCH COMES WITH LIMITED WARRENTY |
| **26** |  | VERIFY IF IF DIAL GLASS IS PLASTIC IT GETS SCRATCHES ON IT AFTER USE |
| **27** |  | VERIFY IF WATCH STRAP HOLE GETS BIG AFTER MANY TIMES USE |
| **28** |  | VERIFY IF THERE IS CHANCE OF ROBBERY OF GOLD WATCH |
| **29** |  | VERIFY IF CAN NOT WEAR WATCH WHILE DEEP DIVING IN SEA |
| **30** |  | VERIFY IF WATCH STEEL STARP MAKES CUTS ON SKIN SOME TIMES |
| **31** |  | VERIFY IF CAN NOT WEAR SAME WATCH IF YOU ARE IN A FASHION PERSONALITY |
| **32** |  | VERIFY IF NUMBER IN WATCH SHOULD BE IN PROPER DISPLAY |
| **33** |  | VERIFY IF WRIST WATCH CAN NOT GIVE FUCTION LIKE SMART WATCH |
| **34** |  | VERIFY IF COMPASS IN WATCH CAN NOT SHOW PERFECT DIRECTION |
| **35** |  | VERIFY IF WE CAN NOT CHECK HOW MUCH BATTERY LIFE IS REMAINING |
| **36** |  | VERIFY IF IF EXHAUST FAN HAS IN & OUT AIR FLOW SWITCH AND SWITCH NOT WORKING THAN YOU CAN NOT CHANGE IN & OUT AIR FLOW |
| **37** |  | VERIFY IF VANTILATION FAN MAINTANCE IS RISKEY DUE TO ITS FITTED ON INDUSTRIAL ROOF DOM |
| **38** |  | VERIFY IF VANTILATION FAN CAN NOT RUN IF THERE IS NO WIND |
| **39** |  | VERIFY IF HVLS FAN ARE FITTED IN A LARG SPACES LIKE AIRPORTS,COMMUNITY HALL |
| **40** |  | VERIFY IF HVLS FAN ARE CAN RUN ON ONLY LOW SPEED DUE TO ITS DIA |
| **41** |  | VERIFY IF HVLS FAN BLADS ARE VERY LARGE & DIFFICULTE TO CARRY BY HUMAN |
| **42** |  | VERIFY IF HVLS FAN MUST FITTED PROPERLY BY STEEL TIE ROD WITH BIG THICKNESS ANCHORS ON UNDER ROOF SO ITS CAN CARRY ITS WEIGHT |
| **43** |  | VERIFY IF USING HAND FAN MAKE YOUR ARM PAINY |
| **44** |  | VERIFY IF HAND FAN CAN SPEARD AIR FLOW |
| **45** |  | VERIFY IF IF THERE IS POWER OUTRAGE MORE THAN FAN ELECTRICAL INPUT IT WILL NOT TAKE IT |
| **46** |  | VERIFY IF MASSAGER CHAIR NEEDS ELECTRIC CITY NEAR BY IT |
| **47** |  | VERIFY IF IF MASSAGE CONTROL ARE NOT WORKING IT WILL BE NOT USEFUL |
| **48** |  | VERIFY IF SEATING TOO MUCH ON CHAIR CAN MAKE YOUR BACK PAIN |
| **49** |  | VERIFY IF CHAIRS ARE MADE WITH USING CONCPECT OF SEATING ONLY YOU CAN NOT USE OTHER WAY OF USING |
| **50** |  | VERIFY IF ALL CHAIRS MUST LEVEL OR COMFORTABLE WITH THE OBJECT WORKING WITH |

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| **ELEVATORS TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY WHICH MATERIAL ELEVATOR CABIN MADE OF IRON,STEEL** | VERIFY IF ELEVATORS DOOR CAN NOT CLOSE AUTOMATIC IF THERE IS ERROR IN SENSOR |
| **2** | **VERIFY DIMENSIONS OF ELEVATOR IS AS PER SPECIFICATION** | VERIFY IF ELEVATORS WEIGHT CALIBRATION MUST BE DONE AS PER STANDERD SO AUTOMATIC OVERWEIGHT APPEAR |
| **3** | **VERIFY THE TYPE OF DOOR OF THE LIFT IS AS PER THE SPECIFICATION** | VERIFY IF ELEVATOR MACHINE ROOM ON TOP MUST LOCK OTHER WISE CAULITIY CAN TAKE PLACE |
| **4** | **CHECK WHAT TYPE OF DOORS IS GRILL TYPE OR DOOR TYPE.** | VERIFY IF ELEVATOR MUST BE CALIBRATION WITH FLOOR SLAB SO IT STOPS PROPER LEVEL |
| **5** | **VERIFY THE TYPE OF METAL USED IN THE LIFT INTERIOR AND EXTERIOR** | VERIFY IF PHONE SET WILL BE AVAILABLE & WORKING IN ELEVATORS CABIN FOR ANY EMERGENCY |
| **6** | **CHECK WHICH SIDE OF THE DOOR BUTTON SWITCHES BOARD IS THERE OR NOT.** | VERIFY IF ELEVATORS MUST BE RUN ON DG SET IF ANY ELECTRIC CUTOFF |
| **7** | **CHECK-IN THAT SWITCHBOARD, HOW MANY BUTTONS ARE THERE** | VERIFY IF ELEVATORS MUST HAVE BATTERY IF ANY PROBLEM APPEARS IN DG SET |
| **8** | **VERIFY THE CAPACITY OF THE LIFT IN TERMS OF THE TOTAL WEIGHT** | VERIFY IF LIGHT MUST BE BACK UP ON DG OR BATTERY IN ELEVATOR CABIN IF ANY ELECTRIC CUT OFF |
| **9** | **VERIFY THE BUTTONS IN THE LIFT TO CLOSE AND OPEN THE DOOR AND NUMBERS AS PER THE NUMBER OF FLOORS** | VERIFY IF FLOOR SIGN MUST DISPLAY OR FLOOR ANNOUCING IN ELEVATOR CABIN WHILE RUNNIG SO PASSANGER WILL BE AWARE |
| **10** | **CHECK WHAT HAPPENS IF I TOUCH THE OPEN BUTTON TWICE** | VERIFY IF GLASS ELEVATORS CABIN ARE RISKY IF SOME TIME GLASS GET BROKE |
| **11** | **CHECK WHAT HAPPENS WHEN I PRESS THE OPEN BUTTON WHILE THE LIFT IS MOVING AND IN THE MIDDLE OF THE TWO FLOORS** | VERIFY IF FAN INSIDE ELEVATOR CABIN MUST BE WORKING SO NO SOFOCATION INSIDE ELEVATOR |
| **12** | **CHECK THERE IS AN EMERGENCY BUTTON TO CONTACT OFFICIALS IN CASE OF ANY MISHAP** | VERIFY IF WOODEN ELEVATOR CABIN CAN FLAME FIRE IF THERE IS SHORT CIRCUIT IN CABLES |
| **13** | **VERIFY THE PERFORMANCE OF THE FLOOR THE TIME IS TAKEN TO GO TO A FLOOR** | VERIFY IF ELEVATOR CABIN HOLDING ROPE GET BROKE IT DAMAGE CABIN & CASULITY MAY BE CASUED |
| **14** | **VERIFY THAT IN CASE OF POWER FAILURE, LIFT DOESN’T FREE-FALL AND GET HALTED IN THE PARTICULAR FLOOR** | VERIFY IF ELEVATORS UP & DOWN FUCTION IS DEPEND ON ROLLER IF IT IS NOT PROPER SERVICE IT GETS JAMMED |
| **15** | **VERIFY LIFTS WORKING IN CASE BUTTON TO OPEN THE DOOR IS PRESSED BEFORE REACHING THE DESTINATION FLOOR** | VERIFY IF ELEVATORS MUST BE STOP IF THERE ARE MULTIPLE BUTTION PRESS |
| **16** | **CHECK FOR THE SOUND WHEN THE LIFT IS OPENING.** | VERIFY IF ELEVATORS DOORS CAN GET OPEN WHILE RUNNING ITS LEAD TO CASULITY |
| **17** | **CHECK AFTER ENTERING THE LIFT, PRESS THE UP BUTTON. IN WHICH DIRECTION AM I MOVING** | VERIFY IF DOOR OPEN BUTTTON INSIDE ELEVATORS CABIN WILL BE AUTOMATICE TURN OFF UNTILL IT REACH TO NEAR FLOOR |
| **18** | **WHEN A PERSON IS IN THE LIFT, IS ANY LIGHT THERE OR NOT** | VERIFY IF INSIDE ELEVATOR CABIN FLOOR BUTTON SIGN & OTHER FUCTION BUTTON MUST BE FIXED & DISPLAYED OTHER WISE NO ONE KNOWS WHICH BUTTON THEY ARE PRESSING |
| **19** | **VERIFY IF LIFT INTERIOR IS HAVING PROPER AIR VENTILATION** | VERIFY IF THERE IS NO GLASS ON ELEVATOR FLOOR DOORS NO ONE CAN SEE INSIDE LIFT IF ITS STUCK |
| **20** | **VERIFY THAT AT NO POINT LIFTS DOOR SHOULD OPEN WHILE IN MOTION** | VERIFY IF ALARAM MUST BE INSTALL FOR PERSON GETTING STUCK IN ELEVATORS |
| **21** | **VERIFY THAT IN CASE OF POWER LOSS, THERE SHOULD BE A BACKUP MECHANISM TO SAFELY GET INTO A FLOOR OR A BACKUP POWER SUPPLY** | VERIFY IF FOR SAFTEY CCTV MUST BE INSTALL IN ELEVATOR CABIN |
| **22** | **VERIFY THAT IN CASE MULTIPLE FLOOR NUMBER BUTTON IS CLICKED, LIFT SHOULD STOP AT EACH FLOOR** | VERIFY IF FLOOR ELEVATOR DOORS MUST BE CONFIURE TO OPEN & CLOSE WITH ELEVATOR CABIN DOORS |
| **23** | **VERIFY WEIGHT TOLRANCE OF LIFT** | VERIFY IF ON FLOOR DOORS TOP PANEL MUST BE DISPLAY ON WHICH FLOOR ELEVATORS HAS REACH |
| **24** | **VERIFY IF THERE IS OVER CAPACITY IN LIFT DOES IT SHOWS WARNIG SIGN & BUZZER** | VERIFY IF THERE IS OBJECT BETWEEN DOOR CLOSER SENSOR MUST BE WORKING AND IF ITS NOT OBJECT CAN STUCK BETWEEN TWO DOORS |
| **25** | **CHECK FOR THE CASE OF HOW THE INSIDE PERSON INFORMS THE LIFT MAN THAT HE GOT STUCK IN THE LIFT** | VERIFY IF TERRACE LIFT MACHINE MUST COVERD PROPERLY ON BUILDING SO IN RAIN WATER DOESN’T SURPASS IN MACHINE |
| **26** |  | VERIFY IF ALL FLOOR ELEVATOR ENTRY LEVEL UMRA IS LITTLE DOWENER THAN FLOOR FLOORING DYE TO THIS RAIN OR WASH WATER COULD PASS IN TO ELEVATORS SHAFT |
| **27** |  | VERIFY IF ELEVATORS IS NOT EARTHING PROOF THAN LIGHTING CAN STRIKE |
| **28** |  | VERIFY IF ELEVATORS FLOOR TO FLOOR REACH TIME MUST BE PERFECT |
| **29** |  | VERIFY IF FLOOR DOORS MUST HAVE KEY HOLE TO OPEN IF ELEVATOR GETS STUCK |
| **30** |  | VERIFY IF ELEVATOR CABIN HAS NOT SAPRATE EARTHING STRIP THAN ELECTRIC SHOCK CAN PASS IN CABIN |
| **31** |  | VERIFY IF ELEVATOR CABLE DOEST HAVE PROPER HEAT LOADING CAPICITY DUE TO CONTUNIES RUNNING IT BREAK FIRE IN SHAFTS |
| **32** |  | VERIFY IF ELEVATOR CAN CONUSUM LOT OF ELECTRIC CITY |
| **33** |  | VERIFY IF ELEVATOR INSIDE FLOOR BUTTON IS NOT CONFIQURE WITH PANEL BOARD OR ERROR IN SOFTWARE ELEVATOR LEAD TO ANOTHER FLOOR |
| **34** |  | VERIFY IF EMERGECY BUTTON MUST INSTALLED INSIDE ELEVATOR CABIN FOR ANY EMERGENCY STOP |
| **35** |  | VERIFY IF DURING FIRE ELEVATORS ARE NOT USEFUL |
| **36** |  | VERIFY IF HOSPITAL ELEVATORS ARE NOT SPACES THAN THERE WILL PROBLEM FOR SHIFTING PATIENTS BY CARRING ROLLER |
| **37** |  | VERIFY IF HOSPITAL ELEVATORS CABIN IS SMALL THAN IT MUST HAVE MIRROR SO THEY CAN SEE WHAT IS BEHIND THEM WHILE TAKING OUT WHEEL CHAIR FROM CABIN |
| **38** |  | VERIFY IF GOODS ELEVATORS MUST HAVE SPECIFICATION OF CARRY WEIGHT & ITEMS |
| **39** |  | VERIFY IF EMERGECY CONTACT NUMBER MUST BE DISPLAY& REACHABLE IN ELEVATOR CABIN EVEN DURING ANY EMERGNCY |
| **40** |  | VERIFY IF THERE IS ELECTRIC CUT OFF ELEVATOR MUST BE REACH TO ITS NEAREST FLOOR |
| **41** |  | VERIFY IF ALONE CHILD CAN NOT USE ELEVATORS ITS RISKY |
| **42** |  | VERIFY IF STEEL SHUT & OPEN GRILL ELEVATOR CABIN DOOR CAN MAKE CUT IF FINGER GET BETWEEN TWO BAR |
| **43** |  | VERIFY IF STEEL SHUT & OPEN GRILL ELEVATOR CABIN DOOR ROLLER REQUIRE MAINATNCE FREQUNTLEY OTHER WISE DOOR GETS STUCK |
| **44** |  | VERIFY IF STEEL SHUT & OPEN GRILL DOOR MAKE NOISE WHILE OPENING & CLOSING |
| **45** |  | VERIFY IF STEEL SHUT & OPEN DOOR GRILL CAN EASILY GETS OPEN WHILE ELEVATOR IS RUNNING IT WILL BE RISKY |
| **46** |  | VERIFY IF THERE IS SOME HOW FIRE IN ELEVATOR CABIN FIRE EXHASUTER MUST BE FITTED |
| **47** |  | VERIFY IF FLOOR OUTSIDE DOOR IS WOODEN THAN IT GETS STUCK IN FLOOR DURING OR AFTER RAININY SEASON |
| **48** |  | VERIFY IF ELEVATOR FLOOR DOOR HAS DOOR CLOUSER & ITS NOT WORKING THAN DOOR CAN NOT GET LOCK |
| **49** |  | VERIFY IF ELEVATOR INTERNAL SHAFTS MUST HAVE LIGHTING SO MAINTANCE CAN BE DONE PROPERLY |
| **50** |  | VERIFY IF BY USING ELEVATOR HUMAN PHYSICAL FITNESS DOESNT NOT GET BETTER |

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| **ATM MACHINE TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY ATM MACHINE IS AS PER BANK REQUIRMENT** | VERIFY IF WHETHER THE ATM MACHINE CAN ACCEPT THE CARDS AND PINS OR NOT. |
| **2** | **VERIFY ATM MACHINE SCREEN IS DISPLAYING ITS BANK SCREEN** | VERIFY IF TIME GOES OUT MACHINE AUTOMATIC WILL CLOSE USER INTERFRANCE |
| **3** | **VERIFY IT HAS CARD SLOT TO ACESEES** | VERIFY IF AN ERROR MESSAGE SHOULD BE DISPLAYED IF A USER ENTERS AN INVALID PIN |
| **4** | **VERIFY ATM MACHINE HAS TOUCH SCREEN,BUTTONS,LINKS & IMAGES ARE DISPLAY PROPERLY** | VERIFY IF THE ATM MACHINE CAN FIND THE WRONG PIN OR NOT |
| **5** | **VERIFY SCREEN OF MACHINE VISIBLE** | VERIFY IF THE CARD IS ENTERED INCORRECTLY THE MACHINE SHOULD FIND THAT AND DISPLAY AN ERROR MESSAGE |
| **6** | **VERIFY ITS APPLICATION OF BANKING WORKING PROPERLY** | VERIFY IF THE USER THREE TIMES THE WRONG PASSWORD, THEN THE ACCOUNT SHOULD BE LOCKED |
| **7** | **CHECK ATM CARD IS AS PER SPECIFICATION** | VERIFY IF THE USER LACKS MONEY, THEN HE SHOULD RECEIVE A WARNING MESSAGE |
| **8** | **CHECK ATM CARD IS MADE AS PER BANK REGULATIONS** | VERIFY IF THE USER INSERTED AN EXPIRED CARD, THEN THE USER SHOULD NOT BE ABLE TO PERFORM ANY ACTION |
| **9** | **CHECK WHILE ATM CARD IS ENTERED INTO THE CARD READER,IT IS VERIFY IT** | VERIFY IF THE USER INSERTED LESS THAN 100 AMOUNTS, THE AMOUNT SHOULD NOT BE OUT FROM THE ATM MACHINE |
| **10** | **VERIFY THAT THE USER IS PRESENTED WITH THE OPTION TO CHOOSE A LANGUAGE FOR FURTHER OPERATIONS.** | VERIFY IF THE ATM MACHINE HAS DISPATCHED THE MONEY, THEN THE MONEY SHOULD NOT AGAIN ENTER THE ATM |
| **11** | **AFTER INPUTING CARD MACHINE IS ACCPECTING IT AFTER THAT SCREEN IS DISPLAYING CUSTOMER NAME & PIN DETALIS** | VERIFY IF ATM MACHINE HAS PROPER NET CONNECTIVITY FOR DATA BASE ACESSEC |
| **12** | **CHECK WHETHER THE ATM PROVIDES ALL TYPES OF ACCOUNTS FOR OPERATIONS LIKE SAVINGS AND THE CORRECT ACCOUNT.** | VERIFY IF USER INPUT WRONG CARD WHICH IS NOT RELATE TO BANKING SECTOR MACHINE MUST NOT ACCPECT IT |
| **13** | **CHECK AFTER INPUTING CORRECT PIN MACHINE ASK FOR OPRATIVE FUCTION LIKE,CASH WITHDRAWL,PIN CHANGE,BALANCE INQUERY ETC..** | VERIFY IF SOMEONE TRY TO SETAL MONEY FROM MACHINE ALARAM MUST BE BUZZING |
| **14** | **VERIFY THAT THE USER IS ALLOWED TO GET ACCOUNT DETAILS LIKE AVAILABLE BALANCE.** | VERIFY IF MACHINE ROOM HAS AC FITTED FOR MACHINE CAN NOT GET HOT |
| **15** | **VERIFY THAT THE USER IS ONLY ALLOWED TO ENTER THE AMOUNT IN MULTIPLE DENOMINATIONS AS PER THE SPECIFICATIONS.** | VERIFY IF MACHINE MATERIAL HAS MADE FROM SOLID METAL OR STEEL SO NO ONE CAN BREAK IT WITH OREDINARY TOOLS |
| **16** | **VERIFY AFTER SUCCESSFULLY ENTERING THE PIN AND COMPLETING THE PROCESS, THE USER SHOULD BE ABLE TO TAKE OUT THE MONEY** | VERIFY IF UNSUCCESSFUL WITHDRAWAL OPERATION AFTER CLICKING CANCEL AFTER INSERTING ATM CARD, PIN, LANGUAGE &ACCOUNT TYPE. |
| **17** | **CHECK AFTER TAKING OUT THE MONEY,THE MONEY RECEIPT SHOULD ALSO PRINT.** | VERIFY IF MACHINE HAS BACKUP POWER FOR FAILIURE |
| **18** | **CHECK IF THE USER WANTS TO PRINT THE MONEY RECEIPT (MINI STATEMENT), IT SHOULD BE DONE BY FOLLOWING THE MENU OPTIONS.** | VERIFY IF MACHINE CAN BE USED ONCE USER AT TIME |
| **19** | **CHECK IF THE USER ENTERS MORE AMOUNTS THAN THE ACCOUNT BALANCE, THEN THE USER SHOULD GET AN ERROR MESSAGE.** | VERIFY MACHINE CAN TAKE OUT CARD BY IT SELF AFTER COMPLETING TRANSCTIONS |
| **20** | **CHECK IF THE USER WANTS TO PRINT THE MONEY RECEIPT IT SHOULD BE DONE BY FOLLOWING THE MENU OPTIONS.** | VERIFY IF MACHINE HAS CASH DESPOSIT OPTION THAN IT MUST BE CHECKING FAKE NOTES |
| **21** | **VERIFY, AFTER THE TRANSACTION, WHETHER THE PRINTED SLIP HAS THE CORRECT INFORMATION OR NOT.** | VERIFY IF CASH DEPOSIT MACHINE DISPLAY PROPER NUMBER NOTES WITH FIGURE |
| **22** | **VERIFY THAT THE USER’S SESSION TIMEOUT IS MAINTAINED.** | VERIFY IF MACHINE HAS CCTV INSTALL IN IT |
| **23** | **VERIFY THAT THE USER IS NOT ALLOWED TO EXCEED THE ONE-DAY TRANSACTION LIMIT AMOUNT.** | VERIFY IF ITS TIME FRAMEOF FUCTION TO FUCTION MUST BE LESS,CORRECT & QUICK |
| **24** | **CHECK THE ENTERED PIN IS DISPLAYED IN THE ENCRYPTED VIEW** | VERIFY IF MACHINE IS GIVING MONEY AS PER REQUSTED BY USER |
| **25** | **CHECK THE ACCOUNT SHOULD BE LOCKED ON ENTERING THREE WRONG PINS.** | VERIFY IF MACHINE CAN IDENTIFY ACCOUNT NUMBER WITH SERVER WHILE DEPOSTING MONEY |
| **26** | **CHECK WHETHER THE TRANSACTION FAILS BY SELECTING AN INVALID ACCOUNT TYPE AND ENTERING THE INVALID PIN** | VERIFY IF MACHINE IS ACCPECTING ALL BANK AUTORIZE CARDS |
| **27** | **CHECK THAT THE USER IS NOT ALLOWED TO PROCEED WITH THE EXPIRED ATM CARD AND THAT A PROPER ERROR MESSAGE GETS DISPLAYED** | VERIFY IF SOME ONE USING CARDLESS WITHDRWAL IT WILL IDENTIFYING OTP |
| **28** | **VERIFY THAT MACHINE ROOM HAS PROPER VATILATION** | VERIFY IF SOME ONE USING MACHINE MUST BE IDENTIFYING CUSTOMER MOBILE |
| **29** | **VERIFY IF MACHINE IS ACPPECTING CASH DEPOSIT** | VERIFY IF MACHINE SCREEN IS DISPLAYING PROPER INFORMATION ABOUT PROCESS TO USE MACHINE |
| **30** | **VERIFY THAT MACHINE HAS POWER BACK UP FOR ELECTRIC FALIURE** | VERIFY IF USER CAN NOT GET 10,20,50 CURRENCY NOTES FROM ATM |
| **31** | **VERIFY EMERGENCY CONTACT NUMBER HAS BEEN METION ON IT** | VERIFY IF USER CAN NOT WITHDRWAL MORE THAN ITS DAY LIMIT |
| **32** | **CHECK THERE IS MACHINE ID DISPLAYING IT** | VERIFY CARD STRIP IS BULLERD MACHINE CAN NOT ACCPECT IT |
| **33** | **CHECK IF SOMEHOW USER CAN GET CASH OUT MACHINE ITS AMOUNT MUST NOT BE DEBITED FROM ACCOUNT** |  |

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| **COFFEE MACHINE TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY THAT THE DIMENSION OF THE COFFEE MACHINE IS AS PER THE SPECIFICATION** | VERIFY IF MACHINE MATERIAL IS MADE OF GOOD QULITY |
| **2** | **VERIFY MACHINE COMPANY NAME IS DISPALYING PROPERLY** | VERIFY IF HOW MANY TYPES OF LIQUIED CAN MACHINE MAKE |
| **3** | **VERIFY MACHINE MODEL NUMBER IS DISPLAYING PEROPERLY** | VERIFY IF MACHINE LQUID STORAGE IS LOCKED OR NOT |
| **4** | **VERIFY ITS OUTER & INNER BODY PART IS PLASTIC,STEEL OR METAL** | VERIFY IF MACHINE LIQUID DISPENER OPTION ARE VISIBLE |
| **5** | **CHECK THE MACHINE’S BODY COLOR AS WELL BRAND IS CORRECTLY VISIBLE AND AS PER SPECIFICATION** | VERIFY IF MACHINE HAS SAPRATE COMPARTMENT FOR EACH STORAGE |
| **6** | **CHECK IF THE POWER BUTTON OF THE COFFEE VENDING MACHINE IS WORKING CORRECTLY AFTER PRESSING THE POWER BUTTON** | VERIFY IF MACHINE NEED CLEAING ON DALIY BASICS |
| **7** | **VERIFY HOW MUCH POWER THE COFFEE VENDING MACHINE CONSUMES IF THE CONSUMABLE POWER IS EQUAL TO THE AUTHORITY MENTIONED IN THE REQUIREMENTS** | VERIFY IF MACHINE HAS CLEAN WATER SUPPLY FOR MAKING |
| **8** | **VERIFY WHETHER THE CUP GETS FILLED WHEN THE USER PRESSES THE HALF-CUP BUTTON TWICE.** | VERIFY IF ITS POURING AREA MUST BE CLEAN AFTER FILLING |
| **9** | **VERIFY WHETHER THE COFFEE HAS THE EXPECTED QUANTITY OF WATER AND COFFEE BEANS AND THE MILK MIX.** | VERIFY IF SPACE BETWEEN POURING NOZZLE & POURING SPACE MUST BE AS GLASS SIZE |
| **10** | **VERIFY WHETHER THE COFFEE HAS THE EXPECTED QUANTITY OF WATER AND COFFEE BEANS AND THE MILK MIX.** | VERIFY IF MACHINE NOT UTILIZE FOR QUITE TIME PESTICIDES GETS IN IT |
| **11** | **VERIFY WHETHER THE USER CAN CANCEL AFTER SELECTION.** | VERIFY IF MACHINE FUCTIONALITY WORKING AS PER USER REQUIRMENTS |
| **12** | **VERIFY THE COFFEE MACHINE IS AT A COMFORTABLE HEIGHT FOR AN AVERAGE USER** | WE HAVE TO ADD SUGAR AS PER OUR REQURIMENTS |
| **13** | **VERIFY WHETHER THE COFFEE BEANS ARE GRINDING EVENLY, CHECK IT BY PICKING A TEST BEAN AND TESTING HOW EVENLY IT HAS BEEN GROUND.** | VERIFY IF MACHINE NEEDS HOW MUCH POWER OUTRAGE |
| **14** | **CHECK WHETHER A COMPLETE QUANTITY OF COFFEE IS POURED IN A SINGLE OPERATION AND WHETHER NO COFFEE IS STORED IN THE NOZZLE AREA** | VERIFY IT CABLE MUST BE LONG FOR PLUGIN |
| **15** | **VERIFY WHETHER PRESSING THE COFFEE BUTTON MULTIPLE TIMES LEADS TO MULTIPLE SERVINGS OF COFFEE** | VERIFY IF MACHINE BUTTON BACK LIGHT ARE WORKING |
| **16** |  | VERIFY IF YOU CAN GET PLACE MORE GLASS INSTEAD OF ONE GLASS |
| **17** |  | VERFIY IF ITS SHOWS SIGN WHEN MATERIAL IS EMPTY OR LESS |
| **18** |  | VERIFY IF MACHINE IS NOSIEY WHILE PREPARING LIQUIDS |
| **19** |  | VERIFY IF MACHINE IS GETTING HOT AFTER LONG TIME USE |
| **20** |  | VERIFY IF MACHINE GETTING IN IDEL POSTIONS AFTER NO USE FOR LONG TIME |
| **21** |  | VERIFY IF MACHINE IS AUTOMATIC TAKING MORE QUNTITY DUE FUCTIONAL ERROR |
| **22** |  | VERIFY IF HOW THE COFFEE VENDING MACHINE ACTS WHEN TWO/MULTIPLE BUTTONS ARE PRESSED SIMULTANEOUSLY. |
| **23** |  | VERIFY HOW THE COFFEE MACHINE FUNCTIONS WHEN THE POWER GETS CUT OFF. |
| **24** |  | VERIFY HOW THE MACHINE WORKS WHEN THE USER ENTERS A FAKE COIN |
| **25** |  | VERIFY HOW THE MACHINE ACTS WHEN THE USER PRESSES BOTH THE HALF-CUP BUTTON AND THE FULL-CUP BUTTON AT ONCE. |
| **26** |  | VERFY HOW THE MACHINE WORKS WHEN THE USER PRESSES ALL BUTTONS AT ONCE. |
| **27** |  | VERIFY HOW THE MACHINE WORKS WHEN THE USER PLACES IT HORIZONTALLY. |
| **28** |  | VERIFY HOW THE MACHINE ACTS WHEN THE USER TRIES TO OPEN THE COVER WHILE POURING COFFEE |
| **29** |  | VERIFY HOW THE MACHINE ACTS WHEN THE USER PULLS OUT THE CORD AFTER PUSHING A BUTTON AND THEN PLUGS IT AGAIN. |
| **30** |  | CHECK WHETHER THE MACHINE CAN GIVE AN ELECTRIC SHOCK TO THE USER IF TOUCHED WITH BARE HANDS AND FEET ON THE FLOOR. |

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| **MICROWAVE TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY THAT TYPE OF MICROWAVE OVEN LIKE SOLO, GRILL, OR CONVECTION** | VERIFY IF OVEN’S CONDITION WHEN IT RUNS FOR SPECIFIC HOURS |
| **2** | **VERIFY THAT THE COMPANY NAME IS PROPERLY DISPLAYED OR NOT** | VERIFY IF DISCONNECTING POWER WHILE COOKING IS IN PROGRESS |
| **3** | **VERIFY THAT THE BRAND LOGO IS PROPERLY DISPLAYED ON THE MICROWAVE OVEN OR NOT** | VERIFY IF THE OVEN RESULTS IN UNEVEN ABSORPTION CAUSING LOCALIZED HOT SPOTS. |
| **4** | **VERIFY SIZE OF THE MICROWAVE OVEN AS PER SPECIFICATION** | VERIFY IF THE BOWLS MADE UP OFF GLASS AND PLASTICS ARE HEATED WHEN USED IN THE OVEN. IDEALLY, THEY SHOULD NOT. |
| **5** | **VERIFY COLOR OF THE MICROWAVE OVEN AS PER SPECIFICATION** | VERIFY IF PARTS OF FROZEN FOOD REMAIN FROZEN IF INSUFFICIENT TIME IS ALLOWED FOR THE HEATING PROCESS |
| **6** | **CHECK MATERIAL OF THE MICROWAVE OVEN** | VERIFY IF THE OVEN WALLS AND OTHER NON-METALLIC COOKING UTENSILS ARE NOT DIRECTLY HEATED BY MICROWAVES |
| **7** | **CHECK THE CAPACITY OF THE MICROWAVE OVEN AS PER SPECIFICATION** | VERIFY IF THE MICROWAVE EXPOSURE CAUSES SERIOUS HEALTH EFFECTS SUCH AS DEEP TISSUE BURNS AND HYPERTHERMIA. TEST IF IT EITHER CAUSES OR PROMOTES CANCER |
| **8** | **COMPACT DESIGN OF THE MICROWAVE OVEN AS PER SPECIFICATION** | VERIFY IF THE MICROWAVES MAKE THE FOOD OR THE OVEN RADIOACTIVE. |
| **9** | **VERIFY THE GLASS IS TURNABLE OR NOT** | VERIFY IF THE SAFETY INTERLOCK SWITCHES STOP THE GENERATION OF MICROWAVES IMMEDIATELY THE DOOR IS OPENED. |
| **10** | **CHECK WEIGHT OF THE MICROWAVE OVEN** | VERIFY IF THERE IS NO MICROWAVE LEAKAGE FROM THE DEVICE. IF IT IS THERE IT SHOULD NOT EXCEED THE RECOMMENDED LIMIT |
| **11** | **CHECK DIMENSIONS OF THE MICROWAVE OVEN** | VERIFY IF TIME OF COOKING IS AS PER FUCTIONAL SELECTION |
| **12** | **CHECK ALL BUTTONS ARE PROPERLY WORKED OR NOT** | VERIFY IF CLOCK IS METION TIME AS PER COOKING FUCTION |
| **13** | **VERIFY FOOD IS PROPERLY REHEATING OR NOT** | VERIFY IF SPECIAL BOWELS & CUPS REQUIRE FOR COOKING IN OVEN |
| **14** | **VERIFY THAT FOOD IS GRILLED PROPERLY OR NOT** | VERIFY ITS HANDLE & HINGES ARE PROPERLY FITTED |
| **15** | **CHECK DIGITAL DISPLAYED SCREEN SHOULD BE PROPERLY VISIBLE TO USERS** | VERIFY IF ITS HANDLE COLOUR DOES NOT GET DULL AFTER LONG TIME USE |
| **16** | **VERIFY OVEN’S DOOR IS PROPERLY OPENED AND GET CLOSED** | VERFIY IF OVEN IS COOLING UP AUTOMATIC AFTER THE USE |
| **17** | **CHECK DIFFERENT KINDS OF FOOD AT DIFFERENT TEMPERATURE** | VERIFY OVEN DOESN’T GET INVOLED WITH WATER |
| **18** | **CHECK THAT DIFFERENT KINDS OF CONTAINERS** | VERIFY AFETR HOW MUCH TIME OVEN NEEDS TO BE CLEAN |
| **19** | **CHECK THAT TEMPERATURE FUNCTIONALITY IS PROPERLY WORKING OR NOT** | VERIFY AFETR COOKING IN OVEN DOES FOOD SMELL IS STILL COMING |
| **20** | **CHECK THAT GLASS ROTATION SPEED IS AS EXPECTED** | VERIFY IF POWER GETS OUT HOW OVEN WILL REACT |
| **21** | **VERIFY PLUG & WIRE IS AS PER SPECIFICATION** | VERIFY IF POWER OUTRAGE IS LOW HOW WILL OVEN REACT |
| **22** | **VERIFY WHICH CROCRIEES REQUIRE FOR COOKING** | VERIFY IF ROUND COOKING GET STUCK FOOD WILL GET BURN FROM ONE END |
| **23** | **VERIFY USER MANUAL HAS BEEN WRITTEN ON IT** | VERIFY IF COOKING FUCTIONS ARE DISPALYING PROPERLY |
| **24** | **CHECK THE POWER CONSUMPTION OF THE MICROWAVE** | VERIFY THAT OVEN HAS OPEN SPACE AROUND IT SO IT CAN NOT GET HOTTER WHILE COOKING |
| **25** | **CHECK KEEP SWITCH ON THE OVEN FOR A VERY LONG TIME AND SEE THE RESULT.** | VERIFY WHILE TAKING FOOD FROM OVEN WE REQUIRE GLOVE TO HOLD IT DUE TO IT HOTNESS |
| **26** | **VERIFY THE COOKING TIME FOR DIFFERENT FOOD ITEMS** | VERIFY WE CAN NOT PUT STEEL OBJECT IN IT |
| **27** |  | VERIFY IF USER CAN NOT TOUCH OVEN WITH WET HANDS |
| **28** |  | VERIFY IF THE TIMER WORKS AND IF THE MICROWAVE SWITCHES OFF AUTOMATICALLY AFTER THE PRESET TIME |
| **29** |  | VERIFY IF KEEP THE OVEN DOOR OPEN AND TEST IF YOU CAN SET A TIMER FOR COOKING. |
| **30** |  | VERIFY IF YOU CAN SWITCH OFF THE MICROWAVE BEFORE THE TIMER HAS COUNTED DOWN TO THE PRESENT TIME. |

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| **WHATSAPP CHAT TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY USER HAS INSTALLED WHATSAPP OR USER HAS TO DOWNLOAD FROM PLAY STORE** | VERIFY IF IN GROUP ONLY ADMIN CAN SEND MESSAGE CAN USER ABLE TO SEND IT |
| **2** | **VERIFY USER IS ABLE TO DO CHAT IN GROUP OR INDIVIDUAL** | VERIFY IF USER BLOCK CHATTER USER CAN NOT SEE PHOTO OR OBJECT CAN NOT BE DELIVERD |
| **3** | **VERIFY USER CAN SEE CHATING PERSON NAME & PHOTO OR GROUP PHOTO & NAME** | VERIFY IF USER CAN CHANGE CHATTER USER NOTIFICATION FROM PHONE SETTING SYSTEM |
| **4** | **VERIFY IF USER ABLE TO CHANGE NOTIFICATION SOUND OF MESSAGE,VOICE & VIDEO CALL** | VERIFY IF USER TO WRITE MORE THAN 1050 WORDS AT A TIME |
| **5** | **VERIFY USER IS ABLE TO WRITE IN CHAT** | VERIFY IF USER CAN CHANGE PERSONLAIZE WALLPAPER FOR EACH CHATTER |
| **6** | **VERIFY USER CAN CHANGE WALL PAPER** | VERIFY IF USER IS ABLE TO SEND & RECEIVE FULL PIXELS PHOTO |
| **7** | **VERIFY USER IS ABLE TO SEND & RECEIVE PHOTOS** | VERIFY IF USER IS ABLE TO SEND & RECEIVE FULL SIZE PHOTO |
| **8** | **VERIFY USER IS ABLE TO SEND & RECEIVE CONTACT** | VERIFY IF USER CAN RECEIVE DOCUMENT SIZ MORE THAT |
| **9** | **VERIFY USER IS ABLE TO SEND & RECEIVE DOCUMENT** | VERIFY IF USER ABLE TO CHANGE FRONT TYPE |
| **10** | **VERIFY USER IS ABLE TO SEND &RECEIVE LOCATION** | VERIFY IF USER ABLE TO CHANGE FRONT SIZE |
| **11** | **VERIFY USER IS ABLE TO DO & PARTICIAPTE IN POLL** | VERIFY IF USER IS ABLE TO CHANGE FRONT COLOUR |
| **12** | **CHECK USER IS ABLE TO MAKE & RECEIVE PAYMENT** | VERIFY IF USER IS WRITING CAN IT SEND VOICE NOTES |
| **13** | **VERIFY USER IS ABLE TO SEND & RECEIVE AUDIO** | VERIFY IF USER IS MAKING VOICE NOTE CAN USER CHAT ALONG WITH IT |
| **14** | **VERIFY USER CAN CHECK SEND MESSAGE DELIVERY TIME & READING TIME** | VERIFY IF USER CAN SEND OR RECEVIE ANY OBJECT WITH OUT INTERNET |
| **15** | **CHECK USER IS ABLE TO MAKE VIDEO CALL & VOICE CALL** | VERIFY IF APPLICATION IS GETTING HANG IF USER SEND BIG SIZE OF FILES |
| **16** | **VERIFY USER IS ABLE TO DELETE ANY SEND OBJECT WITH IN TIME FRAME** | VERIFY IF BIG SIZE OF FILES TAKES MORE TIME TO SEND |
| **17** | **VERIFY USER IS ABLE LONG PRESS IN OBJECT FOR FURTHER ACTION LIKE FWD,REPLY,LIKE ETC..** | VERIFY IF APPLICATION NOTIFY IF DOCUMENT IS NOT SEND |
| **18** | **VERIFY USER IS ABLE TO REPLY WITH EMOJI ICONS BY SELECTING EMOJI & PRESSING + BUTTON FOR MORE** | VERIFY IF APPLICATON NOTIFY IF SENDED FILE IS HALFLY SEND |
| **19** | **CHECK IF USER IS ABLE TO START CAMERA** | VERIFY IF USER CAN SEND IMAGES MORE THAN 1O AT A TIME |
| **20** | **VERIFY USER ABLE TO SEARCH PERSON NAME,MESSAGE OR WORDS IN CHAT** | VERIFY IF USER COPY & PASTE LONG MESSAGES AT A TIME CHECK APPLICATION BEHAVIOR AT TIME |
| **21** | **VERIFY HOW MUCH SIZE USER IS ABLE TO SEND ANY DOCUMENT,PHOTO,VIDEO** | VERIFY IF USER CAN FORWARD ONE MESSAGE OR OBJECT TO MORE THAN 5 PEOPLE AT A TIME |
| **22** | **CHECK IF USER IS ABLE TO SEE SHARED LOCATION** | VERIFY IF USER CAN SEND ALL EMOJIS AT TIME |
| **23** | **VERIFY USER IS ABLE TO TAKE BACK UP MANUAL & BACKUP IN GOOGLE DRIVE** |  |
| **24** | **VERIFY CHAT IS GETTING AUTOMACTICE DELETE BY IT SELF** |  |
| **25** | **VERIFY USER CAN CHANGE CHAT FRONT TYPE** |  |
| **26** | **VERIFY USER CAN CHANGE FRONT SIZE** |  |
| **27** | **VERIFY IF USER IS ABLE TO CHANGE FRONT COLOUR** |  |

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| **WHATSAPP PAYMENT TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY USER HAS INSTALLED WHATSAPP OR USER HAS TO DOWNLOAD FROM PLAY STORE** | VERIFY IF USER IS ABLE TO MAKE OR RECEIVE PAYMENT IF MOBILE IS NOT CONNECTED TO INTERNET |
| **2** | **VERIFY USER ACTIVE & STAYBLE INTERNET CONNECTION** | VERIFY IF USER MISTAKLEY ADD & SEND MONEY WRONG UPI DOES USER ABLE GET BACK MONEY |
| **3** | **VERIFY ALL BANKS ARE ADDED IN WHATSAPP BANK LIST** | VERIFY IF USER IS ABLE TO SEND MONEY WHILE CHATTING |
| **4** | **VERIFY USER MOBILE NUMBER MUST BE LINKED WITH SELECTED BANK** | VERIFY IF USER ABLE TO SEND MONEY WHO DOESN’T USE WHATSAPP PAYEMENT |
| **5** | **VERIFY USER MOBILE NUMBER WITH WHATSAPP APPLICATION** | VERIFY IF USER IS ABLE TO SEE TRANSCTION BY WHATSAPP PAYMENT |
| **6** | **VERIFY USER CAN ADD PAYEE FROM CONTACTS** | VERIFY IF USER FORGOT PIN DOES USER IS ABLE TO MAKE TRASCTION BY BANK OTP |
| **7** | **VERIFY USER CAN ADD UPI ID OF WHOM USER WANTS TO PAY** | VERIFY IF USER ABLE TO SEE NOTIFICATION IF MONEY DEBITED FROM ACCOUNT NOT CRDITED TO OTHER ACCOUNT |
| **8** | **VERIFY USER CAN INVITE OTHERS TO PAY FROM WHATSAPP PAYMENT** | VERIFY IF USER ABLE TO SCAN QR CODE WHILE PAYMENT IN NIGHT |
| **9** | **VERIFY GENRATED SCAN QR CODE IS PROPER SCANBLE TO OTHER FOR MAKING PAYMENTS TO USER** | VERIFY IF WHATSAPP HAS ALL BANK ADDED IN |
| **10** | **VERIFY IF USER IS ABLE TO CHECK BANK ACCOUNT BALANCE** |  |
| **11** | **VERIFY USER IS ABLE TO INPUT PIN NUMBER WHILE TRANSCTIONS** |  |
| **12** | **VERIFY USER IS ABLE TO SCAN OTHER USER BARCODE FROM WHATSAPP** |  |
| **13** | **VERIFY USER IS ABLE TO ADD MULTIPLE BANKS** |  |
| **14** | **VERIFY USER GETS NOTIFICATION WHEN MONEY SEND OR RECEIVE** |  |
| **15** | **VERIFY USER IS ABLE TO DEACTIVATE ATTACH BANK ACCOUNT IF IT NO LONGER REQUIRE TO USE** |  |

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| **INSTAGRAM VIDEO CALL & CHATS TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY THAT USER HAS LATEST UPDATE IN INSTRAGRAM** | VERIFY IF USER IS ABLE TO MAKE CHAT OR CALL IF INTERNET IS NOT WORKING |
| **2** | **VERIFY THAT USER HAS INTERNET CONNECTIVITY TO ITS MOBILE,DESKTOP OR LAPTOP** | VERIFY IF INTERNET IS SLOW HOW CALLING PERFORMANCE REACTS |
| **3** | **VERIFY THAT USERS CAN SEND REQUESTS TO OTHER USERS FOR A CHAT OR NOT** | VERIFY IF USER IS NOT ABLE SEE THE MESSAGE HAS BEEN BY OTHER USER IN CHAT |
| **4** | **VERIFY HOW MANY WORDS OR CHARACTERS CAN BE SENT AT A TIME.** | VERIFY IF USER IS NOT ABLE TO SELECT ALL IMAGES AT ONCE FROM SENDING |
| **5** | **VERIFY IF USER IS ABLE TO SEE CHATTER PROFILE PICTURE & NAME** | VERIFY IF USER IS NOT ABLE TO SEND HOW MUCH LENGTH OF VIDEO IN CHAT |
| **6** | **VERIFY THAT THE USER CAN SEND MESSAGES TO OTHER OFFLINE USERS.** | VERIFY IF USER IS NOT ABLE SELECT ITS PERSONALLY OR ITS CHOICE GIF |
| **7** | **VERIFY WHETHER THE USER CAN SEND SPECIAL CHARACTERS IN CHAT OR NOT.** | VERIFY IF USER IS NOT ABLE SELECT ITS PERSONALLY OR ITS CHOICE STICKERS |
| **8** | **VERIFY THAT USER CAN DELETE TEXT, IMAGE, AUDIO VIDEO MESAAGE WITH IN A CHAT** | VERIFY IF USER CAN NOT ADD USER WHO DOESN’T HAVE INSTAGRAM ACCOUNT |
| **9** | **VERIFY THAT USER IS ABLE TO SWITCH CAMERA WHILE WHILE CALLING** | VERIFY IF USER CAN NOT SELECT ALL EMOJIS ALL AT ONCE |
| **10** | **VERIFY THAT USER IS ABLE TO MUTE CALL** | VERIFY IF USER IS NOT ABLE TO LOCK AUDIO NOTE WHILE RECORDING AUDIO |
| **11** | **VERIFY USER IS ABLE TO SWITCH VIDEO CALL TO VOICE CALL** | VERIFY IF USER NOT ABLE TO SEARCH MESSAGE ON WHICH DATE HE HAS SEND |
| **12** | **VERIFY USER IS ABLE TO SEND LINK TO OTHER USER VIA OTHER APPLICATIONS** | VERIFY IF USER CAN NOT SEE ON WHICH TIME OTHER USER HAS LIKED ITS CHAT BY EMOJI |
| **13** | **VERIFY USER IS ABLE TO INVITE OTHER INSTAGRAM USER WHILE VOICE & VIDEO CALLING** | VERIFY IF USER IS NOT ABLE TO DELETE CHAT LIKE EMOJI |
| **14** | **VERIFY USER WHO ARE IN CALLING CAN SEE PHOTO TOGHETHER WHILE VIDEO CALLING** | VERIFY IF USER IS NOT ABLE TO CHANGE FRONT OF CHAT |
| **15** | **VERIFY USER WHICH IMAGE ARE SEEING THEY CAN EDIT & CHANGE IT WHILE VIDEO CALLING** | VERIFY IF USER IS NOT ABLE TO CHANG DIFFERENT BACK WALL PAPER FOR EACH USER |
| **16** | **VERIFY IF USER CAN CHANGE BACKGROUND WHILE VIDEO CALLING** | VERIFY IF USER IS NOT ABLE TO CHANGE FRONT COLOUR |
| **17** | **VERIFY USER CAN ADD COLOUR FILTERS WHILE VIDEO CALLING** | VERIFY IF USER IS NOT ABLE TO DELETE CHAT ALL AT ONCE |
| **18** | **VERIFY USER IS ABLE TO MINIMIZE WINDOW WHILE VIDEO OR AUDIO CALLING** | VERIFY IF USER INSTAGRAM VIDEO CALL OR VOICE CALL IS GETTING DISCONNTED IF REGULAR PHONE CALL BETWEEN |
| **19** | **VERIFY USER CAN SWITCH CALL FROM VIDEO TO VOICE** | VERIFY IF USER NOT ABLE TO SELECT MULTIPLE PHOTOS WHILE SCREEN SHARE TO OTHER USER |
| **20** | **VERIFY USER IS ABLE TO ADD OTHER INSTAGRAM USER TO ADD IN VOICE CALLING** | VERIFY IF USER IS NOT ONLINE BUT IT SHOWS ONLINE EVEN AFTER 5 MIN |
| **21** | **VERIFY USER IS ABLE TO SEND PICTURE & GIF IMAGES IN CHAT** | VERIFY IF ALL CHAT MESSAGES ARE NOT END TO END ENCRYTION ALL TIME |
| **22** | **VERIFY USER IS ABLE TO SELECT PICTURE & GIF BY SEARCH OPTIONS IN CHAT** | VERIFY IF USER IS NOT ABLE TO SEND ITS LOCATION TO OTHER USER |
| **23** | **VERIFY USER IS ABLE TO SEND VOICE RECORD** | VERIFY IF USER IS NOT ABLE TO TURN ON FRONT CAMERA LIGHT WHILE VIDEO CALLING |
| **24** | **VERIFY USER IS ABLE TO SEND IMAGES FROM MOBILE GALLERY** |  |
| **25** | **VERIFY USER IS ABLE MAKE GROUP VIDEO OR AUDIO CALLLING** |  |
| **26** | **VERIFY USER CAN SEND MESSAGE TO MULTIPLE USERS** |  |
| **27** | **VERIFY USER MESSAGES ARE END TO END ENCRYTION** |  |

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| **WHATSAPP GROUP TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY USER HAS INSTALLED WHATSAPP OR USER HAS TO DOWNLOAD FROM PLAY STORE** | VERIFY IF USER IS NOT ABLE TO SEND MESSAGE IN GROUP IF INTERNET IS OFF |
| **2** | **VERIFY USER IS ABLE TO CREATE GROUP IN WHATSAPP** | VERIFY IF ONLY ADMIN HAS RIGHT TO ADD PARTICIPANTS NO GROUP MEMBER CAN PARTICIPANTS |
| **3** | **VERIFY USER IS ABLE TO ADD CONTACTS PARTICIPATES IN GROUP WHOM ARE USING WHATSAPP** | VERIFY IF ONLY ADMIN HAS RIGHT TO SEND MESSAGE NO OTHER GROUP MEMBER CAN SEND MESSAGE IN GROUP |
| **4** | **VERIFY IF USER CAN ADD PARTICIPATES WHILE ADDING NEW CONTACT WHILE MAKING GROUP** | VERIFY IF ONLY ADMIN HAS RIGHT TO SEND LINK TO OTHER NO ONE IN GROUP CAN SEND THAT LINK |
| **5** | **CHECK USER CAN SEARCH & SEE ALL ITS WHATSAPP CONTACTS WHILE SEARCHING** | VERIFY IF USER IS NOT ABLE TO MAKE GROUP NAME MORE THAN 99 CHARECTERS |
| **6** | **VERIFY USER CAN WRITE GROUP NAME AS PER GROUP PURPOUSE** | VERIFY IF USER IS NOT ADMIN IT CAN MAKE OTHER USER ADMIN |
| **7** | **VERIFY USER CAN WRITE ALL NUMBERS,ALPHABETS,EMOJI & SPECIAL CHARECTERS IN GROUP NAME** | VERIFY IF USER IS NOT ADMIN IT CAN NOT CHANGE GROUP NAME |
| **8** | **VERIFY USER CAN SELECT GROUP ICON BY SELECTING IT FROM WEB,EMOJI,GALLERY & CAMERA** | VERIFY IF USER IS NOT ADMIN IT CAN NOT CHANGE GROUP SUBJECT |
| **9** | **CHECK USER CAN SET DISAPPERAING MESSAGE TIME LINE** | VERIFY IF USER IS ADMIN THAN HAS RIGHT TO DELETE ANY MESSAGES IN GROUP EVEN USER HAS NOT SEND IT |
| **10** | **VERIFY USER CAN ADD MORE PARTICIPANTS AFTER CREATING GROUP** | VERIFY USER IS NOT ADMIN THAN USER CAN NOT MAKE VOICE CALL |
| **11** | **VERIFY USER CAN DO VOICE & VIDEO CALL TO ALL GROUP PARTICIAPNTS** | VERIFY USER IS NOT ADMIN THAN USER CAN NOT MAKE VIDEO CALL |
| **12** | **VERIFY USER & GROUP PARTICIPANTS CAN ADD GROUP DESCRIPTION** | VERIFY IF GROUP PARTICIPANTS EVEN ADMINS CAN NOT CHANGE FRONT SIZE |
| **13** | **VERIFY PARTICIAPNTS CAN MUTE GROUP NOTIFICATIONS TIME LIMIT** | VERIFY IF GROUP PARTICIPANTS EVEN ADMINS CAN NOT CHANGE FRONT COLOUR |
| **14** | **VERIFY PARTICIPANTS CAN CHANGE NOTIFICATION SOUND OF GROUP** | VERIFY IF GROUP PARTICIPANTS EVEN ADMINS CAN NOT CHANGE WALLPAPER |
| **15** | **VERIFY PARTICIPANTS HAS ACECSS TO SEE MEDIA VISIBLITY IN GALLERY** | VERIFY IF PARTICIPANTS CAN NOT SEARCH DATES IN GROUP |
| **16** | **VERIFY PARTICIPANTS CAN KEEP KEPT MESSAGE** | VERIFY IF PARTICIPANTS ARE NOT ADMIN THEY DON’T HAVE RIGHTS TO MAKE PAYMENT BY WHATSAPP PAYMENTS |
| **17** | **VERIFY PARTICIPANTS CAN DO CHAT LOCK WITH PIN OR FINGER PRINT** | VERIFY IF USER IS NOT GROUP ADMIN THAN USER CAN NOT CHANGE GROUP SETTINGS |
| **18** | **VERIFY PARTICIPANTS CAN EDIT GROUP SETTINGS LIKE ICON,TIMER,KEEP & UNKEEP MESSAGE ETC..** | VERIFY IF THERE IS NO INTERNET CONNECTION GROUP PARTICIPATS CAN NOT SEE WHAT IS GROP DISCUSS |
| **19** | **VERIFY OTHER PARTICIPANTS CAN ADD MORE PARTICIPANTS** | VERIFY IF USER IS NOT ADMIN BUT USER CAN GIVE REPLY BY SELCTING EMOJIS |
| **20** | **VERIFY ONE USER WHO IS GROUP ADMIN CAN MAKE OTHER GROUP PARTICIPANTS ADMIN** | VERIFY IF USER CAN NOT SELECT ALL EMOJIS IN CHAT AT A TIME WHEN GROUP HAS NO ADMIN RIGHTS |
| **21** | **VERIFY ANY PARTICIPANTS CAN SEND GROUP INVITE LINK** | VERIFY IF IN GROUP USER CAN NOT CALL MORE THAN 32 PARTICIPANTS |
| **22** | **VERIFY USER CAN EXIT FROM GROUP WHEN EVER IT NEEDS** | VRIFY IF IN GROUP USER CAN NOT SEND MULTPLE MESSAGES TO |
| **23** | **VERIFY ANY ONE CAN REPORT ABOUT GROUP** | VERIFY IF USER HAS BLOCK ANY USER HE CAN READ & REPLY TO USER IN GROUP NO BLOCKING WILL BE EFFCTIVE |
| **24** | **VERIFY ALL PARTICIPANTS CAN SEND ALL CHATS FUCTIONALITY LIKE SENDING DOCUMENTS,IMAGES OR VIDEO FROM GALLERY,LOCATIONS,CONATCTS ETC..** | VERIFY IF USER MAY NOT GET RIGHTS TO DO ANY ACTIVITIES IN GROUP IF ADMIN DOESN’T GIVE |
| **25** | **VERIFY IF ANY USER CAN SEND PAYMENT TO OTHER GROUP MEMBER BY WHATSAPP PAYMENT** | VERIFY THERE IS LIMITED TIME LIMIT TO DELETE MESSAGE IN GROUP IF THAT GROUP HAS NOT ADMIN RIGHTS |
| **26** | **VERIFY PARTICIPANTS CAN SEND GIF OR STICKER IN GROUP** | VERIFY IF THERE IS SLOW INTERNET CONNECTION THAN USERS WILL NOT GET OR ESTABLISH PROPER GROUP CALL |
| **27** | **VERIFY PARTICIPANTS CAN DELETE MESSAGE WHICH SENDED BY USER** | VERIFY IF USERS ARE NOT ABLE TO CHANGE BACKGROUD,MAKE EFFECTS & SHARE SCREEN WHILE GROUP CALLING |
| **28** | **VERIY USER IS ABLE TO PAST PARTCIPANTS** | VERIFY IF MEDIA VISIBLITY IS OFF USER CAN NOT SEE IMAGES OR VIDEO IN GALLERY OF MOBILE |
| **29** |  | VERIFY IF SOME USER HAS NOT SAVE GROUP ADMIN IN THEIR CONTACT LIST & THAT USER HAS A CONFIQURE SETTING THAT NO UNKNOW USER CAN ADD THAT USER GROUP |

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| **FACEBOOK CHAT TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY USER HAS INSTALLED FACEBOOK CHAT OR USER HAS TO DOWNLOAD FROM PLAY STORE** | VERIFY IF USER CAN CHANGE PERSONLAIZE WALLPAPER FOR EACH CHATTER |
| **2** | **VERIFY USER IS ABLE TO DO CHAT IN GROUP OR INDIVIDUAL** | VERIFY IF USER IS ABLE TO SEND & RECEIVE FULL PIXELS PHOTO |
| **3** | **VERIFY USER CAN SEE CHATING PERSON NAME & PHOTO OR GROUP PHOTO & NAME** | VERIFY IF USER IS ABLE TO SEND & RECEIVE FULL SIZE PHOTO |
| **4** | **VERIFY IF USER ABLE TO CHANGE NOTIFICATION SOUND OF MESSAGE,VOICE & VIDEO CALL** | VERIFY IF USER CAN RECEIVE DOCUMENT SIZ MORE THAT |
| **5** | **CHECK THE RECEIVED MESSAGES COUNTS SHOULD BE DISPLAYED** | VERIFY IF USER ABLE TO CHANGE FRONT TYPE |
| **6** | **CHECK THE USER GETS ALL RECEIVED MESSAGES IN HIS INBOX** | VERIFY IF USER ABLE TO CHANGE FRONT SIZE |
| **7** | **VERIFY UNREAD MESSAGES ARE HIGHLIGHTED SO THAT THE USER CAN IDENTIFY IT** | VERIFY IF USER IS ABLE TO CHANGE FRONT COLOUR |
| **8** | **VERIFY USER CAN SEARCH CONTACTS IN THE MESSAGE BOX** | VERIFY IF USER IS WRITING CAN IT SEND VOICE NOTES |
| **9** | **VERIFY BEHAVIOR OF THE CHATBOX IF WE CHANGE THE NETWORK FROM WI-FI TO LAN** | VERIFY IF USER IS MAKING VOICE NOTE CAN USER CHAT ALONG WITH IT |
| **10** | **VERIFY IF USER IS ABLE TO NAVIGATE TO THE OLD CONVERSATION OR CAN VIEW MESSAGE HISTORY** | VERIFY IF USER CAN SEND OR RECEVIE ANY OBJECT WITH OUT INTERNET |
| **11** | **CHECK THE MESSAGE GETS SENT AFTER CLICKING ON THE ENTERING BUTTON** | VERIFY IF APPLICATION IS GETTING HANG IF USER SEND BIG SIZE OF FILES |
| **12** | **CHECK COPY, AND PASTE WORKS IN THE CHATBOX OR NOT** | VERIFY IF BIG SIZE OF FILES TAKES MORE TIME TO SEND |
| **13** | **CHECK THAT THE USER IS ABLE TO SHARE HYPERLINKED URLS, EMAILS, OR NOT.** | VERIFY IF APPLICATION NOTIFY IF DOCUMENT IS NOT SEND |
| **14** | **CHECK USER IS ABLE TO SEND EMOJIS** | VERIFY IF APPLICATON NOTIFY IF SENDED FILE IS HALFLY SEND |
| **15** | **CHECK HOW MANY WORDS OR CHARACTERS CAN BE SENT AT A TIME** | VERIFY IF USER CAN SEND IMAGES MORE THAN 1O AT A TIME |
| **16** | **CHECK THAT THE USER IS ABLE TO SHARE VIDEOS,IMAGES ETC..** | VERIFY IF USER COPY & PASTE LONG MESSAGES AT A TIME CHECK APPLICATION BEHAVIOR AT TIME |
| **17** | **CHECK THAT THE USER IS ABLE TO SEND MESSAGES IN LOCAL LANGUAGES** | VERIFY IF USER CAN FORWARD ONE MESSAGE OR OBJECT TO MORE THAN 5 PEOPLE AT A TIME |
| **18** | **CHECK THAT THE USER IS ABLE TO DELETE THE SENT MESSAGE** | VERIFY IF USER CAN SEND ALL EMOJIS AT TIME |
| **19** | **CHECK THAT THE USER IS ABLE TO DELETE MULTIPLE MESSAGES AT A TIME** | VERIFY IF USER IS ABLE TO MAKE CHAT OR CALL IF INTERNET IS NOT WORKING |
| **20** | **CHECK THAT THE USER IS ABLE TO SEND MESSAGES TO OTHER OFFLINE USER** | VERIFY IF INTERNET IS SLOW HOW CALLING PERFORMANCE REACTS |
| **21** | **VERIFY THAT THE USER IS ABLE TO SEND MESSAGES TO REQUESTS TO OTHER USERS WHO ARE NOT ON THE CONTACT LIST** | VERIFY IF USER IS NOT ABLE SEE THE MESSAGE HAS BEEN BY OTHER USER IN CHAT |
| **22** | **VERIFY THAT THE USER CAN SEND DIRECT MESSAGES TO ANYONE FROM THE CONTACT LIST** | VERIFY IF USER IS NOT ABLE TO SELECT ALL IMAGES AT ONCE FROM SENDING |
| **23** | **VERIFY THE BLOCKED CONTACTS DISPLAYING CHATBOX OR NOT** | VERIFY IF USER IS NOT ABLE TO SEND HOW MUCH LENGTH OF VIDEO IN CHAT |
| **24** | **CHECK THE USER IS ABLE TO FORWARD MESSAGES,IMAGES,VIDEOS FROM ONE USER TO ANOTHER USER** | VERIFY IF USER IS NOT ABLE SELECT ITS PERSONALLY OR ITS CHOICE GIF |
| **25** | **VERIFY IF USER IS ABLE TO JOIN ANTOER USERS WHEN CALLING IS GOING ON** | VERIFY IF USER IS NOT ABLE SELECT ITS PERSONALLY OR ITS CHOICE STICKERS |

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| **GMAIL RECEVING MAIL TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY USER IS ABLE TO CONNECTED INTERNET WHILE SENDING MAIL** | VERIFY IF USER HAS NO INTERNET CONNECTION USER CAN NOT SEND MAIL |
| **2** | **VERIFY THE APPEARANCE OF THE EMAIL’S SUBJECT, SENDER’S NAME, AND PREVIEW TEXT IN THE INBOX VIEW** | VERIFY IF USER IS NOT ABLE TO SEE UNKNOW SENDER MAIL IN BOX IF HAS SUSPICIOUS ATTMECHMENT |
| **3** | **VERIFY THAT ATTACHMENTS ARE PROPERLY ASSOCIATED WITH THEIR CORRESPONDING EMAILS** | VERIFY IF USER IS NOT ABLE TO SEE NOTIFICATION OF SPAM MAILS |
| **4** | **VERIFY TEST THAT ATTACHMENTS CAN BE DOWNLOADED AND VIEWED WITHIN THE BROWSER** | VERIFY IF USER HAS INPUT WRONG EMAIL ID MAIL WILL SENDED BUT IT WILL FAIL AND BOUNCE BACK TO USER INBOX |
| **5** | **CHECK THAT LARGE ATTACHMENTS ARE COMPRESSED BEFORE DOWNLOAD** | VERIFY IF USER ABLE TO SEND ATTCHEMENT FILE MORE THAN 25 MB PER MAIL |
| **6** | **VERIFY THAT ATTACHMENTS ARE SCANNED FOR VIRUSES BEFORE DOWNLOADING** | VERIFY GMAIL SERVER HAS ISSUES THAN GMAIL’S SERVER MAY EXPERIENCE TECHNICAL DIFFICULTIES LEADING TO THE FAILURE TO RECEIVE EMAIL |
| **7** | **VERIFY THAT THE UNREAD EMAIL COUNT UPDATES CORRECTLY WHEN NEW EMAILS ARE RECEIVED OR READ STATUS IS CHANGED** | VERIFY IF INBOX CAPCITY IS FULL USER NOT ABLE TO RECEIVE EMAIL |
| **8** | **CHECK IF THE VISIBILITY OF CC AND BCC RECIPIENTS IS IN LINE WITH EXPECTED BEHAVIOR** | VERIFY IF GMAIL AUTOMATICALLY SHORT EMAILS LIKE PRIMARY,SOCIAL & PROMOTIONS USER CAN NOT FIND SPECIFY MAIL IN INBOX |
| **9** | **VERIFY THE ABILITY TO RECEIVE EMAILS FROM A VARIETY OF DIFFERENT DOMAINS** | VERIFY IF USER HAS NOT WRITE SUBJECT RECEIVER CAN NOT UNDERSTAND MAIL PURPOUSE |
| **10** | **CHECK THAT RECENTLY RECEIVED OR UNREAD EMAILS ARE HIGHLIGHTED IN THE INBOX** | VERIFY IF USER HAS NOT ANTIVIRUS SOFTWARE AND USER DOWNLOAD ATTCHMENT THAN VIRUS CAN BE DOWNLOADED IN USER SYSTEM OR MOBILE |
| **11** | **VERIFY THAT ALL EMAILS, BOTH READ AND UNREAD, ARE DISPLAYED IN THE INBOX** | VERIFY IF USER DOWNLOADED SOME FILE TYPES LIKE EXCEL,PDF,WORD THAN USER REQUIRE OTHER APPLICATION TO VIEW |
| **12** | **CHECK THAT THE SENDER’S NAME, EMAIL SUBJECT, DATE, AND TIME ARE IN BOLD WHILE PREVIEWS ARE NOT** | VERIFY IF USER HAS ONLY RECPECIT IN BCC MAIL RECPECITER CAN NOT SEE OTHERS WHO HAS RECEIVE IT |
| **13** | **VERIFY THAT ATTACHMENTS ICONS APPEAR NEXT TO THE PREVIEW TEXT WHEN PRESENT** | VERIFY IF USER HAS NO HIGHLIGHTED IN INBOX FOR READ & UNREAD THAN USER CAN NOT SEE QUICKLY UNREAD MAILS |
| **14** | **VERIFY THAT ATTACHMENT SIZE OVER 1MB IS DOWNLOADED IN ZIP FORMAT** | VERIFY IF USER HAS DIRECTED SOME EMAIL ID TO SPECIFY FOLDER THAT USER IS NOT ABLE TO SEE THAT MAIL IN INBOX OR HE WILL NOT BE AWARE IF NOTIFICATION IS NOT TURN ON |
| **15** | **CHECK THAT ALL EMAILS SENT ARE SCANNED FOR VIRUSES BEFORE SENDING** | VERIFY IF USER HAS NOT FLITER SPAM MAIL THAN SOME OF MAIL GETS IN TO SPAM FOLDER |
| **16** | **CHECK THAT THE UNREAD EMAIL COUNT INCREASES WHEN RECEIVING NEW EMAILS AND DECREASES WHEN MARKING AS READ OR OPENED** | VERIFY IF USER IS ABLE TO CANCLE MAIL WITH IN TIME MAIL WILL SEND & CAN NOT BE CANCEL |
| **17** | **VERIFY EMAIL COMPOSITION, SENDING, REPLYING, AND FORWARDING ICONS ARE VISIBLE** | VERIFY IF USER IS ABLE TO USE SHORT CUT COMMOND WHILE DRAFTING & SENDING MAIL |
| **18** | **CHECK RECIPIENT VISIBILITY IN SHOWING** | VERIFY IN SOME EMAIL DOMAIN WEBSITE DRAFTING ARE NOT SAME AS ALL SO IF USER USE PATTERN TO WRITE IT MAY NOT MATCH |
| **19** | **CHECK THAT RECIPIENST EMAIL IDS ARE SAPRATE WITH COMMA IN TO,CC & CC** |  |
| **20** | **VERIFY SUBJECT LINE CAN BE ENTERED IN THE SUBJECT** |  |
| **21** | **CHECK IF EMAIL IS STORED AS DRAFT WHEN NOT SENT** |  |
| **22** | **VERIFY ALL RECIPIENTS RECEIVE EMAIL WHEN LISTED IN TO, CC AND BCC** |  |
| **23** | **CHECK THAT USER CAN INSERT, DELETE AND EDIT ATTACHMENTS IN EMAIL** |  |
| **24** | **CHECK THAT SENT MESSAGE APPEARS IN THE INBOX AFTER SENDING AN EMAIL** |  |
| **25** | **CHECK MAXIMUM SIZE AND NUMBER OF ATTACHMENTS IN AN EMAIL** |  |
| **26** | **VERIFY THE ABILITY TO INSERT EMOJIS AND GIFS WHILE DRAFTING MAIL** |  |
| **27** | **CONFIRM THE ABILITY THAT USER CAN SCHEDULE AN EMAIL TO BE SENT LATER** |  |
| **28** | **CHECK THE ABILITY THAT USER CAN USE KEYBOARD SHORTCUTS WITHIN THE EMAIL** |  |
| **29** | **VERIFY THAT USER IS ABLE TO USE VOICE COMMANDS TO COMPOSE AN EMAIL** |  |

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| **FLIPKART BUY PRODUCT PAGE TEST SCENARIOS** | | |
| **SR NO.** | **TEST SCENARIO (POSITIVE)** | **TEST SCENARIO (NEGATIVE)** |
| **1** | **VERIFY USER IS CONNECTED TO INTERNET & CAN SEARCH WEBSITE BY NAME FROM GOOGLE OR OTHER DOMAINS** | VERIFY IF INTERNET IS NOT CONNECTED USER WILL NOT ABLE TO SEARCH WEBSITE |
| **2** | **VERIFY USER CAN SEE LOGO & NAME OF WEBSITE** | VERIFY IF USER IS NOT ABLE TO SEE WEBSITE LOGO OR NAME USER WILL NOT KNOW WHICH WEBSITE HE HIS LOOKING IN |
| **3** | **VERIFY USER CAN SEARCH ITS NEEDED PRODUCT FROM ITEM SERACH MENU** | VERIFY IF SEARCH OPTION IS NOT OPRATIVE USER HAVE CHECK MANUALLY FOR ITS PRODUCT |
| **4** | **VERIFY USER CAN SEE & VERIFY THE NEDDED PRODUCT** | VERIFY IF USER IS NOT ABLE TO SEE IMAGE OR DISCRIPTICTIONS OF PRODUCT USER CAN NOT UNDERSTAND THAT IT IS SAME PRODUCT WHICH USER IS LOOKING FOR |
| **5** | **VERIFY USER IS ABLE TO SEE IMAGES OF PRODUCT** | VERIFY IF USER IS NOT ABLE TO SEE ALL SIDE OF ITS PRODUCT USER WILL BE CONFIUSED TO BUY IT |
| **6** | **VERIFY USER IS ABLE TO CLICK ON PRODUCT DISCRIPCTION VIDEO** | VERIFY IF USER IS NOT ABLE TO SEE PRODUCT DISCRIPTION VIDEO HE CAN NOT UNDERSTAND PRODUCT ADAPTIVITY |
| **7** | **VERIFY USER IS ABEL TO SCROLL & OPEN DIFFERENT SIDES OF IMAGES BY CLICKING ON IT** | VERIFY IF INFORMATION ABOUT PRODUCT IS DISCRIBED PROPERLY |
| **8** | **VERIFY BY PRESSING DOWN ARROW USER IS ABLE TO SEE MORE IMAGES OF PRODUCT** | VERIFY IF PRODUCT NAME & IMAGES ARE NOT DIFFERENT |
| **9** | **VERIFY MAGINFINTE IMAGE APPER ON SELECTED IMAGE WHEN USER DRANG MOUSE ON IMAGES** | VERIFY IF INTERNET IS SLOW USER PAYMENT WILL NOT BE MADE ON TIME |
| **10** | **VERIFY HEART BUTTON PRODUCT IS BEEN ADDED TO USER WISH LIST** | VERIFY IF DELIVERY ADDRESS IS INCOREECT USER WILL NOT RECIVE PRODUCT ON TIME |
| **11** | **VERIFY ADD TO CART BUTTON ITEM IS BEEN ADDED TO CART** | VERIFY IF PRODUCT IS NOT ORIGINAL |
| **12** | **VERIFY BY BUY NOW LOGIN REQUIRE IF USER IS ALREADY LOGIN THAN DELIVERY ADDRESS OPTION WILL APPEAR** | VERIFY IF THE USER CAN NOT ALLOW TO ADD PRODUCTS FROM DIFFERENT CATEGORIES IN CART |
| **13** | **VERIFY IF USER IS ABLE TO COMPARE PHONE CONFRIGRATIONS WITH OTHER PHONES CONFRIGRATIONS** | VERIFY IF THE SESSION TIME IS EARLY EXPIRED |
| **14** | **VERIFY IF USER WANTS TO SHARE PRODUCT IT CAN BE SHARED VIA DIFFERENT APPLICATIONS** | VERIFY IF THE ITEMS IN A CART DISAPPPEAR AFTER CLOSE THE SITE |
| **15** | **VERIFY USER IS ABLE TO SEE DISCOUNTS & OFFER ON PRODUCT** | VERIFY IF THE PRODUCT IS NOT DELIVER ON TIME |
| **16** | **VERIFY USER CAN SELECT BUY WITH EXCHNAGE OR WITHOUT EXCHNAGE** | VERIFY IF THAT WEBSITE IS NOT RESPONSIVE TO DIFFERENT DEVICE |
| **17** | **VERIFY USER IS CAN SELECT COLOUR & MODEL VERAITY OF PRODUCT** |  |
| **18** | **VERIFY USER IS ABLE TO WRITE DELIVERY ADDRESS PINCODE** |  |
| **19** | **VERIFY USER CAN CHECK ADD TO PRODUCT DETALIS IF HE WANTS TO ADD WITH PRODUCT** |  |
| **20** | **VERIFY USER ADDED OTHER PRODUCTS WITH PRODUCT THAT PRODUCT ADDED IN CART & MAIN TOTAL CAN APPEAR WITH IN PAGE** |  |
| **21** | **VERIFY USER IS ABLE TO SEE FULL DISCRIPTIONS OF PRODUCT** |  |