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Test Plan

**Carrefour - Pick Pack Delivery System**

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# INTRODUCTION

## Purpose

This test plan describes the testing approach that will drive the testing of the “**Carrefour - Pick Pack Delivery System**” which includes the Test Strategy and Test Management details.

## Project Overview

‘Pick Pack Delivery System’ is an application aimed automate the order delivery fulfilment system of the Carrefour grocery store.

The main components of the order delivery fulfilment system includes Pull order list from existing application, Manage order list, Allocation to handheld, Routing around the store, Pick list, Verification & approval of order picks and Manage delivery. The main modules of the application includes Admin Module (Web App), Handheld Picker App (Mobile App), and Handheld Delivery (Mobile App).

# TEST STRATEGY

## Test Objectives

The objective of the test is to verify that the functionality of **Carrefour - Pick Pack Delivery System** works according to the specifications.

The application will be tested and defects identified will be reported to the development team. The reported defects will be fixed as per the priority and will be retested once it is fixed.

The final product of the test is a production-ready software.

## Test Assumptions

**Key Assumptions**

* Production like data required and be available in the system prior to start of Functional Testing

**General**

* Exploratory Testing would be carried out once the build is ready for testing
* Performance/Load testing is not considered for this estimation.
* The Test Team will be provided with access to Test environment.
* The Test Team assumes all necessary inputs required during Test design and execution will be supported by Development/BUSINESS ANALYSTs appropriately.
* Test scenario creation activities will be performed by QA Group.
* Test environment and preparation activities will be owned by Dev Team.
* Dev team will provide Defect fix plans based on the Defect meetings to plan. The same will be informed to Test team prior to start of Defect fix cycles.
* The defects will be tracked through Mantis bug tracker. Any defect fixes planned will be shared with Test Team prior to applying the fixes on the Test environment
* Project Manager/BUSINESS ANALYST will review and sign-off all test deliverables
* The project will provide test planning, test design and test execution support
* Test team will manage the testing effort with close coordination with Project PM/BUSINESS ANALYST
* Project team has the knowledge and experience necessary, or has received adequate training in the system, the project and the testing processes.
* There is no environment downtime during test due to outages or defect fixes.
* The system will be treated as a black box; if the information shows correctly online and in the reports, it will be assumed that the database is working properly.

**Functional Testing**

* During Functional testing, testing team will use preloaded data which is available on the system at the time of execution

## Test Principles

* Testing will be focused on meeting the business objectives, cost efficiency, and quality.
* There will be common, consistent procedures for all teams supporting testing activities.
* Testing processes will be well defined, yet flexible, with the ability to change as needed.
* Testing activities will build upon previous stages to avoid redundancy or duplication of effort.
* Testing environment and data will emulate a production environment as much as possible.
* Testing will be a repeatable, quantifiable, and measurable activity.
* There will be entrance and exit criteria.

## Data Approach

* In functional testing, **Carrefour - Pick Pack Delivery System** will contain pre-loaded test data and which is used for testing activities.

## Scope and Levels of Testing

### Exploratory

**PURPOSE**: the purpose of this test is to make sure critical defects are removed before the next levels of testing can start.

**SCOPE**: First level test of all modules.

**TESTERS**: Testing team.

**METHOD**: The exploratory testing is carried out in the application without any test scenarios and documentation.

**TIMING**: at the beginning of each cycle.

### Functional Test

**PURPOSE:**  Functional testing will be performed to check the functions of **application**. The functional testing is carried out by feeding the input and validates the output from the application.

**SCOPE:** The scope includes the testing of all modules of the application which includes Admin Module (Web App), Handheld Picker App (Mobile App), and Handheld Delivery (Mobile App) and their related functionalities for the user roles; Super Admin, Group Supervisor, Store Supervisor, Master Picker, Picker, Packer, Shelf Stacker, Delivery Team.

**TESTERS**: Testing Team.

**METHOD**: This test will be performed according to test scenarios.

**TIMING**: After Exploratory test is completed.

# TEST EXECUTION STRATEGY

## Entry and Exit Criteria

* The entry criteria refer to the desirable conditions in order to start test execution; only the migration of the code and fixes need to be assessed at the end of each cycle.
* The exit criteria are the desirable conditions that need to be met in order proceed with the implementation.
* Entry and exit criteria are flexible benchmarks. If they are not met, the test team will assess the risk, identify mitigation actions and provide a recommendation. All this is input to the project manager for a final “go-no go” decision.
* Entry criteria to start the execution phase of the test: the activities listed in the Test Planning section of the schedule are 100% completed.
* Entry criteria to start each cycle: the activities listed in the Test Execution section of the schedule are 100% completed at each cycle, No open Critical and High severity defects, 95% of Medium severity defects have been closed, all remaining defects are either cancelled or documented for a future release.

## Test Cycles

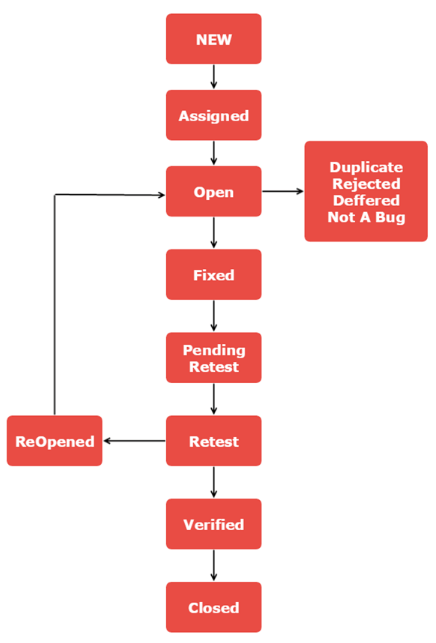
* There will be two cycles for functional testing.
* All the test scenarios will be tested during the first cycle and bugs will be reported.
* The second one is the regression cycle which is done to confirm that a recent code change for defect fixes has not adversely affected existing features. Here the subset of the test scenarios is tested.

## Validation and Defect Management

* It is expected that the testers execute all the test scenarios in each of the cycles described above. However it is recognized that the testers could also do additional testing if they identify a possible gap in the test scenarios.
* The defects will be tracked through Mantis. The Dev team will work on fixes.
* It is the responsibility of the tester to report the defects, assign an initial severity and status, retest and close the defect; it is the responsibility of the Test Manager to review the severity of the defects and facilitate with the Dev team the fix and its implementation, communicate with testers when the test can continue or should be halt, request the tester to retest, and modify status as the defect progresses through the cycle; it is the responsibility of the Dev team to review Mantis on a daily basis, ask for details if necessary, fix the defect, communicate to the Test Manager the fix is done.

## Defect tracking & Reporting

Following flowchart depicts Defect Flow:



# TEST MANAGEMENT PROCESS

## Test Design Process

* The tester will understand each requirement and prepare corresponding test scenarios to ensure all requirements are covered.
* Each of the Test scenario will undergo review and the review defects are captured and shared to the Test team. The testers will rework on the review defects.
* During the preparation phase, tester will use the prototype, use case and functional specification.

## Test Execution Process

* Once all Test scenarios are approved and the test environment is ready for testing, tester will start an exploratory test of the application to ensure the application is stable for testing.
* If any showstopper during exploratory testing will be escalated to the respective development team for fixes.
* If any failures, defect will be raised as per severity guidelines in Mantis detailing steps to simulate along with screenshots if appropriate.
* Testing team will participate in defect triage meetings in order to ensure all test cases are executed with either pass/fail category.
* During the subsequent cycle, any defects fixed applied will be tested and results will be updated in Mantis during the cycle.

As per Process, final sign-off or project completion process will be followed

## Role Expectations

The following list defines in general terms the expectations related to the roles directly involved in the management, planning or execution of the test for the project.

### Project Management

* Project Manager: reviews the content of the Test Plan, Test Strategy and Test Estimates signs off on it.

### Test Planning (Test Lead)

* Ensure entrance criteria are used as input before start the execution.
* Develop test plan and the guidelines to create test scenarios.
* Provide guidelines on how to manage defects.
* Attend status meetings.
* Communicate to the test team any changes that need to be made to the test deliverables or application and when they will be completed.

### Test Team

* Develop test scenarios, perform execution and validation.
* Identify, document and prioritize defects according to the guidance provided by the Test lead.
* Re-test after software modifications have been made according to the schedule.
* Prepare testing metrics and provide regular status.

### Test Lead

* Acknowledge the completion of a section within a cycle.
* Give the OK to start next level of testing.
* Facilitate defect communications between testing team and technical / development team.

### Development Team

* Review testing deliverables and provide timely feedback.
* Assist in the validation of results (if requested).
* Support the development and testing processes being used to support the project.
* Certify correct components have been delivered to the test environment at the points specified in the testing schedule.
* Keep project team and leadership informed of potential software delivery date slips based on the current schedule.
* Conduct first line investigation into execution discrepancies and assist test executors in creation of accurate defects.
* Implement fixes to defects according to schedule.

# TEST SCENARIOS

The below listed are the test scenarios identified for the testing of “**Carrefour - Pick Pack Delivery System**” derived from the functional requirements.

## Web Module

The below table lists the test scenarios for the web module of **Carrefour - Pick Pack Delivery System.**

|  |  |  |  |
| --- | --- | --- | --- |
| Module | User Role | Id | Scenario |
| Company Profile | Super Admin | 1 | Validating the Menu link. By clicking the company profile menu link, the edit page of company profile should appear with data in all text fields and 2 button(update and reset) on page |
| Company Profile | Super Admin | 2 | Mandatory validation for update button, leaving all fields blank. Upon clicking the update all validation message should appear at once under the fields, as all fields are mandatory |
| Company Profile | Super Admin | 3 | Validating update button. By clicking the update button with valid data on fields, updated successfully message should appear on the top of the page |
| Company Profile | Super Admin | 4 | Validating numbers, and special characters(except < > ; '") in phone number field. Upon clicking the update button, updated successfully message should appear on the top of the page |
| Company Profile | Super Admin | 5 | Validating alphabets and special characters < > ; '" in phone number field (negative scenario). Alert message should appear asking user to enter valid phone number |
| Company Profile | Super Admin | 6 | Validating just special characters in the phone number field. Upon clicking the update button, alert message should appear asking the user to enter valid phone number |
| Company Profile | Super Admin | 7 | Validating the text fields (Name and address) with numbers, special characters and space for initial two characters by update button click. Upon clicking the update button, alert message should letting the user aware that the first 2 character should be alphabets |
| Company Profile | Super Admin | 8 | Min limit validation for all fields by clicking update button(valid scenario) (valid limit - Name, address = 2, phone, fax = 5 & email = 6, website = 5). By clicking the update button updated successfully message should appear on the top of the page |
| Company Profile | Super Admin | 9 | Min limit validation for fields (negative scenario, below minimum limit) (valid limit - Name, address = 2, phone, fax = 5 & email = 6, website = 5)  . By clicking the update button, all fields should show alert message letting the user aware of the minimum limit for the fields |
| Company Profile | Super Admin | 10 | Max limit validation for all fields by clicking update button(valid scenario). (valid limit - Name, address = 50, phone, fax = 15 & email = 50, website = 100). By clicking the update button after entering all the data success message should appear on the page |
| Company Profile | Super Admin | 11 | Max limit validation for all fields by entering data in fields (negative scenario, exceeding the max length). (valid limit - Name, address = 50, phone, fax = 15 & email = 50, website = 100). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Company Profile | Super Admin | 12 | Max limit validation for all fields by using the pasting option(negative scenario, exceeding max length). (valid limit - Name, address = 50, phone, fax = 15 & email = 50, website = 100). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Company Profile | Super Admin | 13 | Validating the email format of email id field. By clicking the update button after entering invalid email ids, one by one the validation alert message should appear(letting the user aware that the entered email is in wrong format) |
| Company Profile | Super Admin | 14 | Validating fields with HTML characters . By clicking the update button validation alert message should appear asking the user to enter valid data in fields |
| Company Profile | Super Admin | 15 | Default cursor focus validation. When the company profile page opens the default cursor focus should be on the name field(the first field) |
| Company Profile | Super Admin | 16 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from the Name field to reset button |
| Company Profile | Super Admin | 17 | Validating cursor focus with mandatory and update button. Upon clicking the update button, page should show mandatory alert message and the cursor focus should be on the field which left blank(address) |
| Company Profile | Super Admin | 18 | Validating the alert of website field with invalid data. By clicking the update button alert message should appear asking the user to enter valid phone number |
| Company Profile | Super Admin | 19 | Validating alpha numeric combination in all text fields. All fields should accept the alpha numeric combination and by clicking the update button success message should appear |
| Company Profile | Super Admin | 20 | Validating reset button. By clicking the reset button, nothing should happen on the page, but reload the page |
| Company Profile | Super Admin | 21 | Validating reset button by changing data in the field. By clicking the reset button, all fields should refresh and should show already saved data in fields |
| Company Profile | Super Admin | 22 | Validating reset button against the success message. By clicking the update button, success message will be displayed and by clicking the reset button the whole page will get reloaded and the success message will turn off |
|  |  |  |  |
| Add Delivery Person | Store Supervisor | 1 | Validating the Add new button. Upon clicking the add new button, Delivery persons add new page should appear, with text fields, Add, Back and clear buttons |
| Add Delivery Person | Store Supervisor | 2 | Mandatory validation for add button,. leaving all fields blank. Upon clicking the add button all validation message should appear at once under the fields, as all fields are mandatory (except device id and address field) |
| Add Delivery Person | Store Supervisor | 3 | Back button validation(without any data in page). By clicking the Back button the grid page should appear |
| Add Delivery Person | Store Supervisor | 4 | Back button validation(with validation messages in page). By clicking the add button, all validation messages will appear and by clicking the Back button the page should redirect to grid page |
| Add Delivery Person | Store Supervisor | 5 | Clear button validation(with data in the text fields). By clicking the clear button all fields should get refreshed(all entered data should disappear) |
| Add Delivery Person | Store Supervisor | 6 | Clear button validation (with mandatory alert in page. By clicking the add button, all mandatory alert will appear and by clicking the clear button the whole page should get refreshed(clearing everything) |
| Add Delivery Person | Store Supervisor | 7 | Clear button validation for check box. By clicking the clear button whole page should get reload and the active check box should show tick mark in it |
| Add Delivery Person | Store Supervisor | 8 | Validating the password fields masking property. The entered text should be displayed as dots or stars only |
| Add Delivery Person | Store Supervisor | 9 | Validating password and confirm password's mismatching alert. By pressing add button, alert message should appear (letting the user aware that the password is mismatching) |
| Add Delivery Person | Store Supervisor | 10 | Validating numbers, and special characters(except < > ; '") in phone number field . Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Delivery person |
| Add Delivery Person | Store Supervisor | 11 | Validating alphabets and special characters < > ; '" in phone number field . Alert message should appear asking user to enter valid phone number |
| Add Delivery Person | Store Supervisor | 12 | Validating just special characters in the phone number field. By clicking the add button alert message should appear(asking the user to enter valid phone number) |
| Add Delivery Person | Store Supervisor | 13 | Validating the text fields (Delivery person name and username) with numbers, special characters and space for initial two characters by add button click. By clicking add button alert message should appear asking the user to enter valid data |
| Add Delivery Person | Store Supervisor | 14 | Add button validation with valid data in page. Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Delivery person |
| Add Delivery Person | Store Supervisor | 15 | Min limit validation for all fields by clicking add button(valid limit). (Delivery person name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Delivery person |
| Add Delivery Person | Store Supervisor | 16 | Min limit validation for all fields by clicking add button(invalid limit-below min limit i.e., negative scenario). (valid limit for Delivery person name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, all fields should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Add Delivery Person | Store Supervisor | 17 | Max limit validation for all fields by clicking add button(valid scenario). (valid limit for Delivery person name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Delivery person |
| Add Delivery Person | Store Supervisor | 18 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for Delivery person name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Add Delivery Person | Store Supervisor | 19 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (valid limit for Delivery person name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Add Delivery Person | Store Supervisor | 20 | Validating fields with HTML characters . By clicking the add button validation alert message should appear asking the user to enter valid data in fields |
| Add Delivery Person | Store Supervisor | 21 | Validating check box's default (active tick) function after adding a record. Upon clicking the add button, the added successfully message should appear on the top of the page, whole page should reload, and the active check box should show tick mark in the check box |
| Add Delivery Person | Store Supervisor | 22 | Default cursor focus validation. When the add Delivery person page opens the default cursor focus should be in the Delivery person name field |
| Add Delivery Person | Store Supervisor | 23 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Delivery person name till back button |
| Add Delivery Person | Store Supervisor | 24 | Validating cursor focus with mandatory field and add button. Upon clicking the add button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Add Delivery Person | Store Supervisor | 25 | Validating numbers in all fields after 2 alphabets(except phone field)(valid case). Upon clicking the add button, the page should show success message, and whole page should get reloaded |
| Add Delivery Person | Store Supervisor | 26 | Validating email ids uniqueness. By clicking the add button alert message should appear(letting the user aware that the email id is already in use) |
| Add Delivery Person | Store Supervisor | 27 | Validating username's uniqueness. By clicking the add button alert message should appear(letting the user aware that the username is already in use) |
| Add Delivery Person | Store Supervisor | 28 | Validating add button after adding a record. when the Delivery person gets added the page will show success message and the text fields will clear, and by typing in the text field again the added successfully message in the page will turn off and by clicking the add button again the entered data will get saved, page will show success message, and fields should get cleared |
| Add Delivery Person | Store Supervisor | 29 | Validating the existence of email and username of a deleted record. Upon clicking the add button, page should show success message on top and all fields should get cleared and entered data should get saved |
|  |  |  |  |
| Edit Delivery Person | Store Supervisor | 1 | Validating the Edit button. Upon clicking the edit button, Delivery persons edit page should appear, with text fields with data, Update and back buttons |
| Edit Delivery Person | Store Supervisor | 2 | Mandatory validation for update button,. leaving all fields blank. Upon clicking the update all validation message should appear at once under the fields, as all fields are mandatory (except the address field) |
| Edit Delivery Person | Store Supervisor | 3 | Back button validation(with data in page). By clicking the back button the grid page should appear |
| Edit Delivery Person | Store Supervisor | 4 | Back button validation(with validation messages in page). By clicking the update button, all validation messages will appear and by clicking the back button the page should redirect to grid page |
| Edit Delivery Person | Store Supervisor | 5 | Validating update button. Upon clicking the update button the page should redirect to grid and success message should be shown top of the page |
| Edit Delivery Person | Store Supervisor | 6 | Validating the password fields masking property. The data in the field should be displayed as dots or stars only |
| Edit Delivery Person | Store Supervisor | 7 | Validating password and confirm password's mismatching alert. By pressing update button, alert message should appear (letting the user aware that the password is mismatching) |
| Edit Delivery Person | Store Supervisor | 8 | Validating alphabets and special characters(< > ; '") in phone number field . Alert message should appear asking the user to enter valid phone number |
| Edit Delivery Person | Store Supervisor | 9 | Validating numeric and special characters in Delivery person name and username fields. (first 2 characters should be alphabet) by entering it as first 2 characters. Alert message should appear, letting the user aware that the first 2 characters should be alphabets |
| Edit Delivery Person | Store Supervisor | 10 | Min limit validation for all fields by clicking update button(valid scenario). (valid limit for Delivery person name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Delivery Person | Store Supervisor | 11 | Min limit validation for all fields by clicking update button(invalid limit-below min limit i.e., negative scenario). (valid limit for Delivery person name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, all fields should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Edit Delivery Person | Store Supervisor | 12 | Max limit validation for all fields by clicking update button(valid scenario). (valid limit for Delivery person name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Delivery Person | Store Supervisor | 13 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for Delivery person name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Edit Delivery Person | Store Supervisor | 14 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (Valid limit for Delivery person name, username, address, email id = 50. & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Edit Delivery Person | Store Supervisor | 15 | Validating fields with HTML characters . By clicking the update button validation alert message should appear asking the user to enter valid data in fields |
| Edit Delivery Person | Store Supervisor | 16 | Validating check box (active tick) function. On edit page the check box next to active should show as unchecked |
| Edit Delivery Person | Store Supervisor | 17 | Default cursor focus validation. When the edit Delivery person page opens the default cursor focus should be in the Delivery person name field |
| Edit Delivery Person | Store Supervisor | 18 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Delivery person name till back button |
| Edit Delivery Person | Store Supervisor | 19 | Validating cursor focus with mandatory and update button. Upon clicking the update button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Edit Delivery Person | Store Supervisor | 20 | Validating 2 alphabets followed by numbers and special characters (except email, phone, and password fields. Upon clicking the add button, grid should appear with updated success message on the top and changed data should get saved |
| Edit Delivery Person | Store Supervisor | 21 | Validating email ids uniqueness. By clicking the update button alert message should appear(letting the user aware that the email id is already in use) |
| Edit Delivery Person | Store Supervisor | 22 | Validating Usernames uniqueness. By clicking the update button alert message should appear(letting the user aware that the username is already in use) |
|  |  |  |  |
| Search Delivery Person | Store Supervisor | 1 | Default validation for search box and button. The text field should show the place holder text |
| Search Delivery Person | Store Supervisor | 2 | Search button validation with no data in the field. Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search Delivery Person | Store Supervisor | 3 | Search button validation with some white space in the text field . Upon clicking the search button the placeholder text should come back and nothing else should happen in page |
| Search Delivery Person | Store Supervisor | 4 | Search button validation with valid data in text field. By clicking the search button all records should appear contains the characters delivery in Delivery person name |
| Search Delivery Person | Store Supervisor | 5 | Search button validation with invalid data in text field. By clicking the search button, page should show no records found message, with the entered data(zzz) in the text field |
| Search Delivery Person | Store Supervisor | 6 | Search button validation with html character in the text field. Upon clicking the search button, alert message should appear asking the user to enter valid data in the field and the text field shouldn’t get cleared also |
| Search Delivery Person | Store Supervisor | 7 | Text field validation for number and special characters. User should be able to enter the numbers and special characters in the text field |
| Search Delivery Person | Store Supervisor | 8 | Max limit validation for text field and on search button click[with valid data]. (Max limit = 50). By clicking the search button, the page should show the result if any or else it should show no result found message |
| Search Delivery Person | Store Supervisor | 9 | Max limit validation for text field(exceeding max limit). User shouldn’t be able to type the last characters, only the first 50 characters should be supported |
| Search Delivery Person | Store Supervisor | 10 | Max limit validation for text field(exceeding max limit) by pasting option. User should only be able to copy the first 50 characters, the last character shouldn’t be pasted |
| Search Delivery Person | Store Supervisor | 11 | Min limit validation for text field and with button click. (min limit = 1). The search result should appear, the records containing a in the Delivery person name should be shown if there are any or else no records found message should appear |
| Search Delivery Person | Store Supervisor | 12 | Validating the search button, with junk characters in the text field. By clicking the search button the alert message should appear asking the user to enter valid data or no records found message should appear |
| Search Delivery Person | Store Supervisor | 13 | Validating the reset button, with data in the search text field. Upon clicking the reset button, the search text field should get cleared |
| Search Delivery Person | Store Supervisor | 14 | Validating the reset button, with search result on page. By clicking the search button, the grid will show search results, and by clicking the reset button, the whole page will reload clearing the search result(grid page will go to default stage) |
| Search Delivery Person | Store Supervisor | 15 | Validating the reset button, with no result found message on page. With invalid data in the search field, the grid will show no result found message, and by clicking the reset button, grid will clear the search result and pages default view could be viewed |
|  |  |  |  |
| Delete Delivery Person | Store Supervisor | 1 | Validating the delete buttons, tool tip message. Tool tip message should be displayed while mouse hovering |
| Delete Delivery Person | Store Supervisor | 2 | Validating the alert message of delete button. Upon clicking the delete button the alert message should appear(asking confirmation message from the user to delete the record) |
| Delete Delivery Person | Store Supervisor | 3 | Validating the ok button of delete buttons confirmation alert. Upon clicking the delete button there alert will appear and by pressing yes button in alert message, deleted successfully message should appear and the corresponding record should also get deleted |
| Delete Delivery Person | Store Supervisor | 4 | Validating the No button of delete button's confirmation alert popup. Upon clicking the delete button there alert will appear and by clicking no button the alert message should turn off and nothing should happen to the page |
| Delete Delivery Person | Store Supervisor | 5 | Validating delete button for a record which is in use. Upon clicking the delete button there alert will appear and by pressing the yes button in alert message, the popup alert should turn off and the page should show alert message(letting the user aware that the selected record is in use) |
| Delete Delivery Person | Store Supervisor | 6 | Validating the edit function of an already deleted record using two tabs. On the tab b when user clicks on the edit button the page should just reload and grid should clear the deleted record and nothing else should happen |
| Delete Delivery Person | Store Supervisor | 7 | Validating update function for an already deleted record using two tabs. Upon clicking update button, alert message should appear saying that the record is not existing or it has been deleted |
| Delete Delivery Person | Store Supervisor | 8 | Validating delete function for an already deleted record using two tabs. Upon clicking the deleting the record on the tab b, grid page should show the selected record is already deleted and the grid shouldn’t show that record in grid. |
| Delete Delivery Person | Store Supervisor | 9 | Validating the confirmation alert by clicking delete next to multiple records. By clicking the delete button against record b immediately, the delete confirmation alert should appear only against the record b |
| Delete Delivery Person | Store Supervisor | 10 | Validating the confirmation alert's popup for multiple records. Nothing should happen, the delete button next to the record b shouldn’t work |
| Delete Delivery Person | Store Supervisor | 11 | Deleting a record validation with record existing alert and pagination. By clicking the yes button the alert message should show on the top of page and nothing else should happen(grid page should stay in the last page i.e., the grid shouldn’t reload and first page shouldn’t appear) |
| Delete Delivery Person | Store Supervisor | 12 | Deleting a record with pagination. By clicking the yes the deleted successfully message should appear on the top of the page, with the deleted record should go off from grid, and the grids should go to first page |
| Delete Delivery Person | Store Supervisor | 13 | Delete button validation when there is only one record in grid. By clicking the yes from confirmation popup, the record should get deleted, success message should show on the top of the page, the grid page should show no record found message as there are no record on the grid to show |
| Delete Delivery Person | Store Supervisor | 14 | Validating delete confirmation alerts visibility by clicking somewhere outside the popup. By clicking somewhere outside the popup the popup shouldn’t turn off, It should stay in the page |
| Delete Delivery Person | Store Supervisor | 15 | Validating delete confirmation alert, by reloading the page. By clicking the reload button, the page should get reload and the popup shouldn’t be there |
| Delete Delivery Person | Store Supervisor | 16 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
|  |  |  |  |
| Add Group Supervisor | Super Admin | 1 | Validating the Add new button. Upon clicking the add new button, Group Supervisor s add new page should appear, with text fields, Add, Back and clear buttons |
| Add Group Supervisor | Super Admin | 2 | Mandatory validation for add button,. leaving all fields blank. Upon clicking the add button all validation message should appear at once under the fields, as all fields are mandatory (except address field) |
| Add Group Supervisor | Super Admin | 3 | Back button validation(without any data in page). By clicking the Back button the grid page should appear |
| Add Group Supervisor | Super Admin | 4 | Back button validation(with validation messages in page). By clicking the add button, all validation messages will appear and by clicking the Back button the page should redirect to grid page |
| Add Group Supervisor | Super Admin | 5 | Clear button validation(with data in the text fields). By clicking the clear button all fields should get refreshed(all entered data should disappear) |
| Add Group Supervisor | Super Admin | 6 | Clear button validation (with mandatory alert in page. By clicking the add button, all mandatory alert will appear and by clicking the clear button the whole page should get refreshed(clearing everything) |
| Add Group Supervisor | Super Admin | 7 | Clear button validation for check box. By clicking the clear button whole page should get reload and the active check box should show tick mark in it |
| Add Group Supervisor | Super Admin | 8 | Validating the password fields masking property. The entered text should be displayed as dots or stars only |
| Add Group Supervisor | Super Admin | 9 | Validating password and confirm password's mismatching alert. By pressing add button, alert message should appear (letting the user aware that the password is mismatching) |
| Add Group Supervisor | Super Admin | 10 | Validating numbers, and special characters(except < > ; '") in phone number field . Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Group Supervisor |
| Add Group Supervisor | Super Admin | 11 | Validating alphabets and special characters ( < > ; '") in phone number field . Alert message should appear asking user to enter valid phone number |
| Add Group Supervisor | Super Admin | 12 | Validating just special characters in the phone number field. By clicking the add button alert message should appear(asking the user to enter valid phone number) |
| Add Group Supervisor | Super Admin | 13 | Validating the text fields (Group supervisor name and username) with numbers, special characters and space for initial two characters by add button click. By clicking add button alert message should appear asking the user to enter valid data |
| Add Group Supervisor | Super Admin | 14 | Add button validation with valid data in page. Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Group Supervisor |
| Add Group Supervisor | Super Admin | 15 | Min limit validation for all fields by clicking add button(valid limit). (Group Supervisor name, username, address = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Group Supervisor |
| Add Group Supervisor | Super Admin | 16 | Min limit validation for all fields by clicking add button(invalid limit-below min limit i.e., negative scenario). (Group Supervisor name, username, address, address = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, all fields (except address) should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Add Group Supervisor | Super Admin | 17 | Max limit validation for all fields by clicking add button(valid scenario). (valid limit for Group Supervisor name, username, address, email id = 50, password, confirm password = 10, phone = 15). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Group Supervisor |
| Add Group Supervisor | Super Admin | 18 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for Group Supervisor name, username, address, email id = 50 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Add Group Supervisor | Super Admin | 19 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (valid limit for Group Supervisor name, username, address, email id = 50. & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Add Group Supervisor | Super Admin | 20 | Validating fields with HTML characters . By clicking the add button validation alert message should appear asking the user to enter valid data in fields |
| Add Group Supervisor | Super Admin | 21 | Validating check box's default (active tick) function after adding a record. Upon clicking the add button, the added successfully message should appear on the top of the page, whole page should reload, and the active check box should show tick mark in the check box |
| Add Group Supervisor | Super Admin | 22 | Default cursor focus validation. When the add Group Supervisor page opens the default cursor focus should be in the Group Supervisor name field |
| Add Group Supervisor | Super Admin | 23 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Group Supervisor name till back button |
| Add Group Supervisor | Super Admin | 24 | Validating cursor focus with mandatory and add button. Upon clicking the add button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Add Group Supervisor | Super Admin | 25 | Validating numbers in all fields after 2 alphabets(except phone field)(valid case). Upon clicking the add button, the page should show success message, and whole page should get reloaded |
| Add Group Supervisor | Super Admin | 26 | Validating email ids uniqueness. By clicking the add button alert message should appear(letting the user aware that the email id is already in use) |
| Add Group Supervisor | Super Admin | 27 | Validating username's uniqueness. By clicking the add button alert message should appear(letting the user aware that the username is already in use) |
| Add Group Supervisor | Super Admin | 28 | Validating add button after adding a record. when the Group Supervisor gets added the page will show success message and the text fields will clear, and by typing in the text field again the added successfully message in the page should turn off and by clicking the add button again the entered data will get saved, page will show success message, and fields should get cleared |
| Add Group Supervisor | Super Admin | 29 | Validating the existence of email and username of a deleted record. Upon clicking the add button, page should show success message on top and all fields should get cleared and entered data should get saved |
|  |  |  |  |
| Edit Group Supervisor | Super Admin | 1 | Validating the Edit button. Upon clicking the edit button, Group Supervisor s edit page should appear, with text fields with data, Update and back buttons |
| Edit Group Supervisor | Super Admin | 2 | Mandatory validation for update button,. leaving all fields blank. Upon clicking the update all validation message should appear at once under the fields, as all fields are mandatory (except the address) |
| Edit Group Supervisor | Super Admin | 3 | Back button validation(with data in page). By clicking the back button the grid page should appear |
| Edit Group Supervisor | Super Admin | 4 | Back button validation(with validation messages in page). By clicking the update button, all validation messages will appear and by clicking the back button the page should redirect to grid page |
| Edit Group Supervisor | Super Admin | 5 | Validating update button. Upon clicking the update button the page should redirect to grid and success message should be shown top of the page |
| Edit Group Supervisor | Super Admin | 6 | Validating the password fields masking property. The data in the field should be displayed as dots or stars only |
| Edit Group Supervisor | Super Admin | 7 | Validating password and confirm password's mismatching alert. By pressing update button, alert message should appear (letting the user aware that the password is mismatching) |
| Edit Group Supervisor | Super Admin | 8 | Validating alphabets and special characters(< > ; '") in phone number field . Alert message should appear asking the user to enter valid phone number |
| Edit Group Supervisor | Super Admin | 9 | Validating numeric and special characters in Group supervisor name and username fields. (first 2 characters should be alphabet) by entering it as first 2 characters. Alert message should appear, letting the user aware that the first 2 characters should be alphabets |
| Edit Group Supervisor | Super Admin | 10 | Min limit validation for all fields by clicking update button(valid scenario). (valid limit for Group supervisor name, username, address = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Group Supervisor | Super Admin | 11 | Min limit validation for all fields by clicking update button(invalid limit-below min limit i.e., negative scenario). (valid limit for Group supervisor name, username, address = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, all fields should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Edit Group Supervisor | Super Admin | 12 | Max limit validation for all fields by clicking update button(valid scenario). (valid limit for Group supervisor name, username, address, email id = 50. = 20 & password, confirm password = 10, phone = 15). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Group Supervisor | Super Admin | 13 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for Group supervisor name, username, address, email id = 50. & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Edit Group Supervisor | Super Admin | 14 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (Valid limit for Group supervisor name, username, address, email id = 50. & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Edit Group Supervisor | Super Admin | 15 | Validating fields with HTML characters . By clicking the update button validation alert message should appear asking the user to enter valid data in fields |
| Edit Group Supervisor | Super Admin | 16 | Validating check box (active tick) function. On edit page the check box next to active should show as unchecked |
| Edit Group Supervisor | Super Admin | 17 | Default cursor focus validation. When the edit Group Supervisor page opens the default cursor focus should be in the Group Supervisor name field |
| Edit Group Supervisor | Super Admin | 18 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Group supervisor name till back button |
| Edit Group Supervisor | Super Admin | 19 | Validating cursor focus with mandatory and update button. Upon clicking the update button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Edit Group Supervisor | Super Admin | 20 | Validating 2 alphabets followed by numbers and special characters (except email, phone, and password fields. Upon clicking the add button, grid should appear with updated success message on the top and changed data should get saved |
| Edit Group Supervisor | Super Admin | 21 | Validating email ids uniqueness. By clicking the update button alert message should appear(letting the user aware that the email id is already in use) |
| Edit Group Supervisor | Super Admin | 22 | Validating Usernames uniqueness. By clicking the update button alert message should appear(letting the user aware that the username is already in use) |
| Edit Group Supervisor | Super Admin | 23 | Validating the existence of email id and username. Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
|  |  |  |  |
| Search Group Supervisor | Super Admin | 1 | Default validation for search box and button. The text field should show the place holder text |
| Search Group Supervisor | Super Admin | 2 | Search button validation with no data in the field. Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search Group Supervisor | Super Admin | 3 | Search button validation with some white space in the text field . Upon clicking the search button the placeholder text should come back and nothing else should happen in page |
| Search Group Supervisor | Super Admin | 4 | Search button validation with valid data in text field. By clicking the search button all records should appear contains the characters delivery in Group supervisor name |
| Search Group Supervisor | Super Admin | 5 | Search button validation with invalid datain text field. By clicking the search button, page should show no records found message, with the entered data(zzz) in the text field |
| Search Group Supervisor | Super Admin | 6 | Search button validation with html character in the text field. Upon clicking the search button, alert message should appear asking the user to enter valid data in the field and the text field shouldn’t get cleared also |
| Search Group Supervisor | Super Admin | 7 | Text field validation for number and special characters. User should be able to enter the numbers and special characters in the text field |
| Search Group Supervisor | Super Admin | 8 | Max limit validation for text field and on search button click[with valid data]. (Max limit = 50). By clicking the search button, the page should show the result if any or else it should show no result found message |
| Search Group Supervisor | Super Admin | 9 | Max limit validation for text field(exceeding max limit). User shouldn’t be able to type the last characters, only the first 50 characters should be supported |
| Search Group Supervisor | Super Admin | 10 | Max limit validation for text field(exceeding max limit) by pasting option. User should only be able to copy the first 50 characters, the last character shouldn’t be pasted |
| Search Group Supervisor | Super Admin | 11 | Min limit validation for text field and with button click. (min limit = 1). The search result should appear, the records containing a in the Group supervisor name should be shown if there are any or else no records found message should appear |
| Search Group Supervisor | Super Admin | 12 | Validating the search button, with junk characters in the text field. By clicking the search button the alert message should appear asking the user to enter valid data or no records found message should appear |
| Search Group Supervisor | Super Admin | 13 | Validating the reset button, with data in the search text field. Upon clicking the reset button, the search text field should get cleared |
| Search Group Supervisor | Super Admin | 14 | Validating the reset button, with search result on page. By clicking the search button, the grid will show search results, and by clicking the reset button, the whole page will reload clearing the search result(grid page will go to default stage) |
| Search Group Supervisor | Super Admin | 15 | Validating the reset button, with no result found message on page. With invalid data in the search field, the grid will show no result found message, and by clicking the reset button, grid will clear the search result and pages default view could be viewed |
|  |  |  |  |
| Delete Group Supervisor | Super Admin | 1 | Validating the delete buttons, tool tip message. Tool tip message should be displayed while mouse hovering |
| Delete Group Supervisor | Super Admin | 2 | Validating the alert message of delete button. Upon clicking the delete button the alert message should appear(asking confirmation message from the user to delete the record) |
| Delete Group Supervisor | Super Admin | 3 | Validating the ok button of delete buttons confirmation alert. Upon clicking the delete button there alert will appear and by pressing yes button in alert message, deleted successfully message should appear and the corresponding record should also get deleted |
| Delete Group Supervisor | Super Admin | 4 | Validating the No button of delete button's confirmation alert popup. Upon clicking the delete button there alert will appear and by clicking no button the alert message should turn off and nothing should happen to the page |
| Delete Group Supervisor | Super Admin | 5 | Validating delete button for a record which is in use. Upon clicking the delete button ther popup will appear and by pressing the yes button in alert message, the popup alert should turn off and the page should show alert message(letting the user aware that the selected record is in use) |
| Delete Group Supervisor | Super Admin | 6 | Validating the edit function of an already deleted record using two tabs. On the tab b when user clicks on the edit button the page should just reload and grid should clear the deleted record and nothing else should happen |
| Delete Group Supervisor | Super Admin | 7 | Validating update function for an already deleted record using two tabs. Upon clicking update button, alert message should appear saying that the record is not existing or it has been deleted |
| Delete Group Supervisor | Super Admin | 8 | Validating delete function for an already deleted record using two tabs. Upon clicking the deleting the record on the tab b, grid page should show the selected record is already deleted and the grid shouldn’t show that record in grid. |
| Delete Group Supervisor | Super Admin | 9 | Validating the confirmation alert by clicking delete next to multiple records. By clicking the delete button against record b immediately, the delete confirmation alert should appear only against the record b |
| Delete Group Supervisor | Super Admin | 10 | Validating the confirmation alert's popup for multiple records. Nothing should happen, the delete button next to the record b shouldn’t work |
| Delete Group Supervisor | Super Admin | 11 | Deleting a record validation with record existing alert and pagination. By clicking the yes button the alert message should show on the top of page and nothing else should happen(grid page should stay in the last page i.e., the grid shouldn’t reload and first page shouldn’t appear) |
| Delete Group Supervisor | Super Admin | 12 | Deleting a record with pagination. By clicking the yes the deleted successfully message should appear on the top of the page, with the deleted record should go off from grid, and the grids should go to first page |
| Delete Group Supervisor | Super Admin | 13 | Delete button validation when there is only one record in grid. By clicking the yes from confirmation popup, the record should get deleted, success message should show on the top of the page, the grid page should show no record found message as there are no record on the grid to show |
| Delete Group Supervisor | Super Admin | 14 | Validating delete confirmation alerts visibility by clicking somewhere outside the popup. By clicking somewhere outside the popup the popup shouldn’t turn off, It should stay in the page |
| Delete Group Supervisor | Super Admin | 15 | Validating delete confirmation alert, by reloading the page. By clicking the reload button, the page should get reload and the popup shouldn’t be there |
| Delete Group Supervisor | Super Admin | 16 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
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| Login | Super Admin | 1 | Validating the Url. Upon pressing the enter key login page should appear |
| Login | Super Admin | 2 | Validating login with valid username and password. Valid username -user01. Valid password- psword1. Successful login and Dashboard page should be displayed |
| Login | Super Admin | 3 | Validating password encryption in the password field. Entered password should be visible only as dots or stars |
| Login | Super Admin | 4 | Validating the password encryption by coping to note pad. In note pad it should show as dots only the entered password shouldn’t be visible in any other apps |
| Login | Super Admin | 5 | Min limit validation (min limit=5 for username and 5 password) with valid data in USERNAME and password field. Valid username -user1. Valid password- psrd1. Successful login and Dashboard page should be displayed |
| Login | Super Admin | 6 | Login validation with valid username and invalid password. valid username - user01. Invalid password-a. Unsuccessful login, validation alert message should appear asking the user to enter valid username and password |
| Login | Super Admin | 7 | Login validation with invalid username and valid password. invalid username - a. valid password - psword1. Unsuccessful login, validation alert message should appear asking the user to enter valid username and password |
| Login | Super Admin | 8 | Max limit validation (50 for username and 10 in password) with valid data. valid username - username with 50 character. Valid password - aaaaa1234!. Successful login and Dashboard page should be displayed |
| Login | Super Admin | 9 | Max limit validation (51 for username and 10 in password) with invalid data. invalid username - email id with 51 character. invalid password - aaaaa1234!!. user should be able to type the last character in both username and password fields |
| Login | Super Admin | 10 | Validation with no username and password . Unsuccessful login, validation alert message should appear asking the user to enter valid username and password |
| Login | Super Admin | 11 | Validation with no username and valid password. Username - blank. Valid password - aaaaa1234!. Unsuccessful login, validation alert message should appear asking the user to enter username |
| Login | Super Admin | 12 | Validation with valid username and blank password. Username - user01. Password - blank. Unsuccessful login, validation alert message should appear asking the user to enter password |
| Login | Super Admin | 13 | Validation with white space in text fields. (5 space in username and password field). Unsuccessful login, validation alert message should appear asking the user to enter valid username and password |
| Login | Super Admin | 14 | Validating space in-between username field. Alert message asking the user to enter valid email id should appear |
| Login | Super Admin | 15 | Validating username field with additional space with valid username and password(additional space before and after username). User should be able to login and the dashboard page should appear |
| Login | Super Admin | 16 | Validating password field with additional space with valid password and valid user name(additional space before and after password). User should be able to login and the dashboard page should appear |
| Login | Super Admin | 17 | Validating password field with space in-between(using valid credentials) . Unsuccessful login, validation alert message should appear asking the user to enter valid username and password |
| Login | Super Admin | 18 | Validation with html characters. (html tag <tr> in username and password field. Unsuccessful login, validation alert message should appear asking the user to enter valid username and password |
| Login | Super Admin | 19 | Validating inner url (url of the dashboard). Upon clicking the enter key the login page should appear instead of dashboard |
| Login | Super Admin | 20 | Default cursor focus validation. When the login page loads, the default cursor focus should be in the username field |
| Login | Super Admin | 21 | Validating the keyboard navigation with tab and enter keys. By typing the user name it should be displayed in the username field and upon pressing the tab key, the cursor should move to password field and once it’s over and when user presses enter key user should be able login and dashboard should appear |
| Login | Super Admin | 22 | Validating the keyboard navigation (backward navigation) with shift and tab. By pressing the shift tab the cursor should appear in username field |
| Login | Super Admin | 23 | Validating the text fields with junk data. Unsuccessful login, validation alert message should appear asking the user to enter valid username and password |
| Login | Super Admin | 24 | Validating text fields with 0. Unsuccessful login, validation alert message should appear asking the user to enter valid username and password |
| Login | Super Admin | 25 | Validating case sensitivity with valid username and password in upper case. Valid username - user01. valid password - pswrd1. Successful login and Dashboard page should be displayed |
| Login | Super Admin | 26 | Validating pasting option in text fields. Successful login and Dashboard page should be displayed |
| Login | Super Admin | 27 | Validating pasting option exceeding the max limit. User should only be able to paste 50 and 10 characters on username and password fields, the last character shouldn’t be pasted on both the fields |
| Login | Super Admin | 28 | Validating multiple user logins with same credentials. Successful login and Dashboard page should be displayed in both the browsers |
| Login | Super Admin | 29 | GUI Validation. Both the page should be similar, no design error or mismatching should be there |
| Login | Super Admin | 30 | GUI Validation for cross browser compatibility. Logins pages design should be similar in all the four browsers(no design or alignment should mismatch) |
| Login | Super Admin | 31 | Validating Super Admin login with valid username and password. valid username - Super Admin. valid password - 12345. By clicking the login button the dashboard page of Super Admin should appear |
| Login | Super Admin | 32 | Validating Group Supervisor’s login with valid credentials. valid username - Group Supervisor01. valid password - 12346. By clicking the login button the dashboard page of Group Supervisor should appear |
| Login | Super Admin | 33 | Validating Store Supervisor’s login with valid credentials. valid username -Store Supervisor01. valid password - 12347. By clicking the login button the dashboard page of Store Supervisor should appear |
| Login | Super Admin | 34 | Validating Packer's login with valid credentials. valid username -packer01. valid password - 12348. By clicking the login button the dashboard page of packer should appear |
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| Forgot Password | All Users | 1 | Validating mouse hover effect on forgot password link. Mouse pointer should change its shape to hand |
| Forgot Password | All Users | 2 | Validating forgot password link. Forgot password page should appear(in the same tab) |
| Forgot Password | All Users | 3 | Forgot Password page validation. Forgot password page should appear with a text field and 2 buttons submit and back |
| Forgot Password | All Users | 4 | Submit button validation with valid email id. Success message should appear(something like "User details has been sent to the entered email id') |
| Forgot Password | All Users | 5 | Back button validation. Upon clicking the back button the login page should appear |
| Forgot Password | All Users | 6 | Validating submit button with blank data. Validation message should appear (asking the user to enter data in the email field) |
| Forgot Password | All Users | 7 | Validating submit button with a non-existing email id. Validation message should appear (asking the user to enter valid email id) |
| Forgot Password | All Users | 8 | Validating the email format alert. Alert message should appear(asking the user to enter correct email format) |
| Forgot Password | All Users | 9 | Validating submit button with some white space in email field. Validating message should appear (asking the user to enter email id) |
| Forgot Password | All Users | 10 | Max limit validation for email id field(50 character) with valid email id. Success message should appear(something like "User details has been sent to the entered email id') |
| Forgot Password | All Users | 11 | Max limit check for the text field(with 51 character) exceeding max limit. user should only be able to type 50 character in the email field |
| Forgot Password | All Users | 12 | Validating pasting option in email id field. User should be able to paste the text in the email id field |
| Forgot Password | All Users | 13 | Max limit check for the text field(with 51 character) exceeding max limit using pasting option. user should only be able to type 50 character in the email field(the last character shouldn’t get pasted on the field |
| Forgot Password | All Users | 14 | Min limit validation(min limit=6) with valid data . Valid Username - a@a.in. Success message should appear(something like "User details has been sent to the entered email id') |
| Forgot Password | All Users | 15 | Min limit validation with a fake id below the minimum limit [a@a.a]. Validation message should appear(asking the user to enter a valid email id format) |
| Forgot Password | All Users | 16 | Validating submit button with space in-between email id. Validation message should appear(asking the user to enter a valid email id format) |
| Forgot Password | All Users | 17 | Validating submit button with space at both ends of email id. Success message should appear(something like "User details has been sent to the entered email id') |
| Forgot Password | All Users | 18 | Validating submit button with number and special character in the email id. Validation message should appear(asking the user to enter a valid email id format) |
| Forgot Password | All Users | 19 | Validating submit button with html character in the email id. Validation message should appear(asking the user to enter a valid email id format) |
| Forgot Password | All Users | 20 | Validating submit button with valid email id(with the combination of dot alphabet and numbers) in email field. Success message should appear(something like "User details has been sent to the entered email id') |
| Forgot Password | All Users | 21 | Validating the case sensitivity with valid email id if email field and with submit button. Success message should appear(something like "User details has been sent to the entered email id') |
|  |  |  |  |
| Change Password | All Users | 1 | Validating the change password menu link. Upon clicking the link change password page should appear with 3 blank text fields and two buttons, (submit and clear) |
| Change Password | All Users | 2 | Validating the text fields masking function. All entered data should only be shown as dots or stars user shouldn’t be able to see the entered actual text |
| Change Password | All Users | 3 | Validating the masking function in other applications by copy and paste option. Note pad shouldn’t reveal the masked characters, in note pad also the dots should appear as dots…. |
| Change Password | All Users | 4 | Validating the change password with valid data . (Valid old password = admin1!). Upon clicking the submit button, success message will be displayed on the top of the page and the whole page will get cleared(all text fields)[Password changed successfully] |
| Change Password | All Users | 5 | Validating wrong old password's alert message. Upon clicking the submit button, alert message should appear (letting the user aware that the entered password is a wrong one) |
| Change Password | All Users | 6 | Validating the password mismatch in new and confirm password fields. Upon clicking the submit button, alert message should appear letting the user aware that the entered password is mismatching |
| Change Password | All Users | 7 | Min limit validation for new and confirm password fields with valid data (min limit = 5). Upon clicking the submit button, success message should appear and all fields should get cleared |
| Change Password | All Users | 8 | Min limit validation for new and confirm password fields with data below min limit[4] (min limit = 5). Upon clicking the button, the alert message should appear(letting the user aware that the min limit of the field is 5) |
| Change Password | All Users | 9 | Max limit validation for all text fields by typing in the fields[exceeding max limit) (max limit = 10). User shouldn’t be able to enter 11th character in the text fields (i.e., user should only be able to type 10 characters in the field) |
| Change Password | All Users | 10 | Max limit validation for all text fields by typing in the fields[valid limit) (max limit = 10). By clicking the update button, the success message should appear on the top of the page and whole page should get cleared |
| Change Password | All Users | 11 | Max limit validation for all text fields by pasting in the fields[exceeding max limit). (max limit = 10). User should only be able to paste first 10 characters, the last characters shouldn’t get pasted in the fields |
| Change Password | All Users | 12 | Validating submit button with blank fields. Upon clicking the button, alert message should appear asking the user to enter data in the fields |
| Change Password | All Users | 13 | Validating the case sensitivity with the old password field [valid password - admin1!. (no case sensitivity). Upon clicking the submit button , success message should appear and all fields should get cleared |
| Change Password | All Users | 14 | Validating space trimming function at the both ends of the password in old password field. Upon clicking the submit button , success message should appear and all fields should get cleared |
| Change Password | All Users | 15 | Validating clear button with data in the text fields. Upon clicking the clear button whole page should get reloaded (i.e., text fields should get cleared) |
| Change Password | All Users | 16 | Validating clear button with alert message on page. Upon clicking the clear button whole page should get reloaded(i.e., all text field & alert message should get cleared) |
| Change Password | All Users | 17 | Validating clear button without anything in page, no data in text fields, no messages on page. Nothing should happen as the page contains nothing |
| Change Password | All Users | 18 | Validating clear button with success message on page. Upon clicking the clear button the success message should get cleared with blank text fields on page |
| Change Password | All Users | 19 | Validating the auto turn off of the success message. By typing in the text fields, the success message should go off |
| Change Password | All Users | 20 | Validating the submit button with success message on page. Upon user starts typing the success message will go off and by clicking the button success message will appear with blank text fields |
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| Add Packer | Store Supervisor | 1 | Validating the Add new button. Upon clicking the add new button, Packers add new page should appear, with text fields, Add, Back and clear buttons |
| Add Packer | Store Supervisor | 2 | Mandatory validation for add button,. leaving all fields blank. Upon clicking the add button all validation message should appear at once under the fields, as all fields are mandatory (except the address and device id fields) |
| Add Packer | Store Supervisor | 3 | Back button validation(without any data in page). By clicking the Back button the grid page should appear |
| Add Packer | Store Supervisor | 4 | Back button validation(with validation messages in page). By clicking the add button, all validation messages will appear and by clicking the Back button the page should redirect to grid page |
| Add Packer | Store Supervisor | 5 | Clear button validation(with data in the text fields). By clicking the clear button all fields should get refreshed(all entered data should disappear) |
| Add Packer | Store Supervisor | 6 | Clear button validation (with mandatory alert in page. By clicking the add button, all mandatory alert will appear and by clicking the clear button the whole page should get refreshed(clearing everything) |
| Add Packer | Store Supervisor | 7 | Clear button validation for check box. By clicking the clear button whole page should get reload and the active check box should show tick mark in it |
| Add Packer | Store Supervisor | 8 | Validating the password fields masking property. The entered text should be displayed as dots or stars only |
| Add Packer | Store Supervisor | 9 | Validating password and confirm password's mismatching alert. By pressing add button, alert message should appear (letting the user aware that the password is mismatching) |
| Add Packer | Store Supervisor | 10 | Validating numbers, and special characters(except < > ; '") in phone number field . Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new packer |
| Add Packer | Store Supervisor | 11 | Validating alphabets and special characters < > ; '" in phone number field . Alert message should appear asking user to enter valid phone number |
| Add Packer | Store Supervisor | 12 | Validating just special characters in the phone number field. By clicking the add button alert message should appear(asking the user to enter valid phone number) |
| Add Packer | Store Supervisor | 13 | Validating the text fields (packer name and username) with numbers, special characters and space for initial two characters by add button click. By clicking add button alert message should appear asking the user to enter valid data |
| Add Packer | Store Supervisor | 14 | Add button validation with valid data in page. Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Packer |
| Add Packer | Store Supervisor | 15 | Min limit validation for all fields by clicking add button(valid limit). (packer name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new packer |
| Add Packer | Store Supervisor | 16 | Min limit validation for all fields by clicking add button(invalid limit-below min limit i.e., negative scenario). (valid limit for packer name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, all fields should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Add Packer | Store Supervisor | 17 | Max limit validation for all fields by clicking add button(valid scenario). (valid limit for packer name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Packer |
| Add Packer | Store Supervisor | 18 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length) . (valid limit for packer name, username, address, city, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15) . User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Add Packer | Store Supervisor | 19 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (valid limit for packer name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Add Packer | Store Supervisor | 20 | Validating fields with HTML characters . By clicking the add button validation alert message should appear asking the user to enter valid data in fields |
| Add Packer | Store Supervisor | 21 | Validating check box's default (active tick) function after adding a record. Upon clicking the add button, the added successfully message should appear on the top of the page, whole page should reload, and the active check box should show tick mark in the check box |
| Add Packer | Store Supervisor | 22 | Default cursor focus validation. When the add Packer page opens the default cursor focus should be in the Packer name field |
| Add Packer | Store Supervisor | 23 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Packer name till back button |
| Add Packer | Store Supervisor | 24 | Validating cursor focus with mandatory and add button. Upon clicking the add button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Add Packer | Store Supervisor | 25 | Validating numbers in all fields after 2 alphabets(except phone field)(valid case). Upon clicking the add button, the page should show success message, and whole page should get reloaded |
| Add Packer | Store Supervisor | 26 | Validating email ids uniqueness. By clicking the add button alert message should appear(letting the user aware that the email id is already in use) |
| Add Packer | Store Supervisor | 27 | Validating username's uniqueness. By clicking the add button alert message should appear(letting the user aware that the username is already in use) |
| Add Packer | Store Supervisor | 28 | Validating add button after adding a record. when the Packer gets added the page will show success message and the text fields will clear, and by typing in the text field again the added successfully message in the page will turn off and by clicking the add button again the entered data will get saved, page will show success message, and fields should get cleared |
| Add Packer | Store Supervisor | 29 | Validating the existence of email and username of a deleted record. Upon clicking the add button, page should show success message on top and all fields should get cleared and entered data should get saved |
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| Edit Packer | Store Supervisor | 1 | Validating the Edit button. Upon clicking the edit button, Packers edit page should appear, with text fields with data, Update and back buttons |
| Edit Packer | Store Supervisor | 2 | Mandatory validation for update button,. leaving all fields blank. Upon clicking the update all validation message should appear at once under the fields, as all fields are mandatory |
| Edit Packer | Store Supervisor | 3 | Back button validation(with data in page). By clicking the back button the grid page should appear |
| Edit Packer | Store Supervisor | 4 | Back button validation(with validation messages in page). By clicking the update button, all validation messages will appear and by clicking the back button the page should redirect to grid page |
| Edit Packer | Store Supervisor | 5 | Validating update button. Upon clicking the update button the page should redirect to grid and success message should be shown top of the page |
| Edit Packer | Store Supervisor | 6 | Validating the password fields masking property. The data in the field should be displayed as dots or stars only |
| Edit Packer | Store Supervisor | 7 | Validating password and confirm password's mismatching alert. By pressing update button, alert message should appear (letting the user aware that the password is mismatching) |
| Edit Packer | Store Supervisor | 8 | Validating alphabets and special characters(< > ; '") in phone number field . Alert message should appear asking the user to enter valid phone number |
| Edit Packer | Store Supervisor | 9 | Validating numeric and special characters in packer name and username fields. (first 2 characters should be alphabet) by entering it as first 2 characters. Alert message should appear, letting the user aware that the first 2 characters should be alphabets |
| Edit Packer | Store Supervisor | 10 | Min limit validation for all fields by clicking update button(valid scenario). (valid limit for packer name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Packer | Store Supervisor | 11 | Min limit validation for all fields by clicking update button(invalid limit-below min limit i.e., negative scenario). (valid limit for packer name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, all fields except the drop down should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Edit Packer | Store Supervisor | 12 | Max limit validation for all fields by clicking update button(valid scenario). (valid limit for packer name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Packer | Store Supervisor | 13 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for packer name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Edit Packer | Store Supervisor | 14 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (Valid limit for packer name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Edit Packer | Store Supervisor | 15 | Validating fields with HTML characters . By clicking the update button validation alert message should appear asking the user to enter valid data in fields |
| Edit Packer | Store Supervisor | 16 | Validating check box (active tick) function. On edit page the check box next to active should show as unchecked |
| Edit Packer | Store Supervisor | 17 | Default cursor focus validation. When the edit Packer page opens the default cursor focus should be in the Packer name field |
| Edit Packer | Store Supervisor | 18 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from packer name till back button |
| Edit Packer | Store Supervisor | 19 | Validating cursor focus with mandatory and update button. Upon clicking the update button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Edit Packer | Store Supervisor | 20 | Validating 2 alphabets followed by numbers and special characters (except email, phone, and password fields. Upon clicking the add button, grid should appear with updated success message on the top and changed data should get saved |
| Edit Packer | Store Supervisor | 21 | Validating email ids uniqueness. By clicking the update button alert message should appear(letting the user aware that the email id is already in use) |
| Edit Packer | Store Supervisor | 22 | Validating Usernames uniqueness. By clicking the update button alert message should appear(letting the user aware that the device is already in use) |
|  |  |  |  |
| Search Packer | Store Supervisor | 1 | Default validation for search box and button. The text field should show the place holder text |
| Search Packer | Store Supervisor | 2 | Search button validation with no data in the field. Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search Packer | Store Supervisor | 3 | Search button validation with some white space in the text field . Upon clicking the search button the placeholder text should come back and nothing else should happen in page |
| Search Packer | Store Supervisor | 4 | Search button validation with valid data in text field. By clicking the search button all records should appear contains the characters admin in Packer name |
| Search Packer | Store Supervisor | 5 | Search button validation with invalid data in text field. By clicking the search button, page should show no records found message, with the entered data(zzz) in the text field |
| Search Packer | Store Supervisor | 6 | Search button validation with html character in the text field. Upon clicking the search button, alert message should appear asking the user to enter valid data in the field and the text field shouldn’t get cleared also |
| Search Packer | Store Supervisor | 7 | Text field validation for number and special characters. User should be able to enter the numbers and special characters in the text field |
| Search Packer | Store Supervisor | 8 | Max limit validation for text field and on search button click[with valid data]. (Max limit = 50). By clicking the search button, the page should show the result if any or else it should show no result found message |
| Search Packer | Store Supervisor | 9 | Max limit validation for text field(exceeding max limit). User shouldn’t be able to type the last characters, only the first 50 characters should be supported |
| Search Packer | Store Supervisor | 10 | Max limit validation for text field(exceeding max limit) by pasting option. User should only be able to copy the first 50 characters, the last character shouldn’t be pasted |
| Search Packer | Store Supervisor | 11 | Min limit validation for text field and with button click. (min limit = 1). The search result should appear, the records containing a in the Packer name should be shown if there are any or else no records found message should appear |
| Search Packer | Store Supervisor | 12 | Validating the search button, with junk characters in the text field. By clicking the search button the alert message should appear asking the user to enter valid data or no records found message should appear |
| Search Packer | Store Supervisor | 13 | Validating the reset button, with data in the search text field. Upon clicking the reset button, the search text field should get cleared |
| Search Packer | Store Supervisor | 14 | Validating the reset button, with search result on page. By clicking the search button, the grid will show search results, and by clicking the reset button, the whole page will reload clearing the search result(grid page will go to default stage) |
| Search Packer | Store Supervisor | 15 | Validating the reset button, with no result found message on page. With invalid data in the search field, the grid will show no result found message, and by clicking the reset button, grid will clear the search result and pages default view could be viewed |
|  |  |  |  |
| Delete Packer | Store Supervisor | 1 | Validating the delete buttons, tool tip message. Tool tip message should be displayed while mouse hovering |
| Delete Packer | Store Supervisor | 2 | Validating the alert message of delete button. Upon clicking the delete button the alert message should appear(asking confirmation message from the user to delete the record) |
| Delete Packer | Store Supervisor | 3 | Validating the ok button of delete buttons confirmation alert. Upon clicking the delete button there alert will appear and by pressing yes button in alert message, deleted successfully message should appear and the corresponding record should also get deleted |
| Delete Packer | Store Supervisor | 4 | Validating the No button of delete buttons confirmation alert popup. Upon clicking the delete button there alert will appear and by clicking no button the alert message should turn off and nothing should happen to the page |
| Delete Packer | Store Supervisor | 5 | Validating delete button for a record which is in use. Upon clicking the delete button there alert will appear and by pressing the yes button in alert message, the popup alert should turn off and the page should show alert message(letting the user aware that the selected record is in use) |
| Delete Packer | Store Supervisor | 6 | Validating the edit function of an already deleted record using two tabs. On the tab b when user clicks on the edit button the page should just reload and grid should clear the deleted record and nothing else should happen |
| Delete Packer | Store Supervisor | 7 | Validating update function for an already deleted record using two tabs. Upon clicking update button, alert message should appear saying that the record is not existing or it has been deleted |
| Delete Packer | Store Supervisor | 8 | Validating delete function for an already deleted record using two tabs. Upon clicking the deleting the record on the tab b, grid page should show the selected record is already deleted and the grid shouldn’t show that record in grid. |
| Delete Packer | Store Supervisor | 9 | Validating the confirmation alert by clicking delete next to multiple records. By clicking the delete button against record b immediately, the delete confirmation alert should appear only against the record b |
| Delete Packer | Store Supervisor | 10 | Validating the confirmation alert's popup for multiple records. Nothing should happen, the delete button next to the record b shouldn’t work |
| Delete Packer | Store Supervisor | 11 | Deleting a record validation with record existing alert and pagination. By clicking the yes button the alert message should show on the top of page and nothing else should happen(grid page should stay in the last page i.e., the grid shouldn’t reload and first page shouldn’t appear) |
| Delete Packer | Store Supervisor | 12 | Deleting a record with pagination. By clicking the yes the deleted successfully message should appear on the top of the page, with the deleted record should go off from grid, and the grids should go to first page |
| Delete Packer | Store Supervisor | 13 | Delete button validation when there is only one record in grid. By clicking the yes from confirmation popup, the record should get deleted, success message should show on the top of the page, the grid page should show no record found message as there are no record on the grid to show |
| Delete Packer | Store Supervisor | 14 | Validating delete confirmation alerts visibility by clicking somewhere outside the popup. By clicking somewhere outside the popup the popup shouldn’t turn off, It should stay in the page |
| Delete Packer | Store Supervisor | 15 | Validating delete confirmation alert, by reloading the page. By clicking the reload button, the page should get reload and the popup shouldn’t be there |
| Delete Packer | Store Supervisor | 16 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
| Delete Packer | Store Supervisor | 17 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
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| Add Picker | Store Supervisor | 1 | Validating the Add new button. Upon clicking the add new button, pickers add new page should appear, with text fields, Add, Backl and clear buttons |
| Add Picker | Store Supervisor | 2 | Mandatory validation for add button,. leaving all fields blank. Upon clicking the add button all validation message should appear at once under the fields, as all fields are mandatory (except device id and address field) |
| Add Picker | Store Supervisor | 3 | Back button validation(without any data in page). By clicking the Back button the grid page should appear |
| Add Picker | Store Supervisor | 4 | Back button validation(with validation messages in page). By clicking the add button, all validation messages will appear and by clicking the Back button the page should redirect to grid page |
| Add Picker | Store Supervisor | 5 | Clear button validation(with data in the text fields)(. By clicking the clear button all fields should get refreshed(all entered data should disappear) |
| Add Picker | Store Supervisor | 6 | Clear button validation (with mandatory alert in page. By clicking the add button, all mandatory alert will appear and by clicking the clear button the whole page should get refreshed(clearing everything) |
| Add Picker | Store Supervisor | 7 | Clear button validation for check box. By clicking the clear button whole page should get reload and the active check box should show tick mark in it |
| Add Picker | Store Supervisor | 8 | Validating the password fields masking property. The entered text should be displayed as dots or stars only |
| Add Picker | Store Supervisor | 9 | Validating password and confirm password's mismatching alert. By pressing add button, alert message should appear (letting the user aware that the password is mismatching) |
| Add Picker | Store Supervisor | 10 | Default validation for Drop down. By default the drop down should show place holder Select text |
| Add Picker | Store Supervisor | 11 | Validating numbers, and special characters(except < > ; '") in phone number field . Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new picker |
| Add Picker | Store Supervisor | 12 | Validating alphabets and special characters < > ; '" in phone number field . Alert message should appear asking user to enter valid phone number |
| Add Picker | Store Supervisor | 13 | Validating just special characters in the phone number field. By clicking the add button alert message should appear(asking the user to enter valid phone number) |
| Add Picker | Store Supervisor | 14 | Validating the text fields (picker name and username) with numbers, special characters and space for initial two characters by add button click. By clicking add button alert message should appear asking the user to enter valid data |
| Add Picker | Store Supervisor | 15 | Add button validation with valid data in page. Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new picker |
| Add Picker | Store Supervisor | 16 | Min limit validation for all fields by clicking add button(valid limit). (picker name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new picker |
| Add Picker | Store Supervisor | 17 | Min limit validation for all fields by clicking add button(invalid limit-below min limit i.e., negative scenario). (valid limit for picker name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, all fields except the drop down should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Add Picker | Store Supervisor | 18 | Max limit validation for all fields by clicking add button(valid scenario). (valid limit for picker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new picker |
| Add Picker | Store Supervisor | 19 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for picker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Add Picker | Store Supervisor | 20 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (valid limit for picker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Add Picker | Store Supervisor | 21 | Validating fields with HTML characters . By clicking the add button validation alert message should appear asking the user to enter valid data in fields |
| Add Picker | Store Supervisor | 22 | Validating check box's default (active tick) function after adding a record. Upon clicking the add button, the added successfully message should appear on the top of the page, whole page should reload, and the active check box should show tick mark in the check box |
| Add Picker | Store Supervisor | 23 | Default cursor focus validation. When the add picker page opens the default cursor focus should be in the picker name field |
| Add Picker | Store Supervisor | 24 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from picker name till back button |
| Add Picker | Store Supervisor | 25 | Validating cursor focus with mandatory field and add button. Upon clicking the add button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Add Picker | Store Supervisor | 26 | Validating numbers in all fields after 2 alphabets(except phone field)(valid case). Upon clicking the add button, the page should show success message, and whole page should get reloaded |
| Add Picker | Store Supervisor | 27 | Validating email ids uniqueness. By clicking the add button alert message should appear(letting the user aware that the email id is already in use) |
| Add Picker | Store Supervisor | 28 | Validating username's uniqueness. By clicking the add button alert message should appear(letting the user aware that the username is already in use) |
| Add Picker | Store Supervisor | 29 | Validating add button after adding a record. when the picker gets added the page will show success message and the text fields will clear, and by typing in the text field again the added successfully message in the page will turn off and by clicking the add button again the entered data will get saved, page will show success message, and fields should get cleared |
| Add Picker | Store Supervisor | 30 | Validating the existence of email and username of a deleted record. Upon clicking the add button, page should show success message on top and all fields should get cleared and entered data should get saved |
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| Edit Picker | Store Supervisor | 1 | Validating the Edit button. Upon clicking the edit button, pickers edit page should appear, with text fields with data, Update and back buttons |
| Edit Picker | Store Supervisor | 2 | Mandatory validation for update button,. leaving all fields blank. Upon clicking the update all validation message should appear at once under the fields, as all fields are mandatory |
| Edit Picker | Store Supervisor | 3 | Back button validation(with data in page). By clicking the back button the grid page should appear |
| Edit Picker | Store Supervisor | 4 | Back button validation(with validation messages in page). By clicking the update button, all validation messages will appear and by clicking the back button the page should redirect to grid page |
| Edit Picker | Store Supervisor | 5 | Validating update button. Upon clicking the update button the page should redirect to grid and success message should be shown top of the page |
| Edit Picker | Store Supervisor | 6 | Validating the password fields masking property. The data in the field should be displayed as dots or stars only |
| Edit Picker | Store Supervisor | 7 | Validating password and confirm password's mismatching alert. By pressing update button, alert message should appear (letting the user aware that the password is mismatching) |
| Edit Picker | Store Supervisor | 8 | Validating alphabets and special characters(< > ; '") in phone number field . Alert message should appear asking the user to enter valid phone number |
| Edit Picker | Store Supervisor | 9 | Validating numeric and special characters in picker name and username fields. (first 2 characters should be alphabet) by entering it as first 2 characters. Alert message should appear, letting the user aware that the first 2 characters should be alphabets |
| Edit Picker | Store Supervisor | 10 | Min limit validation for all fields by clicking update button(valid scenario). (valid limit for picker name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Picker | Store Supervisor | 11 | Min limit validation for all fields by clicking update button(invalid limit-below min limit i.e., negative scenario). (valid limit for picker name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, all fields except the drop down should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Edit Picker | Store Supervisor | 12 | Max limit validation for all fields by clicking update button(valid scenario). (valid limit for picker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Picker | Store Supervisor | 13 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for picker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Edit Picker | Store Supervisor | 14 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (Valid limit for picker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Edit Picker | Store Supervisor | 15 | Validating fields with HTML characters . By clicking the update button validation alert message should appear asking the user to enter valid data in fields |
| Edit Picker | Store Supervisor | 16 | Validating check box (active tick) function. On edit page the check box next to active should show as unchecked |
| Edit Picker | Store Supervisor | 17 | Default cursor focus validation. When the edit picker page opens the default cursor focus should be in the picker name field |
| Edit Picker | Store Supervisor | 18 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from picker name till back button |
| Edit Picker | Store Supervisor | 19 | Validating cursor focus with mandatory and update button. Upon clicking the update button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Edit Picker | Store Supervisor | 20 | Validating 2 alphabets followed by numbers and special characters (except email, phone, and password fields. Upon clicking the add button, grid should appear with updated success message on the top and changed data should get saved |
| Edit Picker | Store Supervisor | 21 | Validating email ids uniqueness. By clicking the update button alert message should appear(letting the user aware that the email id is already in use) |
| Edit Picker | Store Supervisor | 22 | Validating Usernames uniqueness. By clicking the update button alert message should appear(letting the user aware that the username is already in use) |
|  |  |  |  |
| Search Picker | Store Supervisor | 1 | Default validation for search box and button. The text field should show the place holder text |
| Search Picker | Store Supervisor | 2 | Search button validation with no data in the field. Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search Picker | Store Supervisor | 3 | Search button validation with some white space in the text field . Upon clicking the search button the placeholder text should come back and nothing else should happen in page |
| Search Picker | Store Supervisor | 4 | Search button validation with valid data in text field. By clicking the search button all records should appear contains the characters admin in Picker name |
| Search Picker | Store Supervisor | 5 | Search button validation with invalid data in text field. By clicking the search button, page should show no records found message, with the entered data(zzz) in the text field |
| Search Picker | Store Supervisor | 6 | Search button validation with html character in the text field. Upon clicking the search button, alert message should appear asking the user to enter valid data in the field and the text field shouldn’t get cleared also |
| Search Picker | Store Supervisor | 7 | Text field validation for number and special characters. User should be able to enter the numbers and special characters in the text field |
| Search Picker | Store Supervisor | 8 | Max limit validation for text field and on search button click[with valid data]. (Max limit = 50). By clicking the search button, the page should show the result if any or else it should show no result found message |
| Search Picker | Store Supervisor | 9 | Max limit validation for text field(exceeding max limit). User shouldn’t be able to type the last characters, only the first 50 characters should be supported |
| Search Picker | Store Supervisor | 10 | Max limit validation for text field(exceeding max limit) by pasting option. User should only be able to copy the first 50 characters, the last character shouldn’t be pasted |
| Search Picker | Store Supervisor | 11 | Min limit validation for text field and with button click. (min limit = 1). The search result should appear, the records containing a in the Picker name should be shown if there are any or else no records found message should appear |
| Search Picker | Store Supervisor | 12 | Validating the search button, with junk characters in the text field. By clicking the search button the alert message should appear asking the user to enter valid data or no records found message should appear |
| Search Picker | Store Supervisor | 13 | Validating the reset button, with data in the search text field. Upon clicking the reset button, the search text field should get cleared |
| Search Picker | Store Supervisor | 14 | Validating the reset button, with search result on page. By clicking the search button, the grid will show search results, and by clicking the reset button, the whole page will reload clearing the search result(grid page will go to default stage) |
| Search Picker | Store Supervisor | 15 | Validating the reset button, with no result found message on page. With invalid data in the search field, the grid will show no result found message, and by clicking the reset button, grid will clear the search result and pages default view could be viewed |
|  |  |  |  |
| Delete Picker | Store Supervisor | 1 | Validating the delete buttons, tool tip message. Tool tip message should be displayed while mouse hovering |
| Delete Picker | Store Supervisor | 2 | Validating the alert message of delete button. Upon clicking the delete button the alert message should appear(asking confirmation message from the user to delete the record) |
| Delete Picker | Store Supervisor | 3 | Validating the ok button of delete buttons confirmation alert. Upon clicking the delete button there alert will appear and by pressing yes button in alert message, deleted successfully message should appear and the corresponding record should also get deleted |
| Delete Picker | Store Supervisor | 4 | Validating the No button of delete buttons confirmation alert popup. Upon clicking the delete button there alert will appear and by clicking no button the alert message should turn off and nothing should happen to the page |
| Delete Picker | Store Supervisor | 5 | Validating delete button for a record which is in use. Upon clicking the delete button there alert will appear and by pressing the yes button in alert message, the popup alert should turn off and the page should show alert message(letting the user aware that the selected record is in use) |
| Delete Picker | Store Supervisor | 6 | Validating the edit function of an already deleted record using two tabs. On the tab b when user clicks on the edit button the page should just reload and grid should clear the deleted record and nothing else should happen |
| Delete Picker | Store Supervisor | 7 | Validating update function for an already deleted record using two tabs. Upon clicking update button, alert message should appear saying that the record is not existing or it has been deleted |
| Delete Picker | Store Supervisor | 8 | Validating delete function for an already deleted record using two tabs. Upon clicking the deleting the record on the tab b, grid page should show the selected record is already deleted and the grid shouldn’t show that record in grid. |
| Delete Picker | Store Supervisor | 9 | Validating the confirmation alert by clicking delete next to multiple records. By clicking the delete button against record b immediately, the delete confirmation alert should appear only against the record b |
| Delete Picker | Store Supervisor | 10 | Validating the confirmation alert's popup for multiple records. Nothing should happen, the delete button next to the record b shouldn’t work |
| Delete Picker | Store Supervisor | 11 | Deleting a record validation with record existing alert and pagination. By clicking the yes button the alert message should show on the top of page and nothing else should happen(grid page should stay in the last page i.e., the grid shouldn’t reload and first page shouldn’t appear) |
| Delete Picker | Store Supervisor | 12 | Deleting a record with pagination. By clicking the yes the deleted successfully message should appear on the top of the page, with the deleted record should go off from grid, and the grids should go to first page |
| Delete Picker | Store Supervisor | 13 | Delete button validation when there is only one record in grid. By clicking the yes from confirmation popup, the record should get deleted, success message should show on the top of the page, the grid page should show no record found message as there are no record on the grid to show |
| Delete Picker | Store Supervisor | 14 | Validating delete confirmation alerts visibility by clicking somewhere outside the popup. By clicking somewhere outside the popup the popup shouldn’t turn off, It should stay in the page |
| Delete Picker | Store Supervisor | 15 | Validating delete confirmation alert, by reloading the page. By clicking the reload button, the page should get reload and the popup shouldn’t be there |
| Delete Picker | Store Supervisor | 16 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
|  |  |  |  |
| Add Shelf Stalker | Store Supervisor | 1 | Validating the Add new button. Upon clicking the add new button, Shelf stalkers add new page should appear, with text fields, Add, Back and clear buttons |
| Add Shelf Stalker | Store Supervisor | 2 | Mandatory validation for add button,. leaving all fields blank. Upon clicking the add button all validation message should appear at once under the fields, as all fields are mandatory (except device id and address field) |
| Add Shelf Stalker | Store Supervisor | 3 | Back button validation(without any data in page). By clicking the Back button the grid page should appear |
| Add Shelf Stalker | Store Supervisor | 4 | Back button validation(with validation messages in page). By clicking the add button, all validation messages will appear and by clicking the Back button the page should redirect to grid page |
| Add Shelf Stalker | Store Supervisor | 5 | Clear button validation(with data in the text fields)(. By clicking the clear button all fields should get refreshed(all entered data should disappear) |
| Add Shelf Stalker | Store Supervisor | 6 | Clear button validation (with mandatory alert in page. By clicking the add button, all mandatory alert will appear and by clicking the clear button the whole page should get refreshed(clearing everything) |
| Add Shelf Stalker | Store Supervisor | 7 | Clear button validation for check box. By clicking the clear button whole page should get reload and the active check box should show tick mark in it |
| Add Shelf Stalker | Store Supervisor | 8 | Validating the password fields masking property. The entered text should be displayed as dots or stars only |
| Add Shelf Stalker | Store Supervisor | 9 | Validating password and confirm password's mismatching alert. By pressing add button, alert message should appear (letting the user aware that the password is mismatching) |
| Add Shelf Stalker | Store Supervisor | 10 | Validating numbers, and special characters(except < > ; '") in phone number field . Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Shelf stalker |
| Add Shelf Stalker | Store Supervisor | 11 | Validating alphabets and special characters < > ; '" in phone number field . Alert message should appear asking user to enter valid phone number |
| Add Shelf Stalker | Store Supervisor | 12 | Validating just special characters in the phone number field. By clicking the add button alert message should appear(asking the user to enter valid phone number) |
| Add Shelf Stalker | Store Supervisor | 13 | Validating the text fields (Shelf stalker name and username) with numbers, special characters and space for initial two characters by add button click. By clicking add button alert message should appear asking the user to enter valid data |
| Add Shelf Stalker | Store Supervisor | 14 | Add button validation with valid data in page. Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Shelf stalker |
| Add Shelf Stalker | Store Supervisor | 15 | Min limit validation for all fields by clicking add button(valid limit). (Shelf stalker name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Shelf stalker |
| Add Shelf Stalker | Store Supervisor | 16 | Min limit validation for all fields by clicking add button(invalid limit-below min limit i.e., negative scenario). (valid limit for Shelf stalker name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, all fields should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Add Shelf Stalker | Store Supervisor | 17 | Max limit validation for all fields by clicking add button(valid scenario). (valid limit for Shelf stalker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Shelf stalker |
| Add Shelf Stalker | Store Supervisor | 18 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for Shelf stalker name, username, address, city, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Add Shelf Stalker | Store Supervisor | 19 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (valid limit for Shelf stalker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Add Shelf Stalker | Store Supervisor | 20 | Validating fields with HTML characters . By clicking the add button validation alert message should appear asking the user to enter valid data in fields |
| Add Shelf Stalker | Store Supervisor | 21 | Validating check box's default (active tick) function after adding a record. Upon clicking the add button, the added successfully message should appear on the top of the page, whole page should reload, and the active check box should show tick mark in the check box |
| Add Shelf Stalker | Store Supervisor | 22 | Default cursor focus validation. When the add Shelf stalker page opens the default cursor focus should be in the Shelf stalker name field |
| Add Shelf Stalker | Store Supervisor | 23 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Shelf stalker name till back button |
| Add Shelf Stalker | Store Supervisor | 24 | Validating cursor focus with mandatory field and add button. Upon clicking the add button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Add Shelf Stalker | Store Supervisor | 25 | Validating numbers in all fields after 2 alphabets(except phone field)(valid case). Upon clicking the add button, the page should show success message, and whole page should get reloaded |
| Add Shelf Stalker | Store Supervisor | 26 | Validating email ids uniqueness. By clicking the add button alert message should appear(letting the user aware that the email id is already in use) |
| Add Shelf Stalker | Store Supervisor | 27 | Validating username's uniqueness. By clicking the add button alert message should appear(letting the user aware that the username is already in use) |
| Add Shelf Stalker | Store Supervisor | 28 | Validating add button after adding a record. when the Shelf stalker gets added the page will show success message and the text fields will clear, and by typing in the text field again the added successfully message in the page will turn off and by clicking the add button again the entered data will get saved, page will show success message, and fields should get cleared |
| Add Shelf Stalker | Store Supervisor | 29 | Validating the existence of email and username of a deleted record. Upon clicking the add button, page should show success message on top and all fields should get cleared and entered data should get saved |
|  |  |  |  |
| Edit Shelf Stalker | Store Supervisor | 1 | Validating the Edit button. Upon clicking the edit button, Shelf stalkers edit page should appear, with text fields with data, Update and back buttons |
| Edit Shelf Stalker | Store Supervisor | 2 | Mandatory validation for update button,. leaving all fields blank. Upon clicking the update all validation message should appear at once under the fields, as all fields are mandatory |
| Edit Shelf Stalker | Store Supervisor | 3 | Back button validation(with data in page). By clicking the back button the grid page should appear |
| Edit Shelf Stalker | Store Supervisor | 4 | Back button validation(with validation messages in page). By clicking the update button, all validation messages will appear and by clicking the back button the page should redirect to grid page |
| Edit Shelf Stalker | Store Supervisor | 5 | Validating update button. Upon clicking the update button the page should redirect to grid and success message should be shown top of the page |
| Edit Shelf Stalker | Store Supervisor | 6 | Validating the password fields masking property. The data in the field should be displayed as dots or stars only |
| Edit Shelf Stalker | Store Supervisor | 7 | Validating password and confirm password's mismatching alert. By pressing update button, alert message should appear (letting the user aware that the password is mismatching) |
| Edit Shelf Stalker | Store Supervisor | 8 | Validating alphabets and special characters(< > ; '") in phone number field . Alert message should appear asking the user to enter valid phone number |
| Edit Shelf Stalker | Store Supervisor | 9 | Validating numeric and special characters in Shelf stalker name and username fields. (first 2 characters should be alphabet) by entering it as first 2 characters. Alert message should appear, letting the user aware that the first 2 characters should be alphabets |
| Edit Shelf Stalker | Store Supervisor | 10 | Min limit validation for all fields by clicking update button(valid scenario). (valid limit for Shelf stalker name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Shelf Stalker | Store Supervisor | 11 | Min limit validation for all fields by clicking update button(invalid limit-below min limit i.e., negative scenario). (valid limit for Shelf stalker name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, all fields should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Edit Shelf Stalker | Store Supervisor | 12 | Max limit validation for all fields by clicking update button(valid scenario). (valid limit for Shelf stalker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Shelf Stalker | Store Supervisor | 13 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for Shelf stalker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Edit Shelf Stalker | Store Supervisor | 14 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (Valid limit for Shelf stalker name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Edit Shelf Stalker | Store Supervisor | 15 | Validating fields with HTML characters . By clicking the update button validation alert message should appear asking the user to enter valid data in fields |
| Edit Shelf Stalker | Store Supervisor | 16 | Validating check box (active tick) function. On edit page the check box next to active should show as unchecked |
| Edit Shelf Stalker | Store Supervisor | 17 | Default cursor focus validation. When the edit Shelf stalker page opens the default cursor focus should be in the Shelf stalker name field |
| Edit Shelf Stalker | Store Supervisor | 18 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Shelf stalker name till back button |
| Edit Shelf Stalker | Store Supervisor | 19 | Validating cursor focus with mandatory and update button. Upon clicking the update button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Edit Shelf Stalker | Store Supervisor | 20 | Validating 2 alphabets followed by numbers and special characters (except email, phone, and password fields. Upon clicking the add button, grid should appear with updated success message on the top and changed data should get saved |
| Edit Shelf Stalker | Store Supervisor | 21 | Validating email ids uniqueness. By clicking the update button alert message should appear(letting the user aware that the email id is already in use) |
| Edit Shelf Stalker | Store Supervisor | 22 | Validating Usernames uniqueness. By clicking the update button alert message should appear(letting the user aware that the username is already in use) |
| Edit Shelf Stalker | Store Supervisor | 23 | Validating the existence of email and username of a deleted record. Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
|  |  |  |  |
| Search Shelf Stalker | Store Supervisor | 1 | Default validation for search box and button. The text field should show the place holder text |
| Search Shelf Stalker | Store Supervisor | 2 | Search button validation with no data in the field. Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search Shelf Stalker | Store Supervisor | 3 | Search button validation with some white space in the text field . Upon clicking the search button the placeholder text should come back and nothing else should happen in page |
| Search Shelf Stalker | Store Supervisor | 4 | Search button validation with valid data in text field. By clicking the search button all records should appear contains the characters shelf in Shelf stalker name |
| Search Shelf Stalker | Store Supervisor | 5 | Search button validation with invalid data in text field. By clicking the search button, page should show no records found message, with the entered data(zzz) in the text field |
| Search Shelf Stalker | Store Supervisor | 6 | Search button validation with html character in the text field. Upon clicking the search button, alert message should appear asking the user to enter valid data in the field and the text field shouldn’t get cleared also |
| Search Shelf Stalker | Store Supervisor | 7 | Text field validation for number and special characters. User should be able to enter the numbers and special characters in the text field |
| Search Shelf Stalker | Store Supervisor | 8 | Max limit validation for text field and on search button click[with valid data]. (Max limit = 50). By clicking the search button, the page should show the result if any or else it should show no result found message |
| Search Shelf Stalker | Store Supervisor | 9 | Max limit validation for text field(exceeding max limit). User shouldn’t be able to type the last characters, only the first 50 characters should be supported |
| Search Shelf Stalker | Store Supervisor | 10 | Max limit validation for text field(exceeding max limit) by pasting option. User should only be able to copy the first 50 characters, the last character shouldn’t be pasted |
| Search Shelf Stalker | Store Supervisor | 11 | Min limit validation for text field and with button click. (min limit = 1). The search result should appear, the records containing a in the Shelf stalker name should be shown if there are any or else no records found message should appear |
| Search Shelf Stalker | Store Supervisor | 12 | Validating the search button, with junk characters in the text field. By clicking the search button the alert message should appear asking the user to enter valid data or no records found message should appear |
| Search Shelf Stalker | Store Supervisor | 13 | Validating the reset button, with data in the search text field. Upon clicking the reset button, the search text field should get cleared |
| Search Shelf Stalker | Store Supervisor | 14 | Validating the reset button, with search result on page. By clicking the search button, the grid will show search results, and by clicking the reset button, the whole page will reload clearing the search result(grid page will go to default stage) |
| Search Shelf Stalker | Store Supervisor | 15 | Validating the reset button, with no result found message on page. With invalid data in the search field, the grid will show no result found message, and by clicking the reset button, grid will clear the search result and pages default view could be viewed |
|  |  |  |  |
| Delete Shelf Stalker | Store Supervisor | 1 | Validating the delete buttons, tool tip message. Tool tip message should be displayed while mouse hovering |
| Delete Shelf Stalker | Store Supervisor | 2 | Validating the alert message of delete button. Upon clicking the delete button the alert message should appear(asking confirmation message from the user to delete the record) |
| Delete Shelf Stalker | Store Supervisor | 3 | Validating the ok button of delete buttons confirmation alert. Upon clicking the delete button there alert will appear and by pressing yes button in alert message, deleted successfully message should appear and the corresponding record should also get deleted |
| Delete Shelf Stalker | Store Supervisor | 4 | Validating the No button of delete buttons confirmation alert popup. Upon clicking the delete button there alert will appear and by clicking no button the alert message should turn off and nothing should happen to the page |
| Delete Shelf Stalker | Store Supervisor | 5 | Validating delete button for a record which is in use. Upon clicking the delete button there alert will appear and by pressing the yes button in alert message, the popup alert should turn off and the page should show alert message(letting the user aware that the selected record is in use) |
| Delete Shelf Stalker | Store Supervisor | 6 | Validating the edit function of an already deleted record using two tabs. On the tab b when user clicks on the edit button the page should just reload and grid should clear the deleted record and nothing else should happen |
| Delete Shelf Stalker | Store Supervisor | 7 | Validating update function for an already deleted record using two tabs. Upon clicking update button, alert message should appear saying that the record is not existing or it has been deleted |
| Delete Shelf Stalker | Store Supervisor | 8 | Validating delete function for an already deleted record using two tabs. Upon clicking the deleting the record on the tab b, grid page should show the selected record is already deleted and the grid shouldn’t show that record in grid. |
| Delete Shelf Stalker | Store Supervisor | 9 | Validating the confirmation alert by clicking delete next to multiple records. By clicking the delete button against record b immediately, the delete confirmation alert should appear only against the record b |
| Delete Shelf Stalker | Store Supervisor | 10 | Validating the confirmation alert's popup for multiple records. Nothing should happen, the delete button next to the record b shouldn’t work |
| Delete Shelf Stalker | Store Supervisor | 11 | Deleting a record validation with record existing alert and pagination. By clicking the yes button the alert message should show on the top of page and nothing else should happen(grid page should stay in the last page i.e., the grid shouldn’t reload and first page shouldn’t appear) |
| Delete Shelf Stalker | Store Supervisor | 12 | Deleting a record with pagination. By clicking the yes the deleted successfully message should appear on the top of the page, with the deleted record should go off from grid, and the grids should go to first page |
| Delete Shelf Stalker | Store Supervisor | 13 | Delete button validation when there is only one record in grid. By clicking the yes from confirmation popup, the record should get deleted, success message should show on the top of the page, the grid page should show no record found message as there are no record on the grid to show |
| Delete Shelf Stalker | Store Supervisor | 14 | Validating delete confirmation alerts visibility by clicking somewhere outside the popup. By clicking somewhere outside the popup the popup shouldn’t turn off, It should stay in the page |
| Delete Shelf Stalker | Store Supervisor | 15 | Validating delete confirmation alert, by reloading the page. By clicking the reload button, the page should get reload and the popup shouldn’t be there |
| Delete Shelf Stalker | Store Supervisor | 16 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
|  |  |  |  |
| Add Store supervisor | Group Supervisor | 1 | Validating the Add new button. Upon clicking the add new button, add store supervisor page should appear with text fields, drop down, check box and 3 buttons(add, clear and back) |
| Add Store supervisor | Group Supervisor | 2 | Mandatory validation for add button,. leaving all fields blank. Upon clicking the add button all validation message should appear at once under the fields, as all fields are mandatory except the address field |
| Add Store supervisor | Group Supervisor | 3 | Back button validation(without any data in page). By clicking the Back button the grid page should appear |
| Add Store supervisor | Group Supervisor | 4 | Back button validation(with validation messages in page). By clicking the add button, all validation messages will appear and by clicking the Back button the page should redirect to grid page |
| Add Store supervisor | Group Supervisor | 5 | Clear button validation(with data in the text fields)(. By clicking the clear button all fields should get refreshed(all entered data should disappear) |
| Add Store supervisor | Group Supervisor | 6 | Clear button validation (with mandatory alert in page. By clicking the add button, all mandatory alert will appear and by clicking the clear button the whole page should get refreshed(clearing everything) |
| Add Store supervisor | Group Supervisor | 7 | Clear button validation for check box. By clicking the clear button whole page should get reload and the active check box should show tick mark in it |
| Add Store supervisor | Group Supervisor | 8 | Validating the password fields masking property. The entered text should be displayed as dots or stars only |
| Add Store supervisor | Group Supervisor | 9 | Validating password and confirm password's mismatching alert. By pressing add button, alert message should appear (letting the user aware that the password is mismatching) |
| Add Store supervisor | Group Supervisor | 10 | Default validation for Drop down. By default the drop down should show place holder Select text |
| Add Store supervisor | Group Supervisor | 11 | Validating numbers, and special characters(except < > ; '") in phone number field . Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new store supervisor |
| Add Store supervisor | Group Supervisor | 12 | Validating alphabets and special characters < > ; '" in phone number field . Alert message should appear asking user to enter valid phone number |
| Add Store supervisor | Group Supervisor | 13 | Validating just special characters in the phone number field. By clicking the add button alert message should appear(asking the user to enter valid phone number) |
| Add Store supervisor | Group Supervisor | 14 | Validating the text fields (store supervisor name and username) with numbers, special characters and space for initial two characters by add button click. By clicking add button alert message should appear asking the user to enter valid data |
| Add Store supervisor | Group Supervisor | 15 | Add button validation with valid data in page. Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new store supervisor |
| Add Store supervisor | Group Supervisor | 16 | Min limit validation for all fields by clicking add button(valid limit). (store supervisor name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new store supervisor |
| Add Store supervisor | Group Supervisor | 17 | Min limit validation for all fields by clicking add button(invalid limit-below min limit i.e., negative scenario). (valid limit for store supervisor name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the add button, all fields except the drop down should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Add Store supervisor | Group Supervisor | 18 | Max limit validation for all fields by clicking add button(valid scenario). (valid limit for store supervisor name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new store supervisor |
| Add Store supervisor | Group Supervisor | 19 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for store supervisor name, username, address, city, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Add Store supervisor | Group Supervisor | 20 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (valid limit for store supervisor name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t get pasted on the fields |
| Add Store supervisor | Group Supervisor | 21 | Validating fields with HTML characters . By clicking the add button validation alert message should appear asking the user to enter valid data in fields |
| Add Store supervisor | Group Supervisor | 22 | Validating check box's default (active tick) function after adding a record. Upon clicking the add button, the added successfully message should appear on the top of the page, whole page should reload, and the active check box should show tick mark in the check box |
| Add Store supervisor | Group Supervisor | 23 | Default cursor focus validation. When the add store supervisor page opens the default cursor focus should be in the store supervisor name field |
| Add Store supervisor | Group Supervisor | 24 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from store supervisor name to back button |
| Add Store supervisor | Group Supervisor | 25 | Validating cursor focus with mandatory and add button. Upon clicking the add button, page should show mandatory alert message and the cursor focus should be on the field which left blank(on username) |
| Add Store supervisor | Group Supervisor | 26 | Validating numbers in all fields after 2 alphabets(except phone field)(valid case). Upon clicking the add button, the page should show success message, and whole page should get reloaded |
| Add Store supervisor | Group Supervisor | 27 | Validating email ids uniqueness. By clicking the add button alert message should appear(letting the user aware that the email id is already in use) |
| Add Store supervisor | Group Supervisor | 28 | Alert message is showing. By clicking the add button alert message should appear(letting the user aware that the username is already in use) |
| Add Store supervisor | Group Supervisor | 29 | Validating add button after adding a record. when the store supervisor gets added the page will show success message and the text fields will clear, and by typing in the text field again the added successfully message in the page will turn off and by clicking the add button again the entered data will get saved, page will show success message, and fields should get cleared |
| Add Store supervisor | Group Supervisor | 30 | Validating the existence of email and username of a deleted record. Upon clicking the add button, page should show success message on top and all fields should get cleared and entered data should get saved |
|  |  |  |  |
| Edit Store supervisor | Group Supervisor | 1 | Validating the Edit button. Upon clicking the edit button, Store supervisors edit page should appear, with text fields with data, Update and back buttons |
| Edit Store supervisor | Group Supervisor | 2 | Mandatory validation for update button,. leaving all fields blank. Upon clicking the update all validation message should appear at once under the fields, as all fields are mandatory |
| Edit Store supervisor | Group Supervisor | 3 | Back button validation(with data in page). By clicking the back button the grid page should appear |
| Edit Store supervisor | Group Supervisor | 4 | Back button validation(with validation messages in page). By clicking the update button, all validation messages will appear and by clicking the back button the page should redirect to grid page |
| Edit Store supervisor | Group Supervisor | 5 | Validating update button. Upon clicking the update button the page should redirect to grid and success message should be shown top of the page |
| Edit Store supervisor | Group Supervisor | 6 | Validating the password fields masking property. The data in the field should be displayed as dots or stars only |
| Edit Store supervisor | Group Supervisor | 7 | Validating password and confirm password's mismatching alert. By pressing update button, alert message should appear (letting the user aware that the password is mismatching) |
| Edit Store supervisor | Group Supervisor | 8 | Validating alphabets and special characters(< > ; '") in phone number field . Alert message should appear asking the user to enter valid phone number |
| Edit Store supervisor | Group Supervisor | 9 | Validating numeric and special characters in Shelf stalker name and username fields. (first 2 characters should be alphabet) by entering it as first 2 characters. Alert message should appear, letting the user aware that the first 2 characters should be alphabets |
| Edit Store supervisor | Group Supervisor | 10 | Min limit validation for all fields by clicking update button(valid scenario). (valid limit for store supervisor name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Store supervisor | Group Supervisor | 11 | Min limit validation for all fields by clicking update button(invalid limit-below min limit i.e., negative scenario). (valid limit for store supervisor name, username, address, device id = 2 & password, confirm password, phone = 5 & email = 6). Upon clicking the update button, all fields except the drop down should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Edit Store supervisor | Group Supervisor | 12 | Max limit validation for all fields by clicking update button(valid scenario). (valid limit for store supervisor name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Store supervisor | Group Supervisor | 13 | Max limit validation for all fields by entering data in fields (invalid scenario, exceeding max length). (valid limit for store supervisor name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Edit Store supervisor | Group Supervisor | 14 | Max limit validation for all fields by using the pasting option(invalid scenario, exceeding max length). (Valid limit for store supervisor name, username, address, email id = 50. & device id = 20 & password, confirm password = 10, phone = 15). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Edit Store supervisor | Group Supervisor | 15 | Validating fields with HTML characters . By clicking the update button validation alert message should appear asking the user to enter valid data in fields |
| Edit Store supervisor | Group Supervisor | 16 | Validating check box (active tick) function. On edit page the check box next to active should show as unchecked |
| Edit Store supervisor | Group Supervisor | 17 | Default cursor focus validation. When the edit Store supervisor page opens the default cursor focus should be in the Store supervisor name field |
| Edit Store supervisor | Group Supervisor | 18 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Store supervisor name till back button |
| Edit Store supervisor | Group Supervisor | 19 | Validating cursor focus with mandatory and update button. Upon clicking the update button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Edit Store supervisor | Group Supervisor | 20 | Validating 2 alphabets followed by numbers and special characters (except email, phone, and password fields. Upon clicking the add button, grid should appear with updated success message on the top and changed data should get saved |
| Edit Store supervisor | Group Supervisor | 21 | Validating email ids uniqueness. By clicking the update button alert message should appear(letting the user aware that the email id is already in use) |
| Edit Store supervisor | Group Supervisor | 22 | Validating username's uniqueness. By clicking the update button alert message should appear(letting the user aware that the username is already in use) |
| Edit Store supervisor | Group Supervisor | 23 | Validating the existence of email and username of a deleted record. Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Store supervisor | Group Supervisor | 24 | Validating the store drop down. The store drop down should be in read-only format and user shouldn’t be able to change the value in the drop down |
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| Search Store supervisor | Group Supervisor | 1 | Default validation for search box and button. The text field should show the place holder text and search button should be there next to the text field |
| Search Store supervisor | Group Supervisor | 2 | Search button validation with no data in the field. Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search Store supervisor | Group Supervisor | 3 | Search button validation with some white space in the text field . Upon clicking the search button the placeholder text should come back and nothing else should happen in page |
| Search Store supervisor | Group Supervisor | 4 | Search button validation with valid data in text field. By clicking the search button all records should appear contains the characters store in Store supervisor name |
| Search Store supervisor | Group Supervisor | 5 | Search button validation with invalid data in text field. By clicking the search button, page should show no records found message, with the entered data(zzz) in the text field |
| Search Store supervisor | Group Supervisor | 6 | Search button validation with html character in the text field. Upon clicking the search button, alert message should appear asking the user to enter valid data in the field and the text field shouldn’t get cleared also |
| Search Store supervisor | Group Supervisor | 7 | Text field validation for number and special characters. User should be able to enter the numbers and special characters in the text field |
| Search Store supervisor | Group Supervisor | 8 | Max limit validation for text field and on search button click[with valid data]. (Max limit = 50). User should be able to type 50 character in the text field and by clicking the search button, the page should show the result if any or else it should show no result found message |
| Search Store supervisor | Group Supervisor | 9 | Max limit validation for text field(exceeding max limit). User shouldn’t be able to type the last characters, only the first 50 characters should be supported |
| Search Store supervisor | Group Supervisor | 10 | Max limit validation for text field(exceeding max limit) by pasting option. User should only be able to copy the first 50 characters, the last character shouldn’t be pasted |
| Search Store supervisor | Group Supervisor | 11 | Min limit validation for text field and with button click. (min limit = 1). The search result should appear, the records containing a in the Store supervisor name should be shown if there are any or else no records found message should appear |
| Search Store supervisor | Group Supervisor | 12 | Validating the search button, with junk characters in the text field. By clicking the search button the alert message should appear asking the user to enter valid data or no records found message should appear |
| Search Store supervisor | Group Supervisor | 13 | Validating the reset button, with data in the search text field. Upon clicking the reset button, the search text field should get cleared |
| Search Store supervisor | Group Supervisor | 14 | Validating the reset button, with search result on page. By clicking the search button, the grid will show search results, and by clicking the reset button, the whole page will reload clearing the search result(grid page will go to default stage) |
| Search Store supervisor | Group Supervisor | 15 | Validating the reset button, with no result found message on page. With invalid data in the search field, the grid will show no result found message, and by clicking the reset button, grid will clear the search result and pages default view could be viewed |
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| Delete Store supervisor | Group Supervisor | 1 | Validating the delete buttons, tool tip message. Tool tip message should be displayed while mouse hovering |
| Delete Store supervisor | Group Supervisor | 2 | Validating the alert message of delete button. Upon clicking the delete button the alert message should appear(asking confirmation message from the user to delete the record) |
| Delete Store supervisor | Group Supervisor | 3 | Validating the ok button of delete buttons confirmation alert. Upon clicking the delete button there alert will appear and by pressing yes button in alert message, deleted successfully message should appear and the corresponding record should also get deleted |
| Delete Store supervisor | Group Supervisor | 4 | Validating the No button of delete buttons confirmation alert popup. Upon clicking the delete button there alert will appear and by clicking no button the alert message should turn off and nothing should happen to the page |
| Delete Store supervisor | Group Supervisor | 5 | Validating delete button for a record which is in use. Upon clicking the delete button there alert will appear and by pressing the yes button in alert message, the popup alert should turn off and the page should show alert message(letting the user aware that the selected record is in use) |
| Delete Store supervisor | Group Supervisor | 6 | Validating the edit function of an already deleted record using two tabs. On the tab b when user clicks on the edit button the page should just reload and grid should clear the deleted record and nothing else should happen |
| Delete Store supervisor | Group Supervisor | 7 | Validating update function for an already deleted record using two tabs. Upon clicking update button, alert message should appear saying that the record is not existing or it has been deleted |
| Delete Store supervisor | Group Supervisor | 8 | Validating delete function for an already deleted record using two tabs. Upon clicking the deleting the record on the tab b, grid page should show the selected record is already deleted and the grid shouldn’t show that record in grid. |
| Delete Store supervisor | Group Supervisor | 9 | Validating the confirmation alert by clicking delete next to multiple records. By clicking the delete button against record b immediately, the delete confirmation alert should appear only against the record b |
| Delete Store supervisor | Group Supervisor | 10 | Validating the confirmation alert's popup for multiple records. Nothing should happen, the delete button next to the record b shouldn’t work |
| Delete Store supervisor | Group Supervisor | 11 | Deleting a record with pagination. By clicking the yes the deleted successfully message should appear on the top of the page, with the deleted record should go off from grid, and the grids should go to first page |
| Delete Store supervisor | Group Supervisor | 12 | Delete button validation when there is only one record in grid. By clicking the yes from confirmation popup, the record should get deleted, success message should show on the top of the page, the grid page should show no record found message as there are no record on the grid to show |
| Delete Store supervisor | Group Supervisor | 13 | Validating delete confirmation alerts visibility by clicking somewhere outside the popup. By clicking somewhere outside the popup the popup shouldn’t turn off, It should stay in the page |
| Delete Store supervisor | Group Supervisor | 14 | Validating delete confirmation alert, by reloading the page. By clicking the reload button, the page should get reload and the popup shouldn’t be there |
| Delete Store supervisor | Group Supervisor | 15 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
| Delete Store supervisor | Group Supervisor | 16 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
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| Order | Store Supervisor | 1 | Validating order button/Icon in dashboard. Order page should appear with logged in days deliverable orders |
| Order | Store Supervisor | 2 | Order page validation. By default order page will show 10 records, with 2 calendar fields (from & To), search and reset button next to it, FV (full view) button on grid, Batch/Un batch order and assign to picker button on bottom, pending order on top, assigned on bottom and check boxes against each order |
| Order | Store Supervisor | 3 | FV button validation. New page should appear in same tab, with full order details and back button on top of the page |
| Order | Store Supervisor | 4 | Validating check boxes against the orders. User should be able to put tick mark on check boxes against pending orders & User shouldn’t be able to tick check boxes against assigned orders(should be in read only format) |
| Order | Store Supervisor | 5 | Validating Calendar's date and time (and its format) . valid format = DD-MMM-YYYY 10:15 AM. By selecting todays current time also should get selected, calendar popup should get turn off and field should show the date and time (06-Feb-2015 10:15 AM) |
| Order | Store Supervisor | 6 | Validating time selection in calendar popup. Upon clicking the calendar icon, the calendar popup will appear, upon clicking clock icon time page will appear, by selecting time the popup will close automatically and the field will show selected date along with selected time |
| Order | Store Supervisor | 7 | Placeholder text validation for From and to calendar fields. On From and To calendar fields, the user should be able to see the placeholder text(Select date and time) in a dull color |
| Order | Store Supervisor | 8 | Validating calendar fields read-only function for from and to fields. User shouldn’t be able to type anything in the fields - the fields should be read-only |
| Order | Store Supervisor | 9 | Validating calendar's auto turn off function(by selecting date). Upon selecting a date and time the calendar popup should turn off and the selected date & time should appear in the field |
| Order | Store Supervisor | 10 | Validating calendar's auto turn off function(by clicking outside the calendar). Upon clicking the calendar icon the calendar popup should appear and by clicking somewhere outside the popup it should turn off(popup should go) |
| Order | Store Supervisor | 11 | Validating the date rage of From and To calendars with valid date for search button. With valid date and time in from and to calendar fields, when user click on search button the page should show records comes in-between the selected range of delivery time and date. And the fields from and to shouldn’t get cleared |
| Order | Store Supervisor | 12 | Validating the date rage of From and To calendars with invalid date for search button. By clicking the search button validation alert message should appear(letting the user aware that To date should be greater than from date) |
| Order | Store Supervisor | 13 | Validating no records found message for search with data in From and To fields. Upon clicking the search button, the page should show only no records found message as there is no records to show for that delivery date and time. And the fields from and to shouldn’t get cleared |
| Order | Store Supervisor | 14 | Validating no records found message when there is no delivery on current date. As there is no records to deliver today, by default the page should show no records found message only…(no records should be displayed) |
| Order | Store Supervisor | 15 | Validating reset button with data in From and To fields. Upon clicking the reset button the fields should get cleared and the place holder text should appear in it |
| Order | Store Supervisor | 16 | Validating reset button for search result. By clicking the search button the results will show in grid and upon clicking the reset button, the page should clear the search result with default page data(current date's delivery records) |
| Order | Store Supervisor | 17 | Validating reset button for search no result found message. On clicking the search button, the page will show no record found message, and clicking the reset button the fields should get cleared and the place holder text should appear in it |
| Order | Store Supervisor | 18 | Reset button validation for success messages. Upon clicking the reset button the whole page should get reset (message should go off and page should show default view) |
| Order | Store Supervisor | 19 | Validating mandatory function for from and to fields (with data in from and without data in To field) with search button. Upon clicking the search button, validation message should appear(asking the user to fill the To field) |
| Order | Store Supervisor | 20 | Validating mandatory function for from and to fields (with data in To and without data in From field) with search button. Upon clicking the search button, validation message should appear(asking the user to fill data in from field) |
| Order | Store Supervisor | 21 | Search button validation with no data in date fields. Upon clicking the search button, validation message should appear(asking the user to fill data in From and To fields) |
| Order | Store Supervisor | 22 | Reset button validation for mandatory alerts(From and To fields), by leaving both fields blank. Upon clicking the search button, the validation alert message will appear, and by clicking the reset button the validation alert message should disappear |
| Order | Store Supervisor | 23 | Reset button validation for mandatory alerts(From field). Upon on clicking the search button, validation alert will appear and by clicking the reset button the alert message should disappear |
| Order | Store Supervisor | 24 | Reset button validation for mandatory alerts(To field). Upon on clicking the search button, validation alert will appear and by clicking the reset button the alert message should disappear |
| Order | Store Supervisor | 25 | FV button validation for search results(for pending order). By clicking the search button, the page will show search result for selected dates, and by clicking the FV button, new page should open with the selected records full order details |
| Order | Store Supervisor | 26 | FV button validation for search results(for assigned order). By clicking the search button, the page will show search result for selected dates, and by clicking the FV button, new page should open with the selected records full order details |
| Order | Store Supervisor | 27 | FV button validation with check boxes. Upon clicking FV button next to 001, the order details of order 001 should only show on the full view page |
| Order | Store Supervisor | 28 | FV button validation for assigned orders. By clicking the FV button order details should appear in new page |
| Order | Store Supervisor | 29 | Back button validation from Full view page. By clicking back button, the order grid page should appear with previous search result on grid |
| Order | Store Supervisor | 30 | Batch/Un batch order button validation without selecting records. Upon clicking the batch/un batch button without selecting any records, Un batch orders popup should appear |
| Order | Store Supervisor | 31 | Batch/Un batch order button validation by selecting records. With a selected record user clicks on the button the Batch popup should appear |
| Order | Store Supervisor | 32 | Add new batch validation. Upon clicking the submit button, success message with batch id(auto generated) should appear on the popup, and by closing the popup the grid will show batch id next to the selected records |
| Order | Store Supervisor | 33 | Submit button validation without selecting batch id in add batch id popup. Upon clicking the submit button without selecting anything from the drop down, alert message should appear (asking the user to select an item from drop down) |
| Order | Store Supervisor | 34 | Updating batch id with additional records. Upon clicking the submit button, updated successfully message should appear in the popup and by closing the popup the selected batch id could be visible in the batch id column against the selected record |
| Order | Store Supervisor | 35 | Un batch records. By clicking the submit button, success message, un batched successfully will show in the popup, the selected row will disappear and by closing the popup the records involved with the un batched id will show blank in batch id column |
| Order | Store Supervisor | 36 | Un batching multiple batch ids. By clicking the submit button, success message will appear (un batched successfully) will show in the popup, the selected rows will disappear and by closing the popup the batch id column with the batch ids(un-bached now) will show as blank against records |
| Order | Store Supervisor | 37 | Validating submit button of un-batch popup without selecting any batch ids. By clicking the submit button alert message should appear(asking the user to select at least one id) |
| Order | Store Supervisor | 38 | Assign to picker button validation(single record). By clicking the assign to picker button, page will show assigned successfully message, status of selected record will change to assigned, check box will go disabled and the record will move to the bottom just after the record with status pending |
| Order | Store Supervisor | 39 | Assign to picker button validation(Multiple records). By clicking the assign to picker button, page will show assigned successfully message, status of selected records will change to assigned, check boxes will go disabled and the record will move to the bottom just after the record with status pending but will be sorted as per the time/date of delivery |
| Order | Store Supervisor | 40 | Validating auto selection of records against a batch id. By selecting a record with batch id, all other records with the selected batch id will also show selection(tick mark active in checkbox) |
| Order | Store Supervisor | 41 | Unchecking a record with batch id(auto unchecking all related records) validation. By selecting a record all records associated with that batch id will get selected, and by unchecking a records all records involved with that batch id will also get unchecked |
| Order | Store Supervisor | 42 | Assign to picker button validation(Batch). Upon clicking a record with batch id, all other records related to this batch id will also get selected(tick mark appear against all records) and by pressing assign button, page will show success message, status of selected records will change to assigned, check boxes will go disabled and the record will move to the bottom just after the record with status pending but will be sorted as per the time/date of delivery |
| Order | Store Supervisor | 43 | Footer link validation. Link should open in new tab |
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| Add User type | Super admin | 1 | Validating the User type link validation. Upon clicking the menu link User type, the User types grid page should appear |
| Add User type | Super admin | 2 | Validating Add new button from grid page. Upon clicking the add new button, the add page should appear |
| Add User type | Super admin | 3 | Add User type default page validation. The add new page should appear, with blank text field, check mark in the check box and 3 buttons(save, clear and cancel) |
| Add User type | Super admin | 4 | Default cursor focus validation in add new page. When the add new page opens, the cursor focus should be in the text field |
| Add User type | Super admin | 5 | Default check box validation in add user type page. Upon clicking the add button the add page will appear and by default the check box should show selection in it |
| Add User type | Super admin | 6 | Save button validation in add new page with valid data. Upon clicking the save button, the whole page will reload(clearing everything) with User type added successfully message on the top |
| Add User type | Super admin | 7 | Min limit validation for User type text field with valid data. (min limit = 3). Upon clicking the save button, the whole page will reload(clearing everything) with User type added successfully message on the top |
| Add User type | Super admin | 8 | Min limit validation for User type text field with data below min limit. (min limit = 3). Upon clicking the save button, Validation alert message should appear(asking to user to enter at least 3 characters) |
| Add User type | Super admin | 9 | Max limit validation for User type text field with valid data. (max limit = 20). Upon clicking the save button, the whole page will reload(clearing everything) with User type added successfully message on the top |
| Add User type | Super admin | 10 | Max limit validation for User type text field with data exceeding max limit. (max limit = 20). Upon clicking the save button, Validation alert message should appear(letting the user aware that the max limit is only 20) |
| Add User type | Super admin | 11 | Validating save button with blank value in the user type text field. Upon clicking the save button, Validation alert message should appear(letting the user aware that the text field can’t be left blank) |
| Add User type | Super admin | 12 | Validating save button with some white space in the user type text field. Upon clicking the save button, Validation alert message should appear(letting the user aware that the text field can’t be left blank) |
| Add User type | Super admin | 13 | Validating save button with alphanumeric(valid case) data in user type text field. Upon clicking the save button, the whole page will reload(clearing everything) with User type added successfully message on the top |
| Add User type | Super admin | 14 | Validating save button with numeric(invalid case) data in user type text field. Upon clicking the save button, Validation alert message should appear(letting the user aware that the field supports only the combination (alphanumeric) and not just number) |
| Add User type | Super admin | 15 | Validating User type text field with special characters(invalid case). User shouldn’t be able to type the special characters |
| Add User type | Super admin | 16 | Validating User type text field with special characters(invalid case) through copy paste option. Upon clicking the save button, validation alert message should appear(asking the use to enter valid data in the text field) |
| Add User type | Super admin | 17 | Clear button validation for user type text field. Upon clicking the clear button the text field should get cleared |
| Add User type | Super admin | 18 | Clear button validation with validation message. Upon clicking the clear button the validation messages should turn off |
| Add User type | Super admin | 19 | Clear button validation with validation message in page and some text in the text field. Upon clicking the clear button the validation messages and the data in the text fields should get cleared |
| Add User type | Super admin | 20 | Clear button validation for check box. Upon clicking the clear button the tick mark should reappear in the check box |
| Add User type | Super admin | 21 | Cancel button validation . Upon clicking the cancel button the grid page should appear |
| Add User type | Super admin | 22 | Cancel button validation with validation message in page and data in text field. Upon clicking the submit button, the validation message will appear with the entered data in text field. And when user clicks on the clear button, the grid page should appear |
| Add User type | Super admin | 23 | Keyboard navigation with tab key. By default the cursor focus should be in the text field and user clicks on tab keys, the focus should go to check box, save button, clear button and cancel buttons respectively |
| Add User type | Super admin | 24 | Enter key validation with valid data in text field. Upon clicking the enter key, the whole page will reload(clearing everything) with User type added successfully message on the top |
| Add User type | Super admin | 25 | Enter key validation with invalid data in text field. Upon clicking the enter key the validation message should appear on the page |
| Add User type | Super admin | 26 | Validating duplicate record addition. (duplicate records shouldn’t be supported). Upon clicking the save button second time, the validation message should appear(letting the user aware that the record with same name already is existing) and the data in the field shouldn’t get cleared(should stay in the text field) |
| Add User type | Super admin | 27 | Validating duplicate record addition with case sensitivity. (duplicate records shouldn’t be supported ). Upon clicking the save button second time, the validation message should appear(letting the user aware that the record with same name already is existing) and the data in the field shouldn’t get cleared(should stay in the text field) |
|  |  |  |  |
| Edit User type | Super admin | 1 | Validating Edit button from grid page. Upon clicking the edit button, the edit page should appear with data in field |
| Edit User type | Super admin | 2 | Edit User type default page validation. The edit page should appear, with previously saved data in text field, check box as saved and 2 buttons(update and cancel) |
| Edit User type | Super admin | 3 | Update button validation in edit page with valid data and without changing anything. Upon clicking the update button, the grid page should appear with User type updated successfully message on the top of the page |
| Edit User type | Super admin | 4 | Min limit validation for User type text field with valid data. (min limit = 3). Upon clicking the update button, the grid page should appear with User type added successfully message on the top of the page |
| Edit User type | Super admin | 5 | Min limit validation for User type text field with data below min limit. (min limit = 3). Upon clicking the update button, Validation alert message should appear(asking to user to enter at least 3 characters) |
| Edit User type | Super admin | 6 | Max limit validation for User type text field with valid data. (max limit = 20). Upon clicking the update button, the grid page should appear with User type updated successfully message on the top of the page |
| Edit User type | Super admin | 7 | Max limit validation for User type text field with data exceeding max limit. (max limit = 20). Upon clicking the update button, Validation alert message should appear(letting the user aware that the max limit is only 20) |
| Edit User type | Super admin | 8 | Validating update button with blank value in the user type text field. Upon clicking the update button, Validation alert message should appear(letting the user aware that the text field can’t be left blank) |
| Edit User type | Super admin | 9 | Validating update button with some white space in the user type text field. Upon clicking the update button, Validation alert message should appear(letting the user aware that the text field can’t be left blank) |
| Edit User type | Super admin | 10 | Validating update button with alphanumeric(valid case) data in user type text field. Upon clicking the update button, the grid page should appear with User type added successfully message on the top of the page |
| Edit User type | Super admin | 11 | Validating update button with numeric(invalid case) data in user type text field. Upon clicking the update button, Validation alert message should appear(letting the user aware that the field supports only the combination (alphanumeric) and not just number) |
| Edit User type | Super admin | 12 | Validating User type text field with special characters(invalid case). User shouldn’t be able to type the special characters |
| Edit User type | Super admin | 13 | Validating User type text field with special characters(invalid case) through copy paste option. Upon clicking the update button, validation alert message should appear(asking the use to enter valid data in the text field) |
| Edit User type | Super admin | 14 | Cancel button validation . Upon clicking the cancel button the grid page should appear |
| Edit User type | Super admin | 15 | Cancel button validation with validation message in page and data in text field. Upon clicking the update button, the validation message will appear with the entered data in text field. And when user clicks on the clear button, the grid page should appear |
| Edit User type | Super admin | 16 | Keyboard navigation with tab key. By default the cursor focus should be in the text field and user clicks on tab keys, the focus should go to check box, update button and cancel buttons respectively |
| Edit User type | Super admin | 17 | Enter key validation with valid data in text field. Upon clicking the enter key the grid page should appear along with success message on the top of the page |
| Edit User type | Super admin | 18 | Enter key validation with invalid data in text field. Upon clicking the enter key the validation message should appear on the page |
| Edit User type | Super admin | 19 | Validating duplicate record addition. (duplicate records shouldn’t be supported). Upon clicking the update button, the validation message should appear (letting the user aware that a record with same name already exists) |
| Edit User type | Super admin | 20 | Validating duplicate record addition with case sensitivity. (duplicate records shouldn’t be supported ). Upon clicking the update button, the validation message should appear (letting the user aware that a record with same name already exists) |
|  |  |  |  |
| Search User type | Super admin | 1 | Default validation for search box and button. The text field should show the place holder text |
| Search User type | Super admin | 2 | Search button validation with no data in the field. Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search User type | Super admin | 3 | Search button validation with some white space in the text field . Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search User type | Super admin | 4 | Search button validation with valid data in text field. By clicking the search button all records should appear contains the characters admin in User type |
| Search User type | Super admin | 5 | Search button validation with invalid data in text field. By clicking the search button, page should show no records found message, with the entered data(zzz) in the text field |
| Search User type | Super admin | 6 | Search button validation with html character in the text field. Upon clicking the search button, alert message should appear asking the user to enter valid data in the field and the text field shouldn’t get cleared also |
| Search User type | Super admin | 7 | Max limit validation for text field and on search button click[with valid data]. (Max limit = 20). By clicking the search button, the page should show the result if any or else it should show no result found message |
| Search User type | Super admin | 8 | Max limit validation for text field(exceeding max limit). User shouldn’t be able to type the last characters, only the first 20 characters should be supported |
| Search User type | Super admin | 9 | Max limit validation for text field(exceeding max limit) by pasting option. User should only be able to copy the first 20 characters, the last character shouldn’t be pasted |
| Search User type | Super admin | 10 | Min limit validation for text field and with button click. (min limit = 1). The search result should appear, the records containing a in the User type name should be shown if there are any or else no records found message should appear |
| Search User type | Super admin | 11 | Validating the search button, with junk characters in the text field. By clicking the search button the alert message should appear asking the user to enter valid data |
|  |  |  |  |
| Delete User type | Super admin | 1 | Validating the delete buttons, tool tip message. Tool tip message should be displayed while mouse hovering |
| Delete User type | Super admin | 2 | Validating the alert message of delete button. Upon clicking the delete button the alert message should appear(asking confirmation message from the user to delete the record) |
| Delete User type | Super admin | 3 | Validating the ok button of delete buttons confirmation alert. Upon clicking the delete button there alert will appear and by pressing yes button in alert message, deleted successfully message should appear and the corresponding record should also get deleted |
| Delete User type | Super admin | 4 | Validating the cancel button of delete buttons confirmation alert. Upon clicking the delete button there alert will appear and by cancel button the alert message should turn off and nothing should happen to the page |
| Delete User type | Super admin | 5 | Validating delete button for a record which is in use. Upon clicking the delete button there alert will appear and by pressing the yes button in alert message, the popup alert should turn off and the page should show alert message(letting the user aware that the selected record is in use) |
| Delete User type | Super admin | 6 | Validating the edit function of an already deleted record using two tabs. On the tab b when user clicks on the edit button the page should just reload and grid should clear the deleted record and nothing else should happen |
| Delete User type | Super admin | 7 | Validating update function for an already deleted record using two tabs. Upon clicking update button, the grid page should appear with message selected record is already deleted and there should be no such record in the grid |
| Delete User type | Super admin | 8 | Validating delete function for an already deleted record using two tabs. Upon clicking the deleting the record on the tab b, grid page should show the selected record is alerady deleted and the grid shouldn’t show that record in grid. |
| Delete User type | Super admin | 9 | Validating the confirmation alert by clicking delete next to multiple records. By clicking the delete button against record b immediately, the delete confirmation alert should appear only against the record b |
| Delete User type | Super admin | 10 | Validating the confirmation alert's popup for multiple records. Nothing should happen, the delete button next to the record b shouldn’t work |
| Delete User type | Super admin | 11 | Deleting a record validation with record existing alert and pagination. By clicking the yes button the alert message should show on the top of page and nothing else should happen(grid page should stay in the last page i.e., the grid shouldn’t reload and first page shouldn’t appear) |
| Delete User type | Super admin | 12 | Deleting a record with pagination. By clicking the yes the deleted successfully message should appear on the top of the page, with the deleted record should go off from grid, nothing else should happen(page shouldn’t change i.e., stay in 2nd page itself) |
| Delete User type | Super admin | 13 | Deleting a record with pagination when the last page has only record(grid has total 3 pages). By choosing yes in confirmation alert, record should get deleted with success message on top of the page, the grid should move to page 2 as there are no record in page 3 |
| Delete User type | Super admin | 14 | Delete button validation when there is only one record in grid. By clicking the yes from confirmation popup, the record should get deleted, success message should show on the top of the page, the grid page should show no record found message as there are no record on the grid to show |
| Delete User type | Super admin | 15 | Validating delete confirmation alerts visibility by clicking somewhere outside the popup. By clicking somewhere outside the popup the popup shouldn’t turn off, It should stay in the page |
| Delete User type | Super admin | 16 | Validating delete confirmation alert, by reloading the page. By clicking the reload button, the page should get reload and the popup shouldn’t be there |
| Delete User type | Super admin | 17 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
|  |  |  |  |
| Add User Role | Super admin | 1 | Validating the User role link. Upon clicking the menu link User Role , the User Role s grid page should appear |
| Add User Role | Super admin | 2 | Validating Add new button from grid page. Upon clicking the add new button, the add page should appear |
| Add User Role | Super admin | 3 | Add User role default page validation. The add new page should appear, with blank text field, check mark in the check box and 3 buttons(save, clear and cancel) |
| Add User Role | Super admin | 4 | Default cursor focus validation in add new page. When the add new page opens, the cursor focus should be in the text field |
| Add User Role | Super admin | 5 | Default check box validation in add User role page. Upon clicking the add button the add page will appear and by default the check box should show selection in it |
| Add User Role | Super admin | 6 | Save button validation in add new page with valid data. Upon clicking the save button, the whole page will reload(clearing everything) with User role added successfully message on the top |
| Add User Role | Super admin | 7 | Min limit validation for User role text field with valid data. (min limit = 3). Upon clicking the save button, the whole page will reload(clearing everything) with User role added successfully message on the top |
| Add User Role | Super admin | 8 | Min limit validation for User role text field with data below min limit. (min limit = 3). Upon clicking the save button, Validation alert message should appear(asking to user to enter at least 3 characters) |
| Add User Role | Super admin | 9 | Max limit validation for User role text field with valid data. (max limit = 20). Upon clicking the save button, the whole page will reload(clearing everything) with User role added successfully message on the top |
| Add User Role | Super admin | 10 | Max limit validation for User role text field with data exceeding max limit. (max limit = 20). Upon clicking the save button, Validation alert message should appear(letting the user aware that the max limit is only 20) |
| Add User Role | Super admin | 11 | Validating save button with blank value in the User role text field. Upon clicking the save button, Validation alert message should appear(letting the user aware that the text field can’t be left blank) |
| Add User Role | Super admin | 12 | Validating save button with some white space in the User role text field. Upon clicking the save button, Validation alert message should appear(letting the user aware that the text field can’t be left blank) |
| Add User Role | Super admin | 13 | Validating save button with alphanumeric(valid case) data in User role text field. Upon clicking the save button, the whole page will reload(clearing everything) with User role added successfully message on the top |
| Add User Role | Super admin | 14 | Validating save button with numeric(invalid case) data in User role text field. Upon clicking the save button, Validation alert message should appear(letting the user aware that the field supports only the combination (alphanumeric) and not just number) |
| Add User Role | Super admin | 15 | Validating User role text field with special characters(invalid case). User shouldn’t be able to type the special characters |
| Add User Role | Super admin | 16 | Validating User role text field with special characters(invalid case) through copy paste option. Upon clicking the save button, validation alert message should appear(asking the use to enter valid data in the text field) |
| Add User Role | Super admin | 17 | Clear button validation for User role text field. Upon clicking the clear button the text field should get cleared |
| Add User Role | Super admin | 18 | Clear button validation with validation message. Upon clicking the clear button the validation messages should turn off |
| Add User Role | Super admin | 19 | Clear button validation with validation message in page and some text in the text field. Upon clicking the clear button the validation messages and the data in the text fields should get cleared |
| Add User Role | Super admin | 20 | Clear button validation for check box. Upon clicking the clear button the tick mark should reappear in the check box |
| Add User Role | Super admin | 21 | Cancel button validation . Upon clicking the cancel button the grid page should appear |
| Add User Role | Super admin | 22 | Cancel button validation with validation message in page and data in text field. Upon clicking the submit button, the validation message will appear with the entered data in text field. And when user clicks on the clear button, the grid page should appear |
| Add User Role | Super admin | 23 | Keyboard navigation with tab key. By default the cursor focus should be in the text field and user clicks on tab keys, the focus should go to check box, save button, clear button and cancel buttons respectively |
| Add User Role | Super admin | 24 | Enter key validation with valid data in text field. Upon clicking the enter key, the whole page will reload(clearing everything) with User role added successfully message on the top |
| Add User Role | Super admin | 25 | Enter key validation with invalid data in text field. Upon clicking the enter key the validation message should appear on the page |
| Add User Role | Super admin | 26 | Validating duplicate record addition. (duplicate records shouldn't be supported). Upon clicking the save button second time, the validation message should appear(letting the user aware that the record with same name already is existing) and the data in the field shouldn’t get cleared(should stay in the text field) |
| Add User Role | Super admin | 27 | Validating duplicate record addition with case sensitivity. (duplicate records shouldn't be supported ). Upon clicking the save button second time, the validation message should appear(letting the user aware that the record with same name already is existing) and the data in the field shouldn’t get cleared(should stay in the text field) |
|  |  |  |  |
| Edit User Role | Super admin | 1 | Validating Edit button from grid page. Upon clicking the edit button, the edit page should appear with data in field |
| Edit User Role | Super admin | 2 | Edit User Role default page validation. The edit page should appear, with previously saved data in text field, check box as saved and 2 buttons(update and cancel) |
| Edit User Role | Super admin | 3 | Update button validation in edit page with valid data and without changing anything. Upon clicking the update button, the grid page should appear with User Role updated successfully message on the top of the page |
| Edit User Role | Super admin | 4 | Min limit validation for User Role text field with valid data. (min limit = 3). Upon clicking the update button, the grid page should appear with User Role added successfully message on the top of the page |
| Edit User Role | Super admin | 5 | Min limit validation for User Role text field with data below min limit. (min limit = 3). Upon clicking the update button, Validation alert message should appear(asking to user to enter at least 3 characters) |
| Edit User Role | Super admin | 6 | Max limit validation for User Role text field with valid data. (max limit = 20). Upon clicking the update button, the grid page should appear with User Role updated successfully message on the top of the page |
| Edit User Role | Super admin | 7 | Max limit validation for User Role text field with data exceeding max limit. (max limit = 20). Upon clicking the update button, Validation alert message should appear(letting the user aware that the max limit is only 20) |
| Edit User Role | Super admin | 8 | Validating update button with blank value in the User Role text field. Upon clicking the update button, Validation alert message should appear(letting the user aware that the text field can’t be left blank) |
| Edit User Role | Super admin | 9 | Validating update button with some white space in the User Role text field. Upon clicking the update button, Validation alert message should appear(letting the user aware that the text field can’t be left blank) |
| Edit User Role | Super admin | 10 | Validating update button with alphanumeric(valid case) data in User Role text field. Upon clicking the update button, the grid page should appear with User Role added successfully message on the top of the page |
| Edit User Role | Super admin | 11 | Validating update button with numeric(invalid case) data in User Role text field. Upon clicking the update button, Validation alert message should appear(letting the user aware that the field supports only the combination (alphanumeric) and not just number) |
| Edit User Role | Super admin | 12 | Validating User Role text field with special characters(invalid case). User shouldn’t be able to type the special characters |
| Edit User Role | Super admin | 13 | Validating User Role text field with special characters(invalid case) through copy paste option. Upon clicking the update button, validation alert message should appear(asking the use to enter valid data in the text field) |
| Edit User Role | Super admin | 14 | Cancel button validation . Upon clicking the cancel button the grid page should appear |
| Edit User Role | Super admin | 15 | Cancel button validation with validation message in page and data in text field. Upon clicking the update button, the validation message will appear with the entered data in text field. And when user clicks on the clear button, the grid page should appear |
| Edit User Role | Super admin | 16 | Keyboard navigation with tab key. By default the cursor focus should be in the text field and user clicks on tab keys, the focus should go to check box, update button and cancel buttons respectively |
| Edit User Role | Super admin | 17 | Enter key validation with valid data in text field. Upon clicking the enter key the grid page should appear along with success message on the top of the page |
| Edit User Role | Super admin | 18 | Enter key validation with invalid data in text field. Upon clicking the enter key the validation message should appear on the page |
| Edit User Role | Super admin | 19 | Validating duplicate record addition. (duplicate records shouldn't be supported). Upon clicking the update button, the validation message should appear (letting the user aware that a record with same name already exists) |
| Edit User Role | Super admin | 20 | Validating duplicate record addition with case sensitivity. (duplicate records shouldn't be supported ). Upon clicking the update button, the validation message should appear (letting the user aware that a record with same name already exists) |
|  |  |  |  |
| Search User Role | Super admin | 1 | Default validation for search box and button. The text field should show the place holder text |
| Search User Role | Super admin | 2 | Search button validation with no data in the field. Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search User Role | Super admin | 3 | Search button validation with some white space in the text field . Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search User Role | Super admin | 4 | Search button validation with valid data in text field. By clicking the search button all records should appear contains the characters admin in User Role |
| Search User Role | Super admin | 5 | Search button validation with invalid data in text field. By clicking the search button, page should show no records found message, with the entered data(zzz) in the text field |
| Search User Role | Super admin | 6 | Search button validation with html character in the text field. Upon clicking the search button, alert message should appear asking the user to enter valid data in the field and the text field shouldn’t get cleared also |
| Search User Role | Super admin | 7 | Max limit validation for text field and on search button click[with valid data]. (Max limit = 20). By clicking the search button, the page should show the result if any or else it should show no result found message |
| Search User Role | Super admin | 8 | Max limit validation for text field(exceeding max limit). User shouldn’t be able to type the last characters, only the first 20 characters should be supported |
| Search User Role | Super admin | 9 | Max limit validation for text field(exceeding max limit) by pasting option. User should only be able to copy the first 20 characters, the last character shouldn’t be pasted |
| Search User Role | Super admin | 10 | Min limit validation for text field and with button click. (min limit = 1). The search result should appear, the records containing a in the User Role name should be shown if there are any or else no records found message should appear |
| Search User Role | Super admin | 11 | Validating the search button, with junk characters in the text field. By clicking the search button the alert message should appear asking the user to enter valid data |
|  |  |  |  |
| Delete User Role | Super admin | 1 | Validating the delete buttons, tool tip message. Tool tip message should be displayed while mouse hovering |
| Delete User Role | Super admin | 2 | Validating the alert message of delete button. Upon clicking the delete button the alert message should appear(asking confirmation message from the user to delete the record) |
| Delete User Role | Super admin | 3 | Validating the ok button of delete buttons confirmation alert. Upon clicking the delete button the alert will appear and by pressing yes button in alert message, deleted successfully message should appear and the corresponding record should also get deleted |
| Delete User Role | Super admin | 4 | Validating the cancel button of delete buttons confirmation alert. Upon clicking the delete button the alert will appear and by cancel button the alert message should turn off and nothing should happen to the page |
| Delete User Role | Super admin | 5 | Validating delete button for a record which is in use. Upon clicking the delete button the alert will appear and by pressing the yes button in alert message, the popup alert should turn off and the page should show alert message(letting the user aware that the selected record is in use) |
| Delete User Role | Super admin | 6 | Validating the edit function of an already deleted record using two tabs. On the tab b when user clicks on the edit button the page should just reload and grid should clear the deleted record and nothing else should happen |
| Delete User Role | Super admin | 7 | Validating update function for an already deleted record using two tabs. Upon clicking update button, the grid page should appear with message selected record is already deleted and there should be no such record in the grid |
| Delete User Role | Super admin | 8 | Validating delete function for an already deleted record using two tabs. Upon clicking the deleting the record on the tab b, grid page should show the selected record is already deleted and the grid shouldn’t show that record in grid. |
| Delete User Role | Super admin | 9 | Validating the confirmation alert by clicking delete next to multiple records. By clicking the delete button against record b immediately, the delete confirmation alert should appear only against the record b |
| Delete User Role | Super admin | 10 | Validating the confirmation alert's popup for multiple records. Nothing should happen, the delete button next to the record b shouldn’t work |
| Delete User Role | Super admin | 11 | Deleting a record validation with record existing alert and pagination. By clicking the yes button the alert message should show on the top of page and nothing else should happen(grid page should stay in the last page i.e., the grid shouldn’t reload and first page shouldn’t appear) |
| Delete User Role | Super admin | 12 | Deleting a record with pagination. By clicking the yes the deleted successfully message should appear on the top of the page, with the deleted record should go off from grid, nothing else should happen(page shouldn’t change i.e., stay in 2nd page itself) |
| Delete User Role | Super admin | 13 | Deleting a record with pagination when the last page has only record(grid has total 3 pages). By choosing yes in confirmation alert, record should get deleted with success message on top of the page, the grid should move to page 2 as there are no record in page 3 |
| Delete User Role | Super admin | 14 | Delete button validation when there is only one record in grid. By clicking the yes from confirmation popup, the record should get deleted, success message should show on the top of the page, the grid page should show no record found message as there are no record on the grid to show |
| Delete User Role | Super admin | 15 | Validating delete confirmation alerts visibility by clicking somewhere outside the popup. By clicking somewhere outside the popup the popup shouldn’t turn off, It should stay in the page |
| Delete User Role | Super admin | 16 | Validating delete confirmation alert, by reloading the page. By clicking the reload button, the page should get reload and the popup shouldn’t be there |
| Delete User Role | Super admin | 17 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |
|  |  |  |  |
| Add Store | Group Supervisor | 1 | Validating the Add new button. Upon clicking the add new button, Store's add new page should appear, with text fields, Add, Back and clear buttons |
| Add Store | Group Supervisor | 2 | Mandatory validation for add button,. leaving all fields blank. Upon clicking the add button all validation message should appear at once under the fields, as all fields are mandatory |
| Add Store | Group Supervisor | 3 | Back button validation(without any data in page). By clicking the Back button the grid page should appear |
| Add Store | Group Supervisor | 4 | Back button validation(with validation messages in page). By clicking the add button, all validation messages will appear and by clicking the Back button the page should redirect to grid page |
| Add Store | Group Supervisor | 5 | Clear button validation(with data in the text fields). By clicking the clear button all fields should get refreshed(all entered data should disappear) |
| Add Store | Group Supervisor | 6 | Clear button validation (with mandatory alert in page. By clicking the add button, all mandatory alert will appear and by clicking the clear button the whole page should get refreshed (clearing everything) |
| Add Store | Group Supervisor | 7 | Clear button validation for check box. By clicking the clear button whole page should get reload and the active check box should show tick mark in it |
| Add Store | Group Supervisor | 8 | Validating numbers, and special characters(except < > ; '") in phone number field . Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new store supervisor |
| Add Store | Group Supervisor | 9 | Validating alphabets and special characters < > ; '" in phone number field . Alert message should appear asking user to enter valid phone number |
| Add Store | Group Supervisor | 10 | Validating just special characters in the phone number field. By clicking the add button alert message should appear(asking the user to enter valid phone number) |
| Add Store | Group Supervisor | 11 | Add button validation with valid data in page. Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Store |
| Add Store | Group Supervisor | 12 | Min limit validation for all fields by clicking add button(valid limit). (Store name, Store location, store code = 2 & phone = 5 & email = 6). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Store |
| Add Store | Group Supervisor | 13 | Min limit validation for all fields by clicking add button(invalid limit-below min limit i.e., negative scenario). (valid limit Store name, Store location, store code = 2 & phone = 5 & email = 6). Upon clicking the add button, all fields should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Add Store | Group Supervisor | 14 | Max limit validation for all fields by clicking add button(valid limit). (valid limit Store name, Store location, store code = 50 & phone = 15 & email = 50). Upon clicking the add button, added successfully message should appear on the top of the page, all the fields should get cleared to add a new Store |
| Add Store | Group Supervisor | 15 | Max limit validation for all fields by entering data in fields (invalid limit, exceeding max length). (valid limit Store name, Store location = 50, store code = 10 & phone = 15 & email = 50). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Add Store | Group Supervisor | 16 | Max limit validation for all fields by using the pasting option(invalid limit, exceeding max length). (valid limit Store name, Store location = 50, store code = 10 & phone = 15 & email = 50). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Add Store | Group Supervisor | 17 | Validating the text fields (store and storename) with numbers, special characters and space for initial two characters by add button click. By clicking add button alert message should appear asking the user to enter valid data |
| Add Store | Group Supervisor | 18 | Validating numbers in store and storename fields after 2 alphabets(valid case). Upon clicking the add button, the page should show success message, and whole page should get reloaded |
| Add Store | Group Supervisor | 19 | Validating fields with HTML characters . By clicking the add button validation alert message should appear asking the user to enter valid data in fields |
| Add Store | Group Supervisor | 20 | Validating check box's default (active tick) function after adding a record. Upon clicking the add button, the added successfully message should appear on the top of the page, whole page should reload, and the active check box should show tick mark in the check box |
| Add Store | Group Supervisor | 21 | Default cursor focus validation. When the add Store page opens the default cursor focus should be in the Store name field |
| Add Store | Group Supervisor | 22 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Store name till back button |
| Add Store | Group Supervisor | 23 | Validating cursor focus by leaving mandatory field blank. Upon clicking the add button, page should show mandatory alert message and the cursor focus should be on the field which left blank |
| Add Store | Group Supervisor | 24 | Validating numbers in name, location phone and email field with alphabets(valid case. Upon clicking the add button, the page should show success message, and whole page should get reloaded |
| Add Store | Group Supervisor | 25 | Validating unique field. (Store name and code is unique). By clicking the add button validation alert message should appear(letting the user aware that the store name and code are already existing) |
| Add Store | Group Supervisor | 26 | Validating add button after adding a record. when the Store gets added the page will show success message and the text fields will clear, and by typing in the text field again the added successfully message in the page will turn off and by clicking the add button again the entered data will get saved, page will show success message, and fields should get cleared to add another store |
| Add Store | Group Supervisor | 27 | Validating the existence of Store name, code against a deleted store with same name. Upon clicking the add button, page should show success message on top and all fields should get cleared and entered data should get saved |
|  |  |  |  |
| Edit Store | Group Supervisor | 1 | Validating the Edit button. Upon clicking the edit button, Store’s edit page should appear, with data in fields, Update and back buttons |
| Edit Store | Group Supervisor | 2 | Mandatory validation for update button,. leaving all fields blank. Upon clicking the update all validation message should appear at once under the fields, as all fields are mandatory |
| Edit Store | Group Supervisor | 3 | Back button validation(with data in page). By clicking the back button the grid page should appear |
| Edit Store | Group Supervisor | 4 | Back button validation(with validation messages in page). By clicking the update button, all validation messages will appear and by clicking the back button the page should redirect to grid page |
| Edit Store | Group Supervisor | 5 | Validating update button. Upon clicking the update button the page should redirect to grid and success message should be shown top of the page |
| Edit Store | Group Supervisor | 6 | Validating alphabets and special characters(< > ; '") in phone number field . Alert message should appear asking the user to enter valid phone number |
| Edit Store | Group Supervisor | 7 | Validating numeric and special characters in store name and store location fields. (first 2 characters should be alphabet) by entering it as first 2 characters. Alert message should appear, letting the user aware that the first 2 characters should be alphabets |
| Edit Store | Group Supervisor | 8 | Min limit validation for all fields by clicking update button(valid limit). (Store name, Store location, store code = 2 & phone = 5 & email = 6). Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
| Edit Store | Group Supervisor | 9 | Min limit validation for all fields by clicking update button(invalid limit-below min limit i.e., negative scenario). (valid limit Store name, Store location = 2 & phone = 5 & email = 6). Upon clicking the update button, all fields should show alert message(letting the user aware of the min requirement of the fields) and the field shouldn’t get cleared, entered data should be there in the fields |
| Edit Store | Group Supervisor | 10 | Max limit validation for all fields by entering data in fields (invalid limit, exceeding max length). (valid limit Store name, Store location = 50 & phone = 15 & email = 50). User shouldn’t be able to type the last character which exceeds the fields max limit. In short user should only be able to type up to the fields max limit |
| Edit Store | Group Supervisor | 11 | Max limit validation for all fields by using the pasting option(invalid limit, exceeding max length). (valid limit Store name, Store location = 50 & phone = 15, store code = 10 & email = 50). User should only be able to paste characters as per the fields max limit rest of the characters shouldn’t be pasted on the field |
| Edit Store | Group Supervisor | 12 | Validating fields with HTML characters . By clicking the update button validation alert message should appear asking the user to enter valid data in fields |
| Edit Store | Group Supervisor | 13 | Validating check box (active tick) function. On edit page the check box next to active should show as unchecked |
| Edit Store | Group Supervisor | 14 | Default cursor focus validation. When the edit Store page opens the default cursor focus should be in the Store name field |
| Edit Store | Group Supervisor | 15 | Validating tab key navigation. By clicking the tab keys each time the cursor focus should go to next field, starting from Store name to back button |
| Edit Store | Group Supervisor | 16 | Validating cursor focus by leaving a mandatory field blank. Upon clicking the update button, page should show mandatory alert message and the cursor focus should be on the field which left blank(store code) |
| Edit Store | Group Supervisor | 17 | Validating Store names and store codes uniqueness. By clicking the update button alert message should appear(letting the user aware that the store name and codes are already in use) |
| Edit Store | Group Supervisor | 18 | Validating the existence Store name and code by using an already deleted store's name. Upon clicking the update button, the grid page should appear with updated successfully message on the top of the page and the entered data should get saved |
|  |  |  |  |
| Search Store | Group Supervisor | 1 | Default validation for search box and button. The text field should show the place holder text and search button should be there next to the text field |
| Search Store | Group Supervisor | 2 | Search button validation with no data in the field. Upon clicking the search button nothing should happen, even the placeholder text shouldn’t change |
| Search Store | Group Supervisor | 3 | Search button validation with some white space in the text field . Upon clicking the search button the placeholder text should come back and nothing else should happen in page |
| Search Store | Group Supervisor | 4 | Search button validation with valid data in text field. By clicking the search button all records should appear contains the characters store in Store name |
| Search Store | Group Supervisor | 5 | Search button validation with invalid data in text field. By clicking the search button, page should show no records found message, with the entered data(zzz) in the text field |
| Search Store | Group Supervisor | 6 | Search button validation with html character in the text field. Upon clicking the search button, alert message should appear asking the user to enter valid data in the field and the text field shouldn’t get cleared also |
| Search Store | Group Supervisor | 7 | Text field validation for number and special characters. User should be able to enter the numbers and special characters in the text field |
| Search Store | Group Supervisor | 8 | Max limit validation for text field and on search button click[with valid data]. (Max limit = 50). User should be able to type 50 character in the text field and by clicking the search button, the page should show the result if any or else it should show no result found message |
| Search Store | Group Supervisor | 9 | Max limit validation for text field(exceeding max limit). User shouldn’t be able to type the last characters, only the first 50 characters should be supported |
| Search Store | Group Supervisor | 10 | Max limit validation for text field(exceeding max limit) by pasting option. User should only be able to copy the first 50 characters, the last character shouldn’t be pasted |
| Search Store | Group Supervisor | 11 | Min limit validation for text field and with button click. (min limit = 1). The search result should appear, the records containing a in the Store name should be shown if there are any or else no records found message should appear |
| Search Store | Group Supervisor | 12 | Validating the search button, with junk characters in the text field. By clicking the search button the alert message should appear asking the user to enter valid data or no records found message should appear |
| Search Store | Group Supervisor | 13 | Validating the reset button, with data in the search text field. Upon clicking the reset button, the search text field should get cleared |
| Search Store | Group Supervisor | 14 | Validating the reset button, with search result on page. By clicking the search button, the grid will show search results, and by clicking the reset button, the whole page will reload clearing the search result(grid page will go to default stage) |
| Search Store | Group Supervisor | 15 | Validating the reset button, with no result found message on page. With invalid data in the search field, the grid will show no result found message, and by clicking the reset button, grid will clear the search result and pages default view could be viewed |
|  |  |  |  |
| Delete Store | Group Supervisor | 1 | Validating the delete buttons, tool tip message. Tool tip message should be displayed while mouse hovering |
| Delete Store | Group Supervisor | 2 | Validating the alert message of delete button. Upon clicking the delete button the alert message should appear(asking confirmation message from the user to delete the record) |
| Delete Store | Group Supervisor | 3 | Validating the ok button of delete buttons confirmation alert. Upon clicking the delete button there alert will appear and by pressing yes button in alert message, deleted successfully message should appear and the corresponding record should also get deleted |
| Delete Store | Group Supervisor | 4 | Validating the No button of delete buttons confirmation alert popup. Upon clicking the delete button there alert will appear and by clicking no button the alert message should turn off and nothing should happen to the page |
| Delete Store | Group Supervisor | 5 | Validating delete button for a record which is in use. Upon clicking the delete button there alert will appear and by pressing the yes button in alert message, the popup alert should turn off and the page should show alert message(letting the user aware that the selected record is in use) |
| Delete Store | Group Supervisor | 6 | Validating the edit function of an already deleted record using two tabs. On the tab b when user clicks on the edit button the page should just reload and grid should clear the deleted record and nothing else should happen |
| Delete Store | Group Supervisor | 7 | Validating update function for an already deleted record using two tabs. Upon clicking update button, alert message should appear saying that the record is not existing or it has been deleted |
| Delete Store | Group Supervisor | 8 | Validating delete function for an already deleted record using two tabs. Upon clicking the deleting the record on the tab b, grid page should show the selected record is already deleted and the grid shouldn’t show that record in grid. |
| Delete Store | Group Supervisor | 9 | Validating the confirmation alert by clicking delete next to multiple records. By clicking the delete button against record b immediately, the delete confirmation alert should appear only against the record b |
| Delete Store | Group Supervisor | 10 | Validating the confirmation alert's popup for multiple records. Nothing should happen, the delete button next to the record b shouldn’t work |
| Delete Store | Group Supervisor | 11 | Deleting a record with pagination. By clicking the yes the deleted successfully message should appear on the top of the page, with the deleted record should go off from grid, and the grids should go to first page |
| Delete Store | Group Supervisor | 12 | Delete button validation when there is only one record in grid. By clicking the yes from confirmation popup, the record should get deleted, success message should show on the top of the page, the grid page should show no record found message as there are no record on the grid to show |
| Delete Store | Group Supervisor | 13 | Validating delete confirmation alerts visibility by clicking somewhere outside the popup. By clicking somewhere outside the popup the popup shouldn’t turn off, It should stay in the page |
| Delete Store | Group Supervisor | 14 | Validating delete confirmation alert, by reloading the page. By clicking the reload button, the page should get reload and the popup shouldn’t be there |
| Delete Store | Group Supervisor | 15 | Validating delete button from search result page. On clicking the search button the results will appears(there are 3 records) and by clicking the delete button next to the first record, deleted successfully message appears on the top, the deleted record goes off from the grid, but the remaining search record stays(i.e., search result is not getting cleared) |

## Mobile Module

The below table lists the test scenarios for the Mobile module of **Carrefour - Pick Pack Delivery System.**

|  |  |  |  |
| --- | --- | --- | --- |
| Module | User Role | Id | Scenario |
| Login Page | All Users | 1 | Validating the devices default app loading function when device starts. When device turns on the Carrefour app should be loaded and login page should be displayed |
| Login Page | All Users | 2 | Validating the login pages fields and buttons. The login page should be loaded with 3 fields(User type, username drop down and password text field) and login buttons with only place holder text in the fields |
| Login Page | All Users | 3 | Validating the device's login page when no store is configured for the device. "Device is not configured" message should be displayed on the login page |
| Login Page | All Users | 4 | Validating the device login page after configuring the IMEI number into an active store from the login page with no device configured message. By tilting the device the message on the page should disappear |
| Login Page | All Users | 5 | Validating the screen change by tilting the device horizontally. By tilting the device horizontally the login page should fit the devices screen size with fields and buttons |
| Login Page | All Users | 6 | Validating the screens tilting effect with data on the fields. By tilting the device horizontally the entered data should get cleared and the whole fields should get reloaded to default placeholder |
| Login Page | All Users | 7 | Validating the fields on login page on device start up and without internet connection. When the login page gets loaded, the drop downs would be disabled(only place holder text would be visible) and screen will show internet connection not available message |
| Login Page | All Users | 8 | Validating the "could not connect to sever' error message on login page. When the device can’t establish connection with the server or when net connection too slow to connect to server the login page should display loading image for about 30 seconds and could not connect to server message, please try again should display by pressing the login button |
| Login Page | All Users | 9 | Validating username field when no user type is selected. User name drop down should show nothing as the user type drop down is blank |
| Login Page | All Users | 10 | Validating the login button with no data in fields. A toast message should appear letting the user aware that the fields can’t be empty |
| Login Page | All Users | 11 | Validating the Username drop down by choosing the user type. After selecting the user type as picker the username drop down should show all active pickers on the store |
| Login Page | All Users | 12 | Validating the username drop down by changing the user type after selecting a username. By changing the user type from picker to master picker the username field should get reloaded(cleared) to place holder text |
| Login Page | All Users | 13 | Validating the password field by changing the user type after entering the password. By changing the user type even after entering the password, the other two fields (username and password)should get reloaded and the entered value should be cleared |
| Login Page | All Users | 14 | Validating the password fields masking property. Entered data should show as dots only |
| Login Page | All Users | 15 | Validating the password revealing button of the password field. By holding the eye icon the entered password should be visible to the user |
| Login Page | All Users | 16 | Validating the password revealing buttons turn off functionality. once user takes away the hand from the eye icon the password should get masked as dots |
| Login Page | All Users | 17 | Validating the password revealing buttons turn off functionality with long press on the eye icon. Upon releasing even after long press the password field should mask the entered password |
| Login Page | All Users | 18 | Validating the login for picker with valid credentials. By pressing the login button with valid data on the login page the pickers home page(pool view page) should be displayed with a success message toast on page |
| Login Page | All Users | 19 | Validating the login for Master picker with valid credentials. By pressing the login button with valid data on the login page the Master pickers home page(pool view page) should be displayed with a success message toast on page |
| Login Page | All Users | 20 | Validating the login for Shelf stacker with valid credentials. By pressing the login button with valid data on the login page the shelf stackers home page should be displayed |
| Login Page | All Users | 21 | Validating the login for Delivery team with valid credentials. By pressing the login button with valid data on the login page the delivery teams home page should be displayed |
| Login Page | All Users | 22 | Validating the login page when internet is down. By turning off the internet a toast message internet not available should be displayed and once the internet is active connected to net message should appear |
| Login Page | All Users | 23 | Validating the login button with valid data but internet. When the internet is down toast message (letting the user aware that the net is down) should be displayed and when user presses on the login button again the toast message should appear with message net not available |
| Login Page | All Users | 24 | Validating the password fields max limit -positive case. (valid limit is 10). User should be able to enter 10 characters in the field |
| Login Page | All Users | 25 | Validating the password fields max limit -negative case exceeding the max limit. (valid limit is 10). user shouldn’t be able to type 11 the character the field should support only 10 characters |
| Login Page | All Users | 26 | Validating the login button without selecting the username field but with valid data in user type and password fields. By pressing the login button toast message (letting the user aware that the fields can’t be blank) should appear |
| Login Page | All Users | 27 | Validating the login button leaving the password field blank and with data in all other fields. By pressing the login button toast message (letting the user aware that the fields can’t be blank) should appear |
| Login Page | All Users | 28 | Validating the login button with invalid credentials. By pressing the login button toast message(Login failed) should be displayed |
| Login Page | All Users | 29 | Validating the login button for picker with username of one picker but password of different picker. By pressing the login button login failed message should be displayed and user shouldn't be able to login |
| Login Page | All Users | 30 | Validating the login button for picker with valid user type and username but blank white space in password field. Upon pressing the login button alert message should appear, letting the user aware that the fields can’t be blank |
| Login Page | All Users | 31 | Validating password fields acceptance of data containing alphanumeric and special character. The field should accept the entered password and user should be able to login |
| Login Page | All Users | 32 | Validating password fields case sensitivity -invalid case by entering lower case instead of upper case password(actual password is A12345). By pressing the login button, login failed message should be displayed on the page |
| Login Page | All Users | 33 | Validating the drop downs design when the username is too long. No design should occur even with long name |
| Login Page | All Users | 34 | Validating the inactive users in drop down. No inactive users should be displayed in the username field. The username field should show only active users |
| Login Page | All Users | 35 | Validating the inactive users login, by making the selected user inactive . By pressing the login button, login failed message should appear as the selected user has been deactivated by store supervisor |
| Login Page | All Users | 36 | Validating the device for an inactive store. The login page should show device is not configured message, once the group supervisor deactivates the store |
| Login Page | All Users | 37 | Validating the hardware buttons from the login page. Except the home, power, back and volume buttons no other hardware button should work |
| Login Page | All Users | 38 | Validating the hardware's back button from the login page for the exit Carrefour popup. By pressing the hardware's back button exit Carrefour popup should appear with text field(with placeholder text) and two button(confirm and cancel) |
| Login Page | All Users | 39 | Validating the confirm button of the exit Carrefour popup without any data in the text field. By pressing the confirm button of exit Carrefour popup alert message should appear letting the user that the text field can’t be blank |
| Login Page | All Users | 40 | Validating the cancel button of the exit Carrefour popup. By pressing the cancel button on the popup the popup should get closed |
| Login Page | All Users | 41 | Validating the exit Carrefour popup's confirm button with valid IT password. By pressing confirm button after entering the valid IT password the Carrefour app should get closed |
| Login Page | All Users | 42 | Validating the exit Carrefour popup's confirm button with invalid IT password. By pressing the confirm button alert message should appear letting the user that entered IT password is a wrong one |
| Login Page | All Users | 43 | Validating the exit Carrefour popups confirm button with valid data in login page and wrong password in popup. By pressing confirm button only the alert message saying entered password is wrong should appear nothing else should happen |
| Login Page | All Users | 44 | Validating the exit Carrefour popups confirm button with valid data in login page and In popup. By pressing the confirm button after entering the valid data in the popup, the Carrefour app should get closed |
| Login Page | All Users | 45 | Validating the exit Carrefour popup's cancel button with valid data in login page. By pressing the cancel button, only the popup should get closed |
|  |  |  |  |
| Picker Mobile | Picker | 1 | Validating the home page(landing page) after login. User logs into the home/pool view page, where user can view list of orders in the pool |
| Picker Mobile | Picker | 2 | Validating the pickers pool view pages buttons and design. The pool view page will show username in top left of header, reload button and logout button on the top right part of header |
| Picker Mobile | Picker | 3 | Validating the picker name's design issue in header for long name. When the picker name is a larger one, the name in the header should show dots after first 10/15 character, inorder to fit the width of header and when the device is tilted horizontally there it should show full name if the name fits the horizontal view or there also the dots should appear |
| Picker Mobile | Picker | 4 | Validating the pool view page's reload function while tilting the mobile horizontally. By tilting the mobile horizontally the page will get reloaded and the newly released order should be displayed on the page |
| Picker Mobile | Picker | 5 | Validating the orders in pool. Login will show the pool view page, with orders. The orders will be listed based on the release date and time, first released order will be shown on the top of the pool |
| Picker Mobile | Picker | 6 | Validating the pool view page for separator of orders. On the pool view page, each order should be separated by alternative grey background pattern |
| Picker Mobile | Picker | 7 | Validating the pool view page when there are no orders in the pool. login will lead to pool view page, as there are no orders the page will show no orders message |
| Picker Mobile | Picker | 8 | Validating the pool views horizontal view(tilting effect of device). By tilting the device horizontally the pool view page should fit the devices horizontal page(no design/functional issue should occur) |
| Picker Mobile | Picker | 9 | Validating the order details/design in order pool page. By logging in user can see the order in pool, starting with order number, followed by frozen item count, fresh item count, dry item and then total horizontally one after other. (e.g., order no: ---. Frozen item: ---. Fresh item ---. Dry Item: ----. Total: ---- |
| Picker Mobile | Picker | 10 | Validating batch order view in the order pool. On the pool view page the batched order will show as batch number first and followed by order number in brackets(e.g., B1(0001, 0002) and the details could be seen beneath it |
| Picker Mobile | Picker | 11 | Validating frozen item's view in the order pool. Frozen items will be highlighted in red color (font color will be red for frozen items) under the order number in pool view |
| Picker Mobile | Picker | 12 | Validating the total count against an order in pool view page. On the pool look for the total against the order O123, the total should be 6, as the total is calculated by counting the item number of the category |
| Picker Mobile | Picker | 13 | Validating the item category's(frozen fresh and dry) display function when there are no items belonging to the category against an order. (the category wont be displayed if there are no items in that order. On the pool view page, order shouldn’t show even the category name under order, when there are no items against that category(e.g., the order without frozen item will be listed like the following. Order name: 0001. Fresh item: 4. Dry Item: 8. Total: 12) |
| Picker Mobile | Picker | 14 | Validating the logout button. By pressing the logout button a popup will appear with 2 buttons confirm and cancel |
| Picker Mobile | Picker | 15 | Validating the cancel button of logout popup. By pressing the cancel button the logout popup should go off |
| Picker Mobile | Picker | 16 | Validating the confirm button of logout popup. By pressing the confirm button, the user should get logged out and login page should display |
| Picker Mobile | Picker | 17 | Validating the reload button on the pool view page. By pressing the reload button, the page should reload and newly released order should be displayed on the pool view page |
| Picker Mobile | Picker | 18 | Validating the sort button on pool view page. By pressing the sort button, 4 sorting option should be displayed in black toast(total ascending, total descending, time ascending and time descending) |
| Picker Mobile | Picker | 19 | Validating the total ascending sorting option of pool view page. By pressing the total ascending option of sorting, the order in pool should rearrange based on the total count. (i.e., the order with least total count will be shown first and followed by increase in total count) |
| Picker Mobile | Picker | 20 | Validating the total descending sorting option of pool view page. By pressing the total descending option of sorting, the order in pool should rearrange based on the total count in descending. (i.e., the order with most/maximum total count will be shown first and followed by decrease in total count) |
| Picker Mobile | Picker | 21 | Validating the time ascending, sorting option of pool view page. By pressing the time ascending option of sorting, the order in pool should rearrange based on the time. (i.e., the order which are delivered first based on time will be shown on top and order which should deliver later on bottom) |
| Picker Mobile | Picker | 22 | Validating the time descending, sorting option of pool view page. By pressing the time descending option of sorting, the order in pool should rearrange based on the time. (i.e., the order which are delivered last will be based on time will be shown on top and those which are delivered first on the bottom) |
| Picker Mobile | Picker | 23 | Validating the reload button of pool view after sorting. By selecting the sorting option the orders on the pool will get rearranged based on the selected sort option and by pressing the reload button whole page will get reloaded and will reset the sorting option and page will show default view(order will display based on the order released to pool time) |
| Picker Mobile | Picker | 24 | Validating the hardware button from pool view page. (Hardware buttons should be disabled except some). Except home, sort, volume and power buttons no other buttons should work |
| Picker Mobile | Picker | 25 | Validating the selection/landing page/item details page of orders from pool page. By pressing the order the item details page will open showing the items in the order |
| Picker Mobile | Picker | 26 | Validating the item details page's view. selecting order will open item details page, with a timer, percentage, logo and username on top header, back, barcode, and confirm button on the bottom and in page there will be a heading item list along with order number, ordered items of the order and that will show with a background grey pattern for separating the items in list, item details and thumb image of ordered item will be displayed vertically one beneath other and a X mark against each products. |
| Picker Mobile | Picker | 27 | Validating the background patters color for similar bar code in item list page. The item list page will open and items with similar barcode should be shown with same background pattern's color |
| Picker Mobile | Picker | 28 | Validating the details of an item in item details page against an item. The item details include the following . Product name, category, Quantity, location, Item #, Barcode # |
| Picker Mobile | Picker | 29 | Validating the thumb images enlarge/popup function in item details page. By pressing the thumb image, it should show the actual/larger image of the thumb in high resolution disabling the item details page in background |
| Picker Mobile | Picker | 30 | Validating the thumb images closing function. By pressing the image, the high resolution image will popup and by pressing somewhere on the screen the image should disappear, activating the item details page |
| Picker Mobile | Picker | 31 | Validating the username on the header from the item details page. On the item details page's header the username should be correct and consistent with pool view page |
| Picker Mobile | Picker | 32 | Validating the back button before scanning any item. By pressing the back button, the order pool page should be displayed |
| Picker Mobile | Picker | 33 | Validating the barcode button on the item details page. Pressing the barcode will open the keyboard of device letting the user to enter barcode manually and in that there will be a tick mark and x mark tick is for enter the typed code and x for clearing the typed code |
| Picker Mobile | Picker | 34 | Validating the barcode keyboards turn off function. By pressing second time the key board should get closed |
| Picker Mobile | Picker | 35 | Validating the barcode keyboards turn off function with data in the text field. Even with data in the text field, barcode keyboard should get closed |
| Picker Mobile | Picker | 36 | Validating barcode keyboards validation for numbers/alphabets and special characters. (the field should support only number). User shouldn’t be able to type alphabets and special characters, the field should support only numbers |
| Picker Mobile | Picker | 37 | Validating the linked barcode details of an item. (valid case item with linked barcodes). By pressing the item, the list of linked barcode for that item's list will popup disabling the background |
| Picker Mobile | Picker | 38 | Validating the linked barcode details of an item. (invalid case item without linked barcodes). By pressing the item a toast message should popup, letting the user aware that there is no linked barcode for selected item |
| Picker Mobile | Picker | 39 | Validating the linked barcode list's closing option. Pressing somewhere on the screen will close the linked barcode list popup |
| Picker Mobile | Picker | 40 | Validating the X button against each item in item details page. By pressing the X the selected items background color should turn to red and the item should move down to the bottom of the list(which mean item has been skipped) |
| Picker Mobile | Picker | 41 | Validating X button against a skipped item. (item which is in red color). On first press on red the selected item will move down to bottom and background color will change to red and by pressing x button again on the highlighted item will clear the background red color and item will move back to its previous position(which is in the top of the list) |
| Picker Mobile | Picker | 42 | Validating the scan button of device without any barcode. By pressing the scan button, the device should show the scanning light and as there is no code to scan a toast message (barcode not found) should be displayed on page and error beep should occur |
| Picker Mobile | Picker | 43 | Validating the scan button for an actual barcode. (valid case, barcode of an item in page). Scanning actual barcode will show a toast letting the user aware of remaining quantities(count) to be scanned with a success beep |
| Picker Mobile | Picker | 44 | Validating the scan button for an actual linked barcode. (valid case, linked barcode of an item in page). Scanning actual linked barcode will show a toast letting the user aware of remaining quantities(count) to be scanned with a success beep |
| Picker Mobile | Picker | 45 | Validating the scan button for a wrong barcode. (invalid case, barcode of a non-existing item in page). Scanning a wrong barcode, will show product not found toast message along with an alert beep |
| Picker Mobile | Picker | 46 | Validating when an actual barcode is not correctly scanned. As the scanning is not correct, the page should show product not found toast message along with error beep |
| Picker Mobile | Picker | 47 | Validating scanning with an item having 2 quantities(complete item pick). With first success scan a toast message, 1 quantity remaining will show with success beep and with second scan, quantity fully picked toast message with beep will occur and as the item is completely picked, the background color will change to green and the item will move to very bottom of the list |
| Picker Mobile | Picker | 48 | Validating the back button after scanning an item. Once an item gets scanned the color of the back button should become a dull/grey color(back button should be disable), and by pressing the back button a popup message should appear saying that 'click finish button to send the order to master picker |
| Picker Mobile | Picker | 49 | Validating the back button after scanning with a wrong barcode(to verify the scanning wrong barcode's effect with back button). By scanning wrong barcode, will bring the toast saying product don’t match and by pressing back button should redirect to pool view page |
| Picker Mobile | Picker | 50 | Validating the back button after skipping item(s). Pressing the x button will change the items background color to red and the item will move down the list and by pressing the back button after skipping all item will redirect to pool view page |
| Picker Mobile | Picker | 51 | Validating the X button of a skipped item. On first press of x button the item will get skipped to bottom and pressing x of skipped item will clear the background red color and the item will go back to previous position/or on the top of the item list |
| Picker Mobile | Picker | 52 | Validating X button against a fully picked item(item which is in green). Pressing X button against completely scanned item will make the items background green color to get cleared and the scanned count get reset to 0(0/3) and the item will move up in the list |
| Picker Mobile | Picker | 53 | Validating finish button after scanning all items. Once all items are scanned the background color of all items will turn to green and by pressing the finish button the trolley parking number page will open |
| Picker Mobile | Picker | 54 | Validating finish button without scanning any items on item list page. By pressing the finish button a popup will appear asking the user the reason for incomplete pick along with the unpicked/incompletely picked items count and count of total quantities unpicked and 4 radio buttons next to reason so that user could choose one among the option |
| Picker Mobile | Picker | 55 | Validating the reasons for incomplete pic popup's message when items are just partially picked. Pressing the finish button will generate the popup with reasons for incomplete pic, and the message in it should be like "There are 2 items Quantity 2 not picked |
| Picker Mobile | Picker | 56 | Validating the reasons for incomplete pic popup's message when no items are scanned. Pressing the finish button will generate the popup with reasons for incomplete pic, and the message in it should be like "There are 2 items Quantity 6 not picked |
| Picker Mobile | Picker | 57 | Validating the radio buttons default selection in reasons for incomplete pic popup. By pressing the finish button the popup should appear as the order is incompletely picked and the first radio button on the popup should show selection by default |
| Picker Mobile | Picker | 58 | Validating the radio buttons in the reasons for incomplete pick popup(for multiple selection). Pressing the finish button will show the reasons popup, and pressing on each radio button should show selection against it, also the previous reason should get unselected(user shouldn’t be able to select multiple radio button at once) |
| Picker Mobile | Picker | 59 | Validating the confirm button of reasons popup. By pressing the confirm button on the popup will redirect the page to trolley parking number page |
| Picker Mobile | Picker | 60 | Validating the cancel button of reasons popup. Pressing the cancel button will close the reasons popup nothing else should happen on the page |
| Picker Mobile | Picker | 61 | Validating the timer on item details page and trolley parking number page. The timer should start when the item details page and its continuation should be shown on the trolley parking number page(i.e., user presses finish button at 50 seconds, then when the trolley parking page opens the time should start with 51 seconds |
| Picker Mobile | Picker | 62 | Validating the scanning when the reasons popup is there on the page. The scan button shouldn’t work since the reasons popup is there on page |
| Picker Mobile | Picker | 63 | Validating the submission/finish of an order without scanning any item. By pressing the confirm button on the popup, the pool view page should appear with a toast message order submitted successfully |
| Picker Mobile | Picker | 64 | Validating the back button of the trolley parking page. Finish button will lead to trolley parking page and pressing the back button, the item details page should appear |
| Picker Mobile | Picker | 65 | Validating the scanning after coming back to item details page from trolley parking page by pressing the back button. Pressing the back button from the trolley parking page will redirect back to the item details page and the scanning should work properly on the page |
| Picker Mobile | Picker | 66 | Validating the clear function after coming back to item details page from the trolley parking page . Pressing the X button should clear the scanned item even after coming back from the trolley parking page |
| Picker Mobile | Picker | 67 | Validate going to the pool page from the trolley parking page. When user clicks the back button after clearing all scanned item user should go back to the pool page |
| Picker Mobile | Picker | 68 | Validate going to and fro to trolley parking page and item details page with reason for incomplete pic popup. After partial pick when user presses finish button, the reason for incomplete pic popup will appear and by pressing the confirm button will take the user to trolley parking page. Pressing back button from trolley page will take user back to pool page, pressing finish button will load the popup again and confirm button on popup will take user to trolley page |
| Picker Mobile | Picker | 69 | Validating back button of trolley parking number page after scanning a trolley number. By pressing back button even after entering a trolley number, the back button should work properly. (i.e., the item details page should appear by pressing the back button) |
| Picker Mobile | Picker | 70 | Validating the entered trolley number after going back to the item detail page. By pressing the back button from trolley parking page after entering the trolley number the item details page should appear, and by pressing finish button the trolley parking page should appear but without previously entered trolley number |
| Picker Mobile | Picker | 71 | Validating the scan option on the trolley parking. (valid scenario: scanning with a valid trolley number). By pressing the scan button, the device should read the barcode and scanned barcode should be displayed on the page |
| Picker Mobile | Picker | 72 | Validating the overwriting function on the trolley parking number with scanning. By scanning trolley number second time the previously scanned number should get over written by the second one |
| Picker Mobile | Picker | 73 | Submitting an order after scanning items with barcode (Valid case). After successful scanning and by pressing finish/print button pool view page should appear with success message and a printout should come out in the printer |
| Picker Mobile | Picker | 74 | Validating finish/print button from trolley parking page with already existing trolley number. Upon pressing finish/print button, an alert message should appear letting the picker aware that the trolley parking number is already in use |
| Picker Mobile | Picker | 75 | Validating the ring scanner on pool view page. nothing should happen in the pool view page while scanning a barcode using ring scanner |
| Picker Mobile | Picker | 76 | Validating the ring scanner on item list page of an order with valid barcode. Success beep should occur in device along with remaining quantity count toast should appear and the picked item count should be displayed against the scanned item |
| Picker Mobile | Picker | 77 | Validating the ring scanner on item list page with a wrong barcode. Product not found toast message should appear by scanning a wrong barcode |
| Picker Mobile | Picker | 78 | Validating the ring scanners scanning against a skipped item in item list page. By skipping an item it will move down the list along with the background color change (to red), and by scanning the same item with its barcode using ring scanner the item will move up list, the background color will change, toast message with remaining quantity count will show along with success beep and the picked count will also display against the item |
| Picker Mobile | Picker | 79 | Validating the ring scanner with valid barcode, but with reason for incomplete pick popup. Nothing should happen on the device, as the reasons popup is there on page and whole background is disabled |
| Picker Mobile | Picker | 80 | Validating the ring scanner's scanning function against an already picked item. the page should show already picked toast message |
| Picker Mobile | Picker | 81 | Validating the ring scanner from the trolley parking page. Scanned barcodes number should be displayed on the trolley parking page |
| Picker Mobile | Picker | 82 | Check whether the scaled product in the device is displaying weight ranges . Product must be displayed with weight ranges where the product is accepted. |
| Picker Mobile | Picker | 83 | Check the quantity of scaled products. Quantity of scaled product always must be 1. |
| Picker Mobile | Picker | 84 | Check whether the device scans the product within the weight range by changing the barcode. Scanned barcode must be accepted and message quantity picked fully must appear |
| Picker Mobile | Picker | 85 | Check whether the device scans the product above the weight range by changing the barcode. Scanned barcode must not be accepted and message "Weight mismatch" must appear |
| Picker Mobile | Picker | 86 | Check whether the device scans the product below the weight range by changing the barcode. Scanned barcode must not be accepted and message "Weight mismatch" must appear |
| Picker Mobile | Picker | 87 | Check whether device is scanning scaled product barcodes. Scanned barcode must be accepted and message quantity picked fully must appear |
| Picker Mobile | Picker | 88 | Check for linked barcodes in the scaled item. Scaled items will never come with/shows linked barcodes |
| Picker Mobile | Picker | 89 | Check whether the device accepts the product within the weight range by entering the barcode. Entered barcode must be accepted and message quantity picked fully must appear |
| Picker Mobile | Picker | 90 | Check whether the device accepts the product above the weight range by changing the barcode. Entered barcode must not be accepted and message "Weight mismatch" must appear |
| Picker Mobile | Picker | 91 | Check whether the device accepts the product below the weight range by changing the barcode. Entered barcode must not be accepted and message "Weight mismatch" must appear |
| Picker Mobile | Picker | 92 | Check the cancel button for scaled product . Canceled item must be displayed at the bottom with a red color indication |
| Picker Mobile | Picker | 93 | Check the batch function of orders with scaled products. All process in the batched orders must be similar to the un-batched orders |
| Picker Mobile | Picker | 94 | Check the batch function of orders with scaled products with same items and weight ranges. All process in the batched orders must be similar to the un-batched orders> Same products must also be scanned and worked properly. |
| Picker Mobile | Picker | 95 | Check orders only having scaled item is working properly. All scanned products must be displayed in the packer screen. |
| Picker Mobile | Picker | 96 | Check orders having scaled item and other items is working properly. All scanned products must be displayed in the packer screen. |
| Picker Mobile | Picker | 97 | Check the acceptance of forced products by scanning. If forced item is scanned with the exact barcode displayed in the device it must be accepted and the message for acceptance and remaining quantity message also be displayed. |
| Picker Mobile | Picker | 98 | Check the acceptance of forced products by entering the barcode. If forced item is scanned with the exact barcode displayed in the device it must be accepted and the message for acceptance and remaining quantity message also be displayed. |
| Picker Mobile | Picker | 99 | Check the acceptance of forced products by scanning a barcode with first 7 digits correctly and following digits differently. It must be accepted and the message for acceptance and remaining quantity message also be displayed. |
| Picker Mobile | Picker | 100 | Check the acceptance of forced products by Entering a barcode with first 7 digits correctly and following digits differently. It must be accepted and the message for acceptance and remaining quantity message also be displayed. |
| Picker Mobile | Picker | 101 | Check the acceptance of forced products by scanning a barcode with first few digits correctly and following digits differently. Must not accept any combinations |
| Picker Mobile | Picker | 102 | Check the acceptance of forced products by Entering a barcode with first few digits correctly and following digits differently. Must not accept any combinations |
| Picker Mobile | Picker | 103 | Check the acceptance of forced products by Entering a barcode with all digits differently. Must not accept product |
| Picker Mobile | Picker | 104 | Check the acceptance of forced products by scanning a barcode with all digits differently. Must not accept product |
| Picker Mobile | Picker | 105 | Check orders only having forced item is working properly. All scanned products must be displayed in the packer screen. |
| Picker Mobile | Picker | 106 | Check orders having forced item and other items is working properly. All scanned products must be displayed in the packer screen. |
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| Master Picker Mobile | Master Picker | 1 | Validating the home page(landing page) after login. User logs into the home/pool view page, where user can view list of incomplete orders which needs to take care of |
| Master Picker Mobile | Master Picker | 2 | Validating the Master picker's pool view pages buttons and design. The pool view page will show username in top left of header, reload, logout and sort button on the top right part of header |
| Master Picker Mobile | Master Picker | 3 | Validating the Master picker name's design in header for long name. When the Master Picker name is a longer one, the name in the header should show dots after first 10/15 character, in order to fit the width of header and when the device is tilted horizontally there it should show full name if the name fits the horizontal view or there also the dots should appear |
| Master Picker Mobile | Master Picker | 4 | Validating the pool view page's reload function while tilting the mobile horizontally. By tilting the tablet horizontally the page will get reloaded and the incompletely picked order should be display on the page |
| Master Picker Mobile | Master Picker | 5 | Validating the orders in pool. Login will show the pool view page, with orders. The orders will be listed based pickers finish time of incomplete pic i.e., first finished(incompletely) order will show on top of the list followed by other orders |
| Master Picker Mobile | Master Picker | 6 | Validating the pool view page for separator of orders. On the pool page, each order should be separated by alternative grey background pattern |
| Master Picker Mobile | Master Picker | 7 | Validating the pool view page when there are no orders in the pool. login will lead to pool view page, as there are no orders the page will show no orders message |
| Master Picker Mobile | Master Picker | 8 | Validating the pool views horizontal view(tilting effect of device). By tilting the device horizontally the pool view page should fit the devices horizontal page(no design/functional issue should occur) |
| Master Picker Mobile | Master Picker | 9 | Validating the order details/design in order pool page. By logging in, user can see the order in pool, starting with order number, followed by status of picked and total items, customer name, mobile number and delivery time horizontally one after other. (e.g., order no: ---. Status(picked/total): ---. Customer Name ---. Mob: ----. Delivery time: ---- |
| Master Picker Mobile | Master Picker | 10 | Validating batch order view in the order pool. The pool view page will show incompletely picked orders as usual, but along with the order number user can see the batch number. Also the completed order in the batch wont be displayed for the master picker |
| Master Picker Mobile | Master Picker | 11 | Validating the status(picked/total) of a partially picked order in master picker's pool view page. Status against the order in master pickers pool should show like 1/3. I.e., one item picked and total count is 3 |
| Master Picker Mobile | Master Picker | 12 | Validating status of an unpicked order in master pickers pool page. Status against the order in master pickers pool should show like 0/3. I.e., out of 3 items non have been picked by picker |
| Master Picker Mobile | Master Picker | 13 | Validating the logout button. By pressing the logout button a popup will appear with 2 buttons confirm and cancel |
| Master Picker Mobile | Master Picker | 14 | Validating the cancel button of logout popup. By pressing the cancel button the logout popup should go off |
| Master Picker Mobile | Master Picker | 15 | Validating the confirm button of logout popup. By pressing the confirm button, the user should get logged out and login page should display |
| Master Picker Mobile | Master Picker | 16 | Validating the reload button on the pool view page. By pressing the reload button, the page should reload and partially picked order should be displayed instead of no record found message |
| Master Picker Mobile | Master Picker | 17 | Validating the sort button on pool view page. By pressing the sort button, 4 sorting option should be displayed like a drop down list(total A-Z, total Z-A, time A-Z and time Z-A) |
| Master Picker Mobile | Master Picker | 18 | Validating the total ascending sorting option of pool view page with orders in page. By pressing the total ascending option of sorting, the order in pool should rearrange based on the total count. (i.e., the order with least total count will be shown first and followed by increase in total count) |
| Master Picker Mobile | Master Picker | 19 | Validating the total descending sorting option of pool view page with orders in page. By pressing the total descending option of sorting, the order in pool should rearrange based on the total count in descending. (i.e., the order with most/maximum total count will be shown first and followed by decrease in total count) |
| Master Picker Mobile | Master Picker | 20 | Validating the time ascending, sorting option of pool view page with orders in page. By pressing the time ascending option of sorting, the order in pool should rearrange based on the time. (i.e., the order which are delivered first based on time will be shown on top and order which should deliver later on bottom) |
| Master Picker Mobile | Master Picker | 21 | Validating the time descending, sorting option of pool view page with orders in page. By pressing the time descending option of sorting, the order in pool should rearrange based on the time. (i.e., the order which are delivered last will be based on time will be shown on top and those which are delivered first on the bottom) |
| Master Picker Mobile | Master Picker | 22 | Validating the reload button of pool view after sorting. By selecting the sorting option the orders on the pool will get rearranged based on the selected sort option and by pressing the reload button whole page will get reloaded and will reset the sorting option and page will show default view(order will display based on the order released to pool time) |
| Master Picker Mobile | Master Picker | 23 | Validating the sorting button and sorting options of pool page when there are no orders in page. Since there are no orders in page nothing should happen to page by pressing the sorting options |
| Master Picker Mobile | Master Picker | 24 | Validating an orders visibility for 2 master picker, after one user selects the order. when master picker 1 logs in and selects the order a the item details page will be displayed and when master picker 2 logs in in another device he shouldn’t be able to view the order |
| Master Picker Mobile | Master Picker | 25 | Validating orders lock function which 2 different users try to select the order. By just logging in both the users should be able to view the order 'a' in the pool page. When user 1 selects the order a the item detail page should appear and when user 2 selects the same order an error alert message should appear letting the user aware that another user is working on the order and the order should disappear from the pool page as well |
| Master Picker Mobile | Master Picker | 26 | Validating the orders unlocking(reappearing in pool) when an user exists from the order without finishing the order. in first device when user selects the order, the item details page will be displayed and on the other device this order wont be shown in pool page and when user presses back button in first device, the order will get unlocked and so when master picker 2 presses reload button or tilts horizontally the order 'a' will be displayed for master picker 2 also |
| Master Picker Mobile | Master Picker | 27 | Validating the item details page of an order. By pressing the order the item details page should open showing the unpicked items of the order |
| Master Picker Mobile | Master Picker | 28 | Validating the item details page and individual item's view. selecting order will open item details page, with a timer, percentage, logo, username and camera icon on top header, back, barcode, call and finish buttons on the bottom and in page there will be a heading item list along with order number, and unpicked orders will be listed horizontally one below the other in alternate grey pattern as background for separating the items. The item details include, thumb nail image of the item, category, quantity, location, item# and barcode # and an X button to reject the item |
| Master Picker Mobile | Master Picker | 29 | Validating the thumb images enlarge/popup function in item details page. By pressing the thumb image, it should show the actual/larger image of the thumb in high resolution disabling the item details page in background |
| Master Picker Mobile | Master Picker | 30 | Validating the thumb images closing function. By pressing the thumb image, the high resolution image will pop up and by pressing somewhere on the screen the image should disappear, activating the item details page |
| Master Picker Mobile | Master Picker | 31 | Validating the username on the header from the item details page. On the item details page's header the username should be correct and consistent with pool view page |
| Master Picker Mobile | Master Picker | 32 | Validating the back button before scanning any item. By pressing the back button, the order pool page should be displayed |
| Master Picker Mobile | Master Picker | 33 | Validating the back button after clearing all scanned item. Back button should work and the pool page should appear by pressing back button |
| Master Picker Mobile | Master Picker | 34 | Validating the barcode button on the item details page. Pressing the barcode will open the keyboard of device letting the user to enter barcode manually and in that there will be a tick mark and x mark tick is for enter the typed code and x for clearing the typed code |
| Master Picker Mobile | Master Picker | 35 | Validating the barcode keyboards turn off function. By pressing second time the key board should get closed |
| Master Picker Mobile | Master Picker | 36 | Validating the barcode keyboard's turn off function with data in the text field. Even with data in the text field, barcode keyboard should get closed |
| Master Picker Mobile | Master Picker | 37 | Validating barcode keyboards validation for numbers/alphabets and special characters. (the field should support only number). User shouldn’t be able to type alphabets and special characters, the field should support only numbers |
| Master Picker Mobile | Master Picker | 38 | Validating the linked barcode details of an item. (valid case item with linked barcodes). By pressing the item, the list of linked barcode for that item's list will popup disabling the background |
| Master Picker Mobile | Master Picker | 39 | Validating the linked barcode details of an item. (invalid case item without linked barcodes). By pressing the item a toast message should popup, letting the user aware that there is no linked barcode for selected item |
| Master Picker Mobile | Master Picker | 40 | Validating the linked barcode list's closing option. Pressing somewhere on the screen will close the linked barcode list popup |
| Master Picker Mobile | Master Picker | 41 | Validating the X button against an item. By pressing the X button a popup will appear asking confirmation to reject the item |
| Master Picker Mobile | Master Picker | 42 | Validating complete rejection on an item. By doing this the selected items background color will turn to dark red and the item will get rejected, the user shouldn’t be able to do anything with the item as the item has been rejected. The rejected item will move down the list |
| Master Picker Mobile | Master Picker | 43 | Validating clear buttons display function. On success scan of an item, the clear button should appear against the scanned item |
| Master Picker Mobile | Master Picker | 44 | Validating clear button's turn off function. By scanning the item, clear button will appear and pressing the clear button the scanned quantity will change and clear button will go off from the screen |
| Master Picker Mobile | Master Picker | 45 | Validating partial rejection of an item. By pressing x button after partial picking(2/3), reason for partial rejection popup will appear, and by selecting confirm in the reasons popup, the item will be partially rejected once item becomes partially rejected the background color will change to pink and buttons of the item should get disabled. The partial rejected item will move down the list |
| Master Picker Mobile | Master Picker | 46 | Validating complete scan of an item. Once item gets completely scanned, the background color will change to green, X button disables, but the clear button will be active. The completely scanned item will move down the list |
| Master Picker Mobile | Master Picker | 47 | Validating clear button against a completely scanned item. By complete scanning the background color of item will change to green and item will move down the list, and by pressing the clear button against it, the scanned quantities will be cleared, the item will move up list and green color will also disappear |
| Master Picker Mobile | Master Picker | 48 | Validating finish button of item details page without scanning any items. By pressing the finish button alert message should appear asking the user to complete the order |
| Master Picker Mobile | Master Picker | 49 | Validating finish button by complete rejection of all items. Since all items have been rejected, the pool page should appear by pressing the finish button along with success message |
| Master Picker Mobile | Master Picker | 50 | Validating the finish button by partial rejection of items. Upon pressing the finish button after partial rejection the trolley parking page should appear |
| Master Picker Mobile | Master Picker | 51 | Validating the finish button after complete scanning of all items. Pressing finish button after complete scanning, trolley parking page should appear |
| Master Picker Mobile | Master Picker | 52 | Validate camera icon on the header. By pressing the camera icon, the camera will open over the item details page |
| Master Picker Mobile | Master Picker | 53 | Validate camera's scanning function with an actual barcode. When the camera detects the barcode, a success beep will occur and the camera will automatically close and the scanned item will show scanned count and remaining item toast will display |
| Master Picker Mobile | Master Picker | 54 | Validating camera's scanning function with a wrong barcode. Once the camera detects the barcode, the camera will get closed and the page will show toast message product not found with an error beep |
| Master Picker Mobile | Master Picker | 55 | Validating camera's close function using tabs back button. By pressing devices back button, the camera should get closed, displaying the item details page |
| Master Picker Mobile | Master Picker | 56 | Validating the clear button coming back from the trolley parking page. By pressing finish button the trolley parking page will appear, and by pressing back button the item details page will appear with scanned items. On clear button press the scanned quantity against the item will get reset to 0 and the clear button will disappear |
| Master Picker Mobile | Master Picker | 57 | Verifying the percentage shown on the header of item details page having 4 items. By processing each item, the percentage should change correspondingly i.e., by scanning first item completely the percentage should change to 25, then to 50, 75 and finally by scanning 4th item it should be 100 |
| Master Picker Mobile | Master Picker | 58 | Validating the barcode button on the trolley parking page. By pressing the barcode button on trolley parking page, the keyboard should appear to enter trolley parking number manually |
| Master Picker Mobile | Master Picker | 59 | Validating the entered trolley parking number after pressing back button. pressing back button will take the user to item details page and by pressing finish again the trolley parking page will appear, but the entered trolley number will get cleared |
| Master Picker Mobile | Master Picker | 60 | Validating the finish button on the trolley parking page(with a new valid trolley parking number). By pressing finish button, the pool page should appear with success message |
| Master Picker Mobile | Master Picker | 61 | Validating the finish button on the trolley parking page(with a trolley parking number which is in use). By pressing finish button after entering an already existing trolley parking number, an error message toast should appear, saying that trolley parking number in use and the user shouldn’t be able to finish the order till he enters a valid trolley number |
| Master Picker Mobile | Master Picker | 62 | Check the canceled scaled products from the picker is displayed at master picker. All cancelled/ not picked items must be displayed in the master picker |
| Master Picker Mobile | Master Picker | 63 | Check the quantity of scaled products. Quantity of scaled product always must be 1. |
| Master Picker Mobile | Master Picker | 64 | Check whether the device scans the product within the weight range by changing the barcode. Scanned barcode must be accepted and message quantity picked fully must appear |
| Master Picker Mobile | Master Picker | 65 | Check whether the device scans the product above the weight range by changing the barcode. Scanned barcode must not be accepted and message "Weight mismatch" must appear |
| Master Picker Mobile | Master Picker | 66 | Check whether the device scans the product below the weight range by changing the barcode. Scanned barcode must be accepted and message "quantity fully picked " must appear |
| Master Picker Mobile | Master Picker | 67 | Check for linked barcodes in the scaled item. Scaled items will never come with/shows linked barcodes |
| Master Picker Mobile | Master Picker | 68 | Check whether the device accepts the product within the weight range by entering the barcode. Entered barcode must be accepted and message quantity picked fully must appear |
| Master Picker Mobile | Master Picker | 69 | Check whether the device accepts the product above the weight range by changing the barcode. Entered barcode must not be accepted and message "Weight mismatch" must appear |
| Master Picker Mobile | Master Picker | 70 | Check whether the device accepts the product below the weight range by changing the barcode. Entered barcode must be accepted and message quantity picked fully must appear |
| Master Picker Mobile | Master Picker | 71 | Check the cancel button for scaled product . Must ask for the reason for cancellation and once the reason is submitted by the user Canceled item must be displayed at the bottom with a red color indication |
| Master Picker Mobile | Master Picker | 72 | Check orders only having scaled item is working properly. All scanned products must be displayed in the packer screen. |
| Master Picker Mobile | Master Picker | 73 | Check orders having scaled item and other items is working properly. All scanned products must be displayed in the packer screen. |
| Master Picker Mobile | Master Picker | 74 | Check the canceled forced products from the picker is displayed at master picker. All cancelled/ not picked items must be displayed in the master picker |
| Master Picker Mobile | Master Picker | 75 | Check the acceptance of forced products by scanning. If forced item is scanned with the exact barcode displayed in the device it must be accepted and the message for acceptance and remaining quantity message also be displayed. |
| Master Picker Mobile | Master Picker | 76 | Check the acceptance of forced products by entering the barcode. If forced item is scanned with the exact barcode displayed in the device it must be accepted and the message for acceptance and remaining quantity message also be displayed. |
| Master Picker Mobile | Master Picker | 77 | Check the acceptance of forced products by scanning a barcode with first 7 digits correctly and following digits differently. It must be accepted and the message for acceptance and remaining quantity message also be displayed. |
| Master Picker Mobile | Master Picker | 78 | Check the acceptance of forced products by Entering a barcode with first 7 digits correctly and following digits differently. It must be accepted and the message for acceptance and remaining quantity message also be displayed. |
| Master Picker Mobile | Master Picker | 79 | Check the acceptance of forced products by scanning a barcode with first few digits correctly and following digits differently. Must not accept any combinations |
| Master Picker Mobile | Master Picker | 80 | Check the acceptance of forced products by Entering a barcode with first few digits correctly and following digits differently. Must not accept any combinations |
| Master Picker Mobile | Master Picker | 81 | Check the acceptance of forced products by Entering a barcode with all digits differently. Must not accept product |
| Master Picker Mobile | Master Picker | 82 | Check the acceptance of forced products by scanning a barcode with all digits differently. Must not accept product |
| Master Picker Mobile | Master Picker | 83 | Check orders only having forced item is working properly. All scanned products must be displayed in the packer screen. |
| Master Picker Mobile | Master Picker | 84 | Check orders having forced item and other items is working properly. All scanned products must be displayed in the packer screen. |
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| Shelf Stacker Mobile | Shelf Stacker | 1 | Validating Shelf Stackers default screen. After successful login, the shelf stacker's default screen is displayed with logo, stacker name and logout button on top header, 2 text fields (package & shelf location) on page and clear, confirm button on the bottom |
| Shelf Stacker Mobile | Shelf Stacker | 2 | Validating shelf stackers name on header. After successful login, the shelf stacker's home page will be displayed and on header the name of shelf stacker should be displayed correctly, |
| Shelf Stacker Mobile | Shelf Stacker | 3 | Validating shelf stackers name on header(with a larger name). On the home page of shelf stacker, the name should be displayed on header with dots after 13 character since the name is a larger one |
| Shelf Stacker Mobile | Shelf Stacker | 4 | Validating the shelf stackers large names reveal function when device is tilted horizontally. On header of landing page user can see dots after 13 characters, and by tilting the device horizontally the full name should be displayed |
| Shelf Stacker Mobile | Shelf Stacker | 5 | Validating logout button on header. By pressing the logout button, the confirmation popup will appear |
| Shelf Stacker Mobile | Shelf Stacker | 6 | Validating cancel button on the confirmation popup of logout button. By pressing the logout button, the confirmation popup will appear and pressing cancel button will close the popup |
| Shelf Stacker Mobile | Shelf Stacker | 7 | Validating the confirm button on the confirmation popup of logout . By pressing the confirm button on the popup the user will get logged out and the login page will be displayed |
| Shelf Stacker Mobile | Shelf Stacker | 8 | Validating the clear button on the page (without entering any number in the fields). By pressing clear button nothing will happen to the page |
| Shelf Stacker Mobile | Shelf Stacker | 9 | Validating the confirm button without scanning or entering data in the field. By pressing the confirm button without entering any data to the page a toast message will appear asking the user to enter package number |
| Shelf Stacker Mobile | Shelf Stacker | 10 | Validating the confirm button with data in the package field, but shelf location. By pressing the confirm button without data in the shelf location field an alert toast will appear letting the user aware that the shelf location field is empty |
| Shelf Stacker Mobile | Shelf Stacker | 11 | Validating the confirm button with valid data in fields. By pressing the confirm button with valid data on the fields a success message will appear and the fields will get cleared |
| Shelf Stacker Mobile | Shelf Stacker | 12 | Validating the clear button with data in the fields. By pressing the clear button both the fields should get cleared |
| Shelf Stacker Mobile | Shelf Stacker | 13 | Validating the over writing function of scanning on shelf location. By scanning shelf location second time, previously scanned shelf location will be over written by the second one |
| Shelf Stacker Mobile | Shelf Stacker | 14 | Validating a wrong shelf location(shelf location mismatching). User shouldn’t be able to scan the frozen shelf location, an error message should appear letting the user aware that the category code is mismatching |
| Shelf Stacker Mobile | Shelf Stacker | 15 | Validating scan button without any barcode. Since no barcode is scanned an error beep should occur along with a toast message 'barcode not found' |
| Shelf Stacker Mobile | Shelf Stacker | 16 | Validating shelf locations barcode format. Upon scanning the wrong barcode format, an alert message should appear letting the user aware that category code is mismatching |
| Shelf Stacker Mobile | Shelf Stacker | 17 | Validating an already existing package and shelf code. By pressing confirm button an alert toast should appear with message package doesn’t exist |
| Shelf Stacker Mobile | Shelf Stacker | 18 | Validating a non-existing package code. By pressing confirm button an alert toast should appear with message package doesn’t exist |
| Shelf Stacker Mobile | Shelf Stacker | 19 | Validating an already existing shelf location. By pressing confirm button an alert message will appear letting the user aware that the shelf location is already in use |
| Shelf Stacker Mobile | Shelf Stacker | 20 | Validating shelf location for multiple packages of same category and order. By pressing confirm button, success message should appear and the field should get cleared |
| Shelf Stacker Mobile | Shelf Stacker | 21 | Validating shelving of an order by another store's shelf stacker. By pressing confirm button, an alert message should appear letting the user aware that no such package exists |
|  |  |  |  |
| Delivery Team Mobile | Delivery Team | 1 | Validating Delivery Teams default screen. By successful login, the default/home page will displayed, with logo delivery person name refresh and logout button on header, print return button on the footer, 3 notifications on page(assigned order, already picked orders and orders to be picked) and also 2 buttons on page pick order and deliver order |
| Delivery Team Mobile | Delivery Team | 2 | Validating username on header of landing/homepage. Full username should be displayed on the header, if username is a longer one, then dots should appear after 13 characters |
| Delivery Team Mobile | Delivery Team | 3 | Validating the logout button. By pressing the logout button the confirmation popup will appear for confirmation |
| Delivery Team Mobile | Delivery Team | 4 | Validating the cancel button of logout confirmation popup. By pressing the cancel button on the confirmation popup, the popup should get closed |
| Delivery Team Mobile | Delivery Team | 5 | Validating the confirm button of logout confirmation popup. By pressing the confirm button of the confirmation popup the delivery person should get logout and the login page should appear |
| Delivery Team Mobile | Delivery Team | 6 | Validating pick orders button when there are no orders to pick. Pick order button should be disabled when there are no orders |
| Delivery Team Mobile | Delivery Team | 7 | Validating Delivery order button when there are no orders to deliver. Deliver order button should be disabled when there are no orders to deliver |
| Delivery Team Mobile | Delivery Team | 8 | Validating print return button when no orders have been delivered and nothing has been rejected. By pressing print return list a toast message 'print initiated' should appear and then no return list to print message should appear |
| Delivery Team Mobile | Delivery Team | 9 | Validating notification on the home page(assigned orders, picked order & order to pic) when there are no order assigned. On landing page all notification should say 0 since there are no order assigned to the user |
| Delivery Team Mobile | Delivery Team | 10 | Validating the notification(assigned orders, picked order & order to pic) on the home page with reload button. home page of delivery person will show 0 in notification first and when the user presses reload button after store supervisor assigns an order to the user, the notification orders to pick should show 1 |
| Delivery Team Mobile | Delivery Team | 11 | Validating pick order button(when an order is assigned). By pressing the pick order, orders listing page will appear to pick an order |
| Delivery Team Mobile | Delivery Team | 12 | Validating order listing page of pick order button. By pressing the pick order, orders listing page will appear to pick an order with delivery person name on header, assigned orders listing one below other and a back button on bottom |
| Delivery Team Mobile | Delivery Team | 13 | Validating back button on order listing page of pick order. By pressing the back button delivery persons home page should appear |
| Delivery Team Mobile | Delivery Team | 14 | Validating an order in order listing page of pick order by selecting it. By selecting order the package details page will appear with order details, package details and some buttons(back, clear, barcode and confirm) |
| Delivery Team Mobile | Delivery Team | 15 | Validating back button on the package listing page of pick order before scanning any item. By pressing back button the order listing page should appear |
| Delivery Team Mobile | Delivery Team | 16 | Validating back button on the package listing page of pick order after scanning is started. Once scanning starts the back buttons should get disabled(including color change to a light grey) |
| Delivery Team Mobile | Delivery Team | 17 | Validating back button on the package listing page of pick order after clearing all scanned packages. Once clear button is pressed all selection on packages should disappear and back button should work leading the page back to previous one |
| Delivery Team Mobile | Delivery Team | 18 | Validating clear button on the package listing page of pick order. By pressing the clear button, all selection on the packages should disappear(background color disappear) |
| Delivery Team Mobile | Delivery Team | 19 | Validating finish button on the package listing page of pick order. By pressing the finish button, the home page will appear and the notification will also show the picked count after successful pick |
| Delivery Team Mobile | Delivery Team | 20 | Validating a notification on the home page . First when deliver person logs in notification assigned order will show 2 order, already picked 0, to be picked 0. When an order is picked then the notification will change to assigned order 2, already picked 1 and to be picked 1 |
| Delivery Team Mobile | Delivery Team | 21 | Verifying deliver order button's activate function after picking an order. Once an order is picked the deliver order button should be active |
| Delivery Team Mobile | Delivery Team | 22 | Validating the deliver order button . By pressing the deliver order button, order listing page of delivery should appear with order details on page and back button on the bottom |
| Delivery Team Mobile | Delivery Team | 23 | Validating the order listing page of deliver order for priority based sorting. By pressing the deliver order button, order listing page of delivery should appear with order a as first order followed by order b(based on the priority given on delivery planning of store supervisor) |
| Delivery Team Mobile | Delivery Team | 24 | Validating the order listing page of deliver order for orders with priority and those without priority. By pressing the deliver order button, order listing page of delivery should appear with order a as first order followed by order b(orders with priority will be shown above the orders without priority) |
| Delivery Team Mobile | Delivery Team | 25 | Validating the order listing page of deliver order for sorting with date and time(without priority). By pressing the deliver order button, order listing page of delivery should appear with order b as first order followed by order a(based on the delivery date and time) |
| Delivery Team Mobile | Delivery Team | 26 | Selecting an order from the order listing page of deliver order list. By pressing on an order the order details page will open with details of the order and 4 button on the bottom(back, details, call and deliver) |
| Delivery Team Mobile | Delivery Team | 27 | Validating back button on the order details page after selecting an order for delivery. By pressing an order, order details page will display and by pressing the back button order listing page will appear |
| Delivery Team Mobile | Delivery Team | 28 | Validating Detail button on the order details page after selecting an order for delivery . By pressing the details button, the package details page will open with back button on bottom |
| Delivery Team Mobile | Delivery Team | 29 | Validating back button from package details of Details page of deliver order. By pressing the back button from package details page will redirect back to the order details page |
| Delivery Team Mobile | Delivery Team | 30 | Validating item details page from package details page of Details button on deliver order. By pressing the package button, the items of that package should be displayed with back button on page |
| Delivery Team Mobile | Delivery Team | 31 | Validating the back button of item details page from package details page(Details page of deliver order). Pressing back button will redirect back to package details page |
| Delivery Team Mobile | Delivery Team | 32 | Validating call button on order details page. By pressing the call button call initiated message will appear first and then call connected successfully message will appear |
| Delivery Team Mobile | Delivery Team | 33 | Validating unable to connect call message of call button. While trying to call and if the call is not connected first call initiated message with appear and then unable to connect message will display |
| Delivery Team Mobile | Delivery Team | 34 | Validating deliver button on order details page. By pressing deliver button, the package details page will appear to scan packages for delivery with back, clear, reject, barcode and sign buttons |
| Delivery Team Mobile | Delivery Team | 35 | Validating back button from package page of deliver button. Pressing back button will redirect back to order details page |
| Delivery Team Mobile | Delivery Team | 36 | Validating back button from package page of deliver button after scanning a package. Once a package is scanned the back button should get disabled |
| Delivery Team Mobile | Delivery Team | 37 | Validating clear button on the package listing page of deliver order. By scanning package the scanned packages background color will change to green and by pressing the clear button, the color will disappear |
| Delivery Team Mobile | Delivery Team | 38 | Validating clear button on the package listing page of deliver order without scanning any packages. By pressing clear button without scanning any package, nothing should happen to the page |
| Delivery Team Mobile | Delivery Team | 39 | Validating barcode button on the package listing page of deliver order. By pressing the barcode button the keyboard to enter barcode number manually should appear |
| Delivery Team Mobile | Delivery Team | 40 | Validating manual entry of barcode in package listing page of deliver order(with valid package number). After entering a valid barcode number and pressing the tick mark the package against that number should get selected(background color change to green) |
| Delivery Team Mobile | Delivery Team | 41 | Validating manual entry of barcode in package listing page of deliver order(with invalid package number). Upon pressing tick button, package not found message will appear |
| Delivery Team Mobile | Delivery Team | 42 | Validating manual entry of barcode in package listing page of deliver order(entering an already scanned package number). By pressing the tick mark, package already scanned message should appear |
| Delivery Team Mobile | Delivery Team | 43 | Validating reject button on package listing page of deliver order. Pressing reject button will open the item details page with back, clear, barcode and confirm button, where user can reject the items |
| Delivery Team Mobile | Delivery Team | 44 | Validating reject button on package listing page without scanning any package. By pressing the reject button without scanning any package, scan package message will appear |
| Delivery Team Mobile | Delivery Team | 45 | Validating back button on reject item page. Pressing the back button will redirect the page back to package details |
| Delivery Team Mobile | Delivery Team | 46 | Validating back button on reject item page after scanning an item for rejection. Once scanning starts the back button should be disabled |
| Delivery Team Mobile | Delivery Team | 47 | Validating clear button on reject item page after scanning items for rejection. By pressing clear button all scanned items scanned quantity should get cleared and background color also should cleared |
| Delivery Team Mobile | Delivery Team | 48 | Validating scanning on reject item page for partial rejection (with valid barcode). By scanning items the quantity count should change and background color should change to dark red |
| Delivery Team Mobile | Delivery Team | 49 | Validating scanning on reject item page for complete rejection (with valid barcode). By scanning item completely the background color should change to light red |
| Delivery Team Mobile | Delivery Team | 50 | Validating barcode button on the reject item page . By pressing the barcode button keyboard should appear to enter barcode number manually. |
| Delivery Team Mobile | Delivery Team | 51 | Validate scanning of a wrong barcode on the reject item page. By scanning a wrong barcode, product not found message should appear on the page |
| Delivery Team Mobile | Delivery Team | 52 | Validate scanning of an already picked item on item reject page. Once item is completely scanned rescanning same item will show already scanned message |
| Delivery Team Mobile | Delivery Team | 53 | Validating sign button on the package scanning page of deliver order. By pressing the deliver button a remainder message will popup asking the user to check item quality and quantity before delivery |
| Delivery Team Mobile | Delivery Team | 54 | Validating ok of delivery button on package scanning page. Pressing ok button will display the signature page, where customer has to sign, rate along with 3 buttons(back, clear and confirm) on the bottom |
| Delivery Team Mobile | Delivery Team | 55 | Validating back button on the signature page without signing. By pressing back button the package details page will display with already scanned packages |
| Delivery Team Mobile | Delivery Team | 56 | Validating back button on the signature page with sign. By pressing back button, the package details page will display with already scanned packages |
| Delivery Team Mobile | Delivery Team | 57 | Validating the signature after going back to package details page. after entering the sign when user presses the back button, the package details page will appear, and when user clicks sign button again, the signature page will appear without previously entered signature(the page will be blank) |
| Delivery Team Mobile | Delivery Team | 58 | Validating already rejected items in item rejection page by coming back from signature page. By pressing reject button, reject items page will open and by pressing confirm button after scanning all items the reasons popup will appear and by selecting ok the signature page will display. Pressing the back button from signature page will open the package detals page and by pressing the reject button the rejection page will open with selection against all items(i.e., all items are selected for rejection) |
| Delivery Team Mobile | Delivery Team | 59 | Validating confirm button on signature page without signing. By pressing the confirm button a toast message will appear asking the user to sign |
| Delivery Team Mobile | Delivery Team | 60 | Validating clear button on the signature page. By pressing clear button, the entered signature and the selected rating star should get cleared |
| Delivery Team Mobile | Delivery Team | 61 | Delivering an order without any rejected items. By pressing finish button the home page should appear with delivered successfully toast message on page |
| Delivery Team Mobile | Delivery Team | 62 | Delivering an order with rejected items. By pressing finish button the home page should appear with delivered successfully toast message |
| Delivery Team Mobile | Delivery Team | 63 | Validating offline delivery with rejected items from the order details page of delivery button. Even when there is no internet from details page delivery should work perfectly, and by pressing finish button on the signature page, the home page should appear with toast message (successfully saved delivery temporarily..) |
| Delivery Team Mobile | Delivery Team | 64 | Validating the package and items from details buttons of order in offline. Even when internet is not available, the details button should display package page and selecting a package should display the items of that package |
| Delivery Team Mobile | Delivery Team | 65 | Validating call button when net is not available. By pressing the call button, internet connection not available message should appear |
| Delivery Team Mobile | Delivery Team | 66 | Validating back button of details page when net is not available. By pressing the call button, internet connection not available message should appear |
| Delivery Team Mobile | Delivery Team | 67 | Validating back button of package page of details when net is not available. The back button should work and the details page should appear from package page |
| Delivery Team Mobile | Delivery Team | 68 | Validating back button of items page from details button when net is down. The back button should work and the package details page should appear |
| Delivery Team Mobile | Delivery Team | 69 | Validating back button from package scanning page of delivery when net is down. The back button should work and the order details page should appear by pressing back button from the package scanning page |
| Delivery Team Mobile | Delivery Team | 70 | Validating reject button from package scanning page when net is down. By pressing the reject button the reject items page should appear even if there is no internet |
| Delivery Team Mobile | Delivery Team | 71 | Validating back button from rejection page without scanning any item for rejection when net is down. By pressing the back button from rejection page, the package scanning page should appear |
| Delivery Team Mobile | Delivery Team | 72 | Validating confirm button on rejections page when net is down. By confirming rejection the signature page should appear |
| Delivery Team Mobile | Delivery Team | 73 | Validating the back button of signature page after rejecting items(when net is down). Back button should work and the package scanning page should appear |
| Delivery Team Mobile | Delivery Team | 74 | Validating the clear button on the signature page when net is down. By pressing the clear button entered signature and rating should get cleared |
| Delivery Team Mobile | Delivery Team | 75 | Validating the images on details page of items when net is down. When the internet is not available, the thumbnails will show only no image icon and by pressing on the thumbnail internet connection not available message should appear |
| Delivery Team Mobile | Delivery Team | 76 | Validating the images on the rejection page when net is not available. When the internet is down, the thumbnails will show no image icon and by pressing on the thumbnail, internet connection not available message should appear |
| Delivery Team Mobile | Delivery Team | 77 | Validating the auto updating of order delivered offline when internet gets reconnected. When the internet gets reconnected, user can see loading image on home page and offline delivery updated successfully message can be viewed |
| Delivery Team Mobile | Delivery Team | 78 | Verifying 'offline delivery exist message'. (when an user delivers order offline and exits the app and he logs inn again with internet connection). When user logs in again, offline delivery exist(popup) for updating message should appear on the home page |
| Delivery Team Mobile | Delivery Team | 79 | Verifying 'offline delivery exist message' for another user using the same device. (when an user delivers order offline then exits the app and another user login in the same device with internet connection). When the second user login in same device, the home page should say offline delivery exist(popup) to update |

# TEST SUMMARY

This sections summarize the testing stats.

|  |  |
| --- | --- |
| Severity | Count |
| Feature | 6 |
| Minor | 231 |
| Major | 234 |
| Crash | 32 |
| Blocker | 4 |
| Total | 507 |

# CONCLUSION

Testing has been done as per the process and the defects were reported in Mantis. All the test execution, both functional and UI were completed on time and Mantis was updated with the latest status.

We look forward to hearing from you soon and hope that you will give us the privilege to work with you in meeting your business goals. Thank you.

Thank You



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