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**ZOHO CRM SCENARIOS**

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **CAMPAIGN**
2. **CAMPAIGN TEXT FIELD**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 120 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON CAMPAIGN NAME**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only characters.
3. Verify that the input can be copied from different application.
4. Verify that the input can be pasted.
5. Verify that the input can be cut.
6. Verify that the input can be deleted once after/ whenever input is entered.
7. Verify that the input should not display false input after entering valid inputs.
8. Verify that it should not accept less than 3 characters.
9. Verify that it should not accept more than 120 characters.
10. Verify that it should not accept only numbers.
11. Verify that it should not accept only special characters.
12. Verify that it should not accept only alpha numerical values.
13. Verify that it should not accept space .
14. Verify that it should not accept blank.
15. Verify that it should not accept combination of special characters and alpha numeric values.
16. Verify that the input should not be data masking.
17. Verify that the entered input should not start from right to left.
18. **START DATE**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF START DATE**

1. Verify that the start date calendar icon is clickable.
2. Verify that the start date calendar display calendar text when its under tool tip condition.
3. Verify that it should accept valid input.
4. Verify that the calendar should be fast forward and backward by year.
5. Verify that the calendar should be fast forward and backward by month.
6. Verify that the forward symbol (>) and backward symbol (<) in the calendar should be clickable.
7. Verify that the fast forward symbol and backward symbol (<< >> GUILLMENT symbol ) in the calendar should be clickable.
8. Verify that it should only accept forward slash (/) and hyphen(-) special characters.
9. Verify that the start date calendar should display according to GUI standard.
10. Verify that the start date calendar can be manually enter its input.
11. Verify that the start date calendar can be enter by clicking on the calendar.
12. Verify that the start date calendar should display warning message when manually entered input is incorrectly.
13. Verify that the start date calendar should display warning message when date format is incorrect for planning status condition.
14. Verify that the start date calendar should display warning message when date format is incorrect for active status condition.
15. Verify that the start date calendar should display warning message when date format is incorrect for inactive status condition.
16. Verify that the start date calendar should display warning message when date format is incorrect for completed status condition.
17. Verify that the start date calendar exit icon should work properly
18. Verify that the start date calendar should be maximized.
19. Verify that the start date calendar should be minimized.
20. Verify that the start date calendar should be exits by clicking on calendar icon.
21. Verify that the start date calendar should not display incorrect date.
22. Verify that the start date calendar should not display incorrect month.
23. Verify that the start date calendar should not display incorrect year.
24. Verify that the calendar input field should not display differ from when the date is clicked inside the calendar.
25. Verify that the calendar input field should not display differ from what the date format is manually entered.
26. Verify that the start date calendar should not accept past date for planning status condition.
27. Verify that the start date calendar should not accept future date for active status condition.
28. Verify that the start date calendar should not accept present/ future date for inactive status condition.
29. Verify that the start date calendar should not accept future date for completed status condition.
30. Verify that the start date calendar should not accept any characters.
31. Verify that the start date calendar should not accept only numbers.
32. Verify that the start date calendar should not accept any alpha numerical values.
33. Verify that the start date calendar should not accept space and blank.
34. Verify that the start date calendar should not accept combination of alpha numerical and special character.
35. **EXPECTED REVENUE**

**USER STORIES**

* Expected revenue should accept only numbers.
* Expected revenue should accept minimum of 1 to maximum 19 digits.
* Expected revenue should not be mandatory field.

**FUNCTIONAL SCENARIOS OF EXPECTED REVENUE**

1. Verify that it should accept valid input.
2. Verify that the expected revenue should be greater than 1 digit.
3. Verify that the expected revenue should be lesser than 19 digit.
4. Verify that the expected revenue calculator should be clickable.
5. Verify that the expected revenue calculator should display correctly when it is clicked.
6. Verify that the input can be manually entered.
7. Verify that the input can be entered by calculator.
8. Verify that the input can be entered by performing arithmetic operations.
9. Verify that the expected revenue values should be greater than budgeted cost.
10. Verify that the expected revenue values should be greater than actual cost.
11. Verify that the expected revenue should accept only numbers.
12. Verify that the enter input should be delete.
13. Verify that the input should not accept any characters.
14. Verify that the input should not accept special character expect commas .
15. Verify that the input should not accept alpha numeric values.
16. Verify that the input should not accept negative numbers
17. Verify that the input should not differ from it calculated value in calculator.
18. Verify that the input should not differ from what it is manually entered.
19. Verify that expected revenue should not accept data masking.
20. **ACTUAL COST**

**USER STORIES**

* Actual cost should accept only numbers.
* Actual cost should accept minimum of 1 to maximum 19 digits.
* Actual cost should not be mandatory field.

**FUNCTIONAL SCENARIOS OF ACTUAL COST**

1. Verify that it should accept valid input.
2. Verify that the actual cost should be greater than 1 digit.
3. Verify that the actual cost should be lesser than 19 digit.
4. Verify that the actual cost calculator should be clickable.
5. Verify that the actual cost calculator should display correctly when it is clicked.
6. Verify that the actual cost input can be manually entered.
7. Verify that the actual cost input can be entered by calculator.
8. Verify that the actual cost input can be entered by performing arithmetic operations.
9. Verify that the actual cost values should be lesser than expected revenue.
10. Verify that the actual cost values can be lesser than budgeted cost.
11. Verify that the actual cost values can be greater than budgeted cost.
12. Verify that the actual cost should accept only numbers.
13. Verify that the enter input should be cleared.
14. Verify that the input should not accept any characters.
15. Verify that the input should not accept special character expect commas .
16. Verify that the input should not accept alpha numeric values.
17. Verify that the input should not accept negative numbers
18. Verify that the input should not differ from it calculated value in calculator.
19. Verify that the input should not differ from what it is manually entered.
20. **NUM SENT**

**USER STORIES**

* Num sent should accept only numbers.
* Num sent should accept minimum of 1 to maximum 18 digits.
* Num sent should not be mandatory field.

**FUNCTIONAL SCENARIOS OF NUM SENT**

1. Verify that the input should be only in number.
2. Verify that the input should be more than 1 input.
3. Verify that the input should be less than 18 input.
4. Verify that the input can copy pasted.
5. Verify that the input should not be in characters.
6. Verify that the input should not be in special characters.
7. Verify that the input should not be in alpha numerical values.
8. Verify that the input should not be combination of special character and alpha numerical value.
9. Verify that the input should not accept space.
10. Verify that the input should not accept blank.
11. **TYPE**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF TYPE**

1. Verify that the drop down button work clickable.
2. Verify that the input should be clicked from drop down button.
3. Verify that the input should be display correctly from what it is clicked.
4. Verify that the drop down filed has default value as none.
5. Verify that the option in drop down field can be selected by entering first letter of input.
6. Verify that the input can be entered by typing the first letter of the input from the drop down list.
7. Verify that the input cannot be edited.
8. Verify that the input cannot be copy pasted.
9. Verify that the input should not accept any special characters.
10. Verify that the input should not accept any number.
11. Verify that the input cannot be erased from drop down field list.
12. Verify that the input cannot be added into the drop down field list.
13. Verify that the input should not be combination of special character and alpha numerical value.
14. Verify that the input should not accept space.
15. Verify that the input should not accept blank.
16. **STATUS**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF STATUS**

1. Verify that the status drop down button work clickable.
2. Verify that the input should be clicked from drop down button.
3. Verify that the input should be display correctly from what it is clicked.
4. Verify that the status drop down filed has default value as none.
5. Verify that the option in drop down field list can be selected by entering first letter of input.
6. Verify that the input can be entered in the field by typing the first letter of the input from the drop down list.
7. Verify that the input cannot be edited.
8. Verify that the input cannot be copy pasted.
9. Verify that the input should not be combination of special character and alpha numerical value.
10. Verify that the input should not accept any special characters.
11. Verify that the input should not accept any number.
12. Verify that the input should not accept space.
13. Verify that the input should not accept blank.
14. Verify that the input cannot be erased from drop down field list.
15. Verify that the input cannot be added into the drop down field list.
16. **END DATE**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF END DATE**

1. Verify that the end date calendar icon is clickable.
2. Verify that the end date calendar display calendar text when its under tool tip condition
3. Verify that the end date calendar should not display incorrect date when the calendar is opened.
4. Verify that the end date calendar should not display incorrect month when the calendar is opened.
5. Verify that the end date calendar should not display incorrect year when the calendar is opened.
6. Verify that the end date calendar exit icon should work properly
7. Verify that the end date calendar should be maximized.
8. Verify that the end date calendar should be minimized.
9. Verify that the end date calendar should be exits by clicking on calendar icon.
10. Verify that the calendar should be fast forward and backward by year.
11. Verify that the calendar should be fast forward and backward by month.
12. Verify that the end date calendar should display according to GUI standard.
13. Verify that the end date calendar can be manually enter its input.
14. Verify that the end date calendar can be enter by clicking on the calendar.
15. Verify that the end date calendar should display warning message when manually entered input is incorrectly.
16. Verify that the end date calendar should display warning message when date format is incorrect for planning status condition.
17. Verify that the end date calendar should display warning message when date format is incorrect for active status condition.
18. Verify that the end date calendar should display warning message when date format is incorrect for inactive status condition.
19. Verify that the end date calendar should display warning message when date format is incorrect for completed status condition.
20. Verify that the end date calendar should not accept any characters.
21. Verify that the end date calendar should not accept only numbers.
22. Verify that the end date calendar should not accept any alpha numerical values.
23. Verify that the end date calendar should not accept space and blank.
24. Verify that the end date calendar should not accept combination of alpha numerical and special character.
25. Verify that the calendar input field should not display differ from when the date is clicked inside the calendar.
26. Verify that the calendar input field should not display differ from what the date format is manually entered.
27. Verify that the end date calendar should not accept past date for planning status condition.
28. Verify that the end date calendar should not accept past/present date for active status condition.
29. Verify that the end date calendar should not accept past/present date for inactive status condition.
30. Verify that the end date calendar should not accept present/future date for completed status condition.
31. **BUDGETED COST**

**USER STORIES**

* Budgeted cost should accept only numbers.
* Budgeted cost should accept minimum of 1 to maximum 19 digits.
* Budgeted cost should not be mandatory field.

**FUNCTIONAL SCENARIOS OF BUDGETED COST**

1. Verify that it should accept valid input.
2. Verify that the budgeted cost should be greater than 1 digit.
3. Verify that the budgeted cost should be lesser than 19 digit.
4. Verify that the budgeted cost calculator should be clickable.
5. Verify that the budgeted cost calculator should display correctly when it is clicked.
6. Verify that the budgeted cost input can be manually entered.
7. Verify that the budgeted cost input can be entered by calculator.
8. Verify that the budgeted cost input can be entered by performing arithmetic operations.
9. Verify that the budgeted cost values should be lesser than expected revenue.
10. Verify that the budgeted cost values can be lesser than budgeted cost.
11. Verify that the budgeted cost values can be greater than budgeted cost.
12. Verify that the budgeted cost should accept only numbers.
13. Verify that the enter input should be cleared.
14. Verify that the input should not accept any characters.
15. Verify that the input should not accept special character expect commas .
16. Verify that the input should not accept alpha numeric values.
17. Verify that the input should not accept negative numbers
18. Verify that the input should not differ from it calculated value in calculator.
19. Verify that the input should not differ from what it is manually entered.
20. **EXPECTED RESPONSE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 18 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF EXPECTED RESPONSE**

1. Verify that the input should be only in number.
2. Verify that the input should be more than 1 input.
3. Verify that the input should be less than 18 input.
4. Verify that the calculator icon should be clickable.
5. Verify that the input should not be in characters.
6. Verify that the input should not be in special characters.
7. Verify that the input should not be in alpha numerical values.
8. Verify that the input should not be combination of special character and alpha numerical value.
9. Verify that the input should not accept space.
10. Verify that the input should not accept blank.
11. Verify that the input should not accept negative numbers
12. Verify that the input should not differ from it calculated value in calculator.
13. Verify that the input should not differ from what it is manually entered.

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **EVENTS**
2. **ASSIGN TO**

**USER STORIES**

* It should accept only characters.

**FUNCTIONAL SCENARIOS ON ASSIGN TO**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only characters.
3. Verify that the input can be copied from different application.
4. Verify that the input can be pasted.
5. Verify that the input can be cut.
6. Verify that the input can be delete once after/ whenever input is entered.
7. Verify that the input should not display false input after entering valid inputs.
8. Verify that it should not accept only numbers.
9. Verify that it should not accept only special characters.
10. Verify that it should not accept only alpha numerical values.
11. Verify that it should not accept space .
12. Verify that it should not accept blank.
13. Verify that it should not accept combination of special characters and alpha numeric values.
14. Verify that the input should not be data masking.
15. **SUBJECT**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 characters and maximum 100 characters.
* it is a mandatory field.

**FUNCTIONAL SCENARIOS ON SUBJECT**

1. Verify that subject field should accept valid inputs.
2. Verify that subject field should accept only characters.
3. Verify that the input can be copy-paste from different application.
4. Verify that the input can be cut-paste from different application.
5. Verify that the input can be deleted once after/ whenever input is entered.
6. Verify that subject field should not accept less than 3 characters.
7. Verify that subject field should not accept more than 100 characters.
8. Verify that the input should not display false input after entering valid inputs.
9. Verify that subject field should not accept only numbers.
10. Verify that subject field should not accept only special characters.
11. Verify that subject field should not accept only alpha numerical values.
12. Verify that subject field should not accept space .
13. Verify that subject field should not accept blank.
14. Verify that subject field should not accept combination of special characters and alpha numeric values.
15. Verify that the entered input should not end from right to left.
16. Verify that the input should not be data masking.
17. **DATE & TIME**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON DATE**

1. Verify that it should accept valid date format .
2. Verify that it should accept only numbers.
3. Verify that when the calendar symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calendar symbol, it should be disployed for first click.
5. Verify that the greater than symbol **(>)** should beclickable in calendar.
6. Verify that the lesser than symbol **(<)** should beclickable in calendar.
7. Verify that the guillment symbol **(<< >>)** should beclickable in calendar.
8. Verify that when we click on the greter than symbol **(>)** in calendar, it should be displayed upcoming months.
9. Verify that when we click on the lesser than symbol **(<)** in calendar, it should be displayed past months.
10. Verify that when we click on the left pointing double angle quotation mark **(<<)** in calendar, it should be displayed past years.
11. Verify that when we click on the right pointing double angle quotation mark **(>>)** in calendar, it should be displayed past years.
12. Verify that when we click on the minimize symbolin calendar, it should be minimize the calendar page.
13. Verify that the input should be displayed correctly which is according to what user is typed.
14. Verify that it should not accept uppercase character input.
15. Verify that it should not accept lowercase chracter input.
16. Verify that it should not accept any characters.
17. Verify that it should accept copy pastes the inputs.
18. Verify that it should accept cut pastes the inputs.
19. Verify that it should accept delete the inputs.
20. **TIME**

**USER STORIES**

* It should accept only numeric value in **hh:mm** format.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON TIME**

1. Verify that it should accept only valid time format .
2. Verify that it should accept only numbers.
3. Verify that it should accept only characters.
4. Verify that it should accept special character like only forward slash **(:)** along with number while entering input.
5. Verify that it should not accept any special character in between the **hh:mm** format.
6. Verify that if user enter any special character in between the **hh:mm** format then the warning message should be displayed.
7. Verify that it should not accept space.
8. Verify that it should not accept blank.
9. Verify that it should not accept combination of special. Characters and alpha numeric values.
10. Verify that the input should be displayed correctly which is according to what user is typed.
11. **DURATION**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS OF DURATION**

1. Verify that the drop down button work clickable.
2. Verify that the input should be clicked from drop down button.
3. Verify that the input should be display correctly from what it is clicked.
4. Verify that the drop down filed has default number as 00.
5. Verify that the option in drop down field can be selected by entering first digit of input.
6. Verify that drop down the input should not be copy-paste any character.
7. Verify that the drop down input cannot be erased from drop down field list.
8. Verify that the drop down input cannot be added into the drop down field list.
9. Verify that the drop down input should not accept any characters.
10. Verify that the input should not be combination of special character and alpha numerical value.
11. Verify that the input should not accept space.
12. Verify that the input should not accept blank.
13. **VENUE**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 50 characters.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON VENUE**

1. Verify that venue field should accept valid inputs.
2. Verify that venue field should accept only characters.
3. Verify that the input can be copy-paste from different application.
4. Verify that the input can be cut-paste from different application.
5. Verify that the input can be deleted once after/ whenever input is entered.
6. Verify that venue field should not accept less than 3 characters.
7. Verify that venue field should not accept more than 50 characters.
8. Verify that the input should not display false input after entering valid inputs.
9. Verify that venue field should not accept only numbers.
10. Verify that venue field should not accept only special characters.
11. Verify that venue field should not accept only alpha numerical values.
12. Verify that venue field should not accept space.
13. Verify that venue field should not accept blank.
14. Verify that venue field should not accept combination of special characters and alpha numeric values.
15. Verify that the entered input should not end from right to left.
16. Verify that the input should not be data masking.

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **NEW TASKS**
2. **ASSIGN TO**

**USER STORIES**

* It should accept only characters.

**FUNCTIONAL SCENARIOS ON ASSIGN TO**

1. Verify that the assign to should accept only characters.
2. Verify that the assign to should accept valid inputs.
3. Verify that the input can be copy-pasted.
4. Verify that the input can be cut-pasted.
5. Verify that the input can be deleted once after/ whenever input is entered.
6. Verify that the assign to should not accept only numbers.
7. Verify that the assign to should not accept only special characters.
8. Verify that the assign to should not accept only alpha numerical values.
9. Verify that the assign to should not accept space.
10. Verify that the assign to should not accept blank.
11. Verify that the input should not be data masking.
12. Verify that the input should not display false input after entering valid inputs.
13. Verify that the assign to should not accept combination of special characters and alpha numeric values.
14. **SUBJECT**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 characters and maximum 100 characters.
* it is a mandatory field.

**FUNCTIONAL SCENARIOS ON SUBJECT**

1. Verify that the subject icon should be clickable.
2. Verify that subject field should accept only characters.
3. Verify that subject field should accept valid inputs.
4. Verify that subject field should be accepting more than 3 characters.
5. Verify that subject field should be accepting less than 100 characters..
6. Verify that the input should not display false input after entering valid inputs.
7. Verify that subject field should not accept only numbers.
8. Verify that subject field should not accept only special characters.
9. Verify that subject field should not accept only alpha numerical values.
10. Verify that subject field should not accept space.
11. Verify that subject field should not accept blank.
12. Verify that subject field should not accept combination of special characters and alpha numeric values.
13. Verify that the entered input should not end from right to left.
14. Verify that the input should not be data masking.
15. **DUE DATE**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF DUE DATE**

1. Verify that the due date icon should be clickable.
2. Verify that the input should only accept slash symbol **(/)**.
3. Verify that the due date calendar display calendar text when it’s under tool tip condition.
4. Verify that the due date calendar exit icon should work properly.
5. Verify that the input should be editable at anytime.
6. Verify that the due date calendar should not accept space.
7. Verify that the due date calendar should not accept blank.
8. Verify that the due date calendar should not accept only numbers.
9. Verify that the due date should not accept negative number.
10. Verify that the due date calendar should not accept any characters.
11. Verify that the due date calendar should not accept any alpha numerical values.
12. Verify that the due date calendar should not accept combination of alpha numerical and special character
13. **STATUS**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF STATUS**

1. Verify that the status drop down button work clickable.
2. Verify that the input should be clicked from drop down button.
3. Verify that the status drop down filed has default value as not ended.
4. Verify that the input should be display correctly from what it is clicked.
5. Verify that the option in drop down field list can be selected by entering first letter of input.
6. Verify that the input can be entered in the field by typing the first letter of the input from the drop down list.
7. Verify that the input list cannot be edited.
8. Verify that the input list cannot be copy pasted.
9. Verify that the input should not accept any special characters.
10. Verify that the input should not accept any number.
11. Verify that the input should not accept space.
12. Verify that the input should not accept blank
13. Verify that the input cannot be erased from drop down field list.
14. Verify that the input cannot be added into the drop down field list.
15. Verify that the input should not be entered in combination of special character and alpha numerical value.

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1. **PRIORITY**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF PRIORITY**

1. Verify that the priority drop down button work clickable.
2. Verify that the priority drop down filed has default value as normal.
3. Verify that the priority input should be clicked from drop down button.
4. Verify that the option in drop down field list can be selected by entering first letter of input.
5. Verify that the input should be display correctly from what it is clicked.
6. Verify that the input can be entered in the field by typing the first letter of the input from the drop down list.
7. Verify that the input list cannot be edited.
8. Verify that the input list cannot be copy pasted.
9. Verify that the input should not accept any special characters.
10. Verify that the input should not accept any number.
11. Verify that the input cannot be erased from drop down field list.
12. Verify that the input cannot be added into the drop down field list.
13. Verify that the input should not be entered in combination of special character and alpha numerical value.
14. Verify that the input should not accept space.
15. Verify that the input should not accept blank.

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **LEADS**
2. **FIRST NAME**

**USER STORIES**

* It should only accept characters.
* It should have maximum of 40 characters.

**FUNCTIONAL SCENARIOS OF FIRST NAME**

1. Verify that the drop down icon list is clickable.
2. Verify that the drop down icon list is viewable
3. Verify that the input in the drop down icon should always be none as default.
4. Verify that the input in text field should always be in characters.
5. Verify that the entered input in the field is valid.
6. Verify that the entered input shouldn’t be numbers.
7. Verify that the first name shouldn’t be space.
8. Verify that the first name shouldn’t be blank.
9. Verify that the first name shouldn’t be special characters.
10. Verify that the first name shouldn’t be alpha numerical values.
11. Verify that the first name shouldn’t be combination of special characters and alpha numerical values.
12. Verify that the first name shouldn’t be data masked.
13. Verify that the first name input shouldn’t be more than 3 characters.
14. Verify that the first name input shouldn’t be less than 40 characters.
15. **DESIGNATION**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 50 characters.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS OF DESIGNATION**

1. Verify that the designation field input should always be valid.
2. Verify that the designation field input should be in characters.
3. Verify that the designation field input can be copy pasted.
4. Verify that the input entered input shouldn’t be numbers.
5. Verify that the input field shouldn’t be space.
6. Verify that the input field shouldn’t be blank.
7. Verify that the input shouldn’t be special characters.
8. Verify that the input shouldn’t be alpha numerical values.
9. Verify that the input shouldn’t be combination of special characters and alpha numerical values.
10. Verify that the input shouldn’t be data masked.
11. Verify that the input shouldn’t be more than 3 characters.
12. Verify that the input shouldn’t be less than 50 characters.
13. **PHONE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOSOF PHONE**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in phone field should not accept characters.
4. Verify that the input in the phone field should not accept less than 10 digits.
5. Verify that the input in the phone filed should not accept blank.
6. Verify that the input in the phone filed should not accept space.
7. Verify that the input in the phone filed should not accept special characters.
8. Verify that the input in the phone filed should not accept alpha numerical values.
9. Verify that the input in the phone filed should not accept combination of both characters and special characters.
10. Verify that the input in the phone filed should not accept combination of both alpha numerical and special characters.
11. **MOBILE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOSOF MOBILE**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in mobile field should not accept characters.
4. Verify that the input in the mobile field should not accept less than 10 digits.
5. Verify that the input in the mobile filed should not accept blank.
6. Verify that the input in the mobile filed should not accept space.
7. Verify that the input in the mobile filed should not accept special characters.
8. Verify that the input in the mobile filed should not accept alpha numerical values.
9. Verify that the input in the mobile filed should not accept combination of both characters and special characters.
10. Verify that the input in the mobile filed should not accept combination of both alpha numerical and special characters.
11. **LEAD SOURCE**

**USER STORIES**

* The drop down icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field

**FUNCTIONAL SCENARIOS OF LEAD SOURCE**

1. Verify that the drop down button work clickable.
2. Verify that the drop down filed has default value as none.
3. Verify that the input should be clicked from drop down button.
4. Verify that the option in drop down field list can be selected by entering first letter of input.
5. Verify that the input should be display correctly from what it is clicked.
6. Verify that the input can be entered in the field by typing the first letter of the input from the drop down list.
7. Verify that the input should not accept space.
8. Verify that the input should not accept blank.
9. Verify that the input list cannot be edited.
10. Verify that the input list cannot be copy pasted.
11. Verify that the input should not accept any special characters.
12. Verify that the input should not accept any number.
13. Verify that the input should not be entered in combination of special character and alpha numerical value.
14. Verify that the input cannot be erased from drop down field list.
15. Verify that the input cannot be added into the drop down field list.
16. **INDUSTRY**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS OF INDUSTRY**

1. Verify that the drop down button work clickable.
2. Verify that the drop down filed has default value as none.
3. Verify that the input should be clicked from drop down button.
4. Verify that the option in drop down field list can be selected by entering first letter of input.
5. Verify that the input should be display correctly from what it is clicked.
6. Verify that the input can be entered in the field by typing the first letter of the input from the drop down list.
7. Verify that the input should not accept space.
8. Verify that the input should not accept blank.
9. Verify that the input list cannot be edited.
10. Verify that the input list cannot be copy pasted.
11. Verify that the input should not accept any special characters.
12. Verify that the input should not accept any number.
13. Verify that the input should not be entered in combination of special character and alpha numerical value.
14. Verify that the input cannot be erased from drop down field list.
15. Verify that the input cannot be added into the drop down field list.
16. **ANNUAL REVENUE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 19 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF ANNUAL REVENUE**

1. Verify that it should accept valid input.
2. Verify that the annual revenue should be greater than 1 digit.
3. Verify that the annual revenue should be lesser than 19 digit.
4. Verify that the annual revenue calculator should be clickable.
5. Verify that the annual revenue calculator should display correctly when it is clicked.
6. Verify that the input can be manually entered.
7. Verify that the input can be entered by calculator.
8. Verify that the input can be entered by performing arithmetic operations.
9. Verify that the annual revenue values should be greater than budgeted cost.
10. Verify that the annual revenue values should be greater than budgeted cost.
11. Verify that the annual revenue should accept only numbers.
12. Verify that the enter input should be delete.
13. Verify that the input should not accept any characters.
14. Verify that the input should not accept special character expect commas.
15. Verify that the input should not accept alpha numeric values.
16. Verify that the input should not accept negative numbers
17. Verify that the input should not differ from it calculated value in calculator.
18. Verify that the input should not differ from what it is manually entered.
19. Verify that annual revenue should not accept data masking.
20. **CAMPAIGN SOURCE**

**FUNCTIONAL SCENARIOS OF CAMPAIGN SOURCE**

1. Verify that the campaign name lookup icon should be clickable.
2. Verify that the input should be clicked from inside the campaign name lookup list.
3. Verify that the input can be searched using the first letter of input in campaign name lookup search field.
4. Verify that the input can be created using new campaign button in campaign name lookup.
5. Verify that the new campaign button should clickable in campaign name lookup.
6. Verify that the input cannot be entered in the field directly.
7. Verify that the numerical input cannot be added in campaign source.
8. Verify that the alpha numerical input cannot be added in campaign source.
9. Verify that the special characters input cannot be added in campaign source
10. Verify that the combination special character and alpha numerical input cannot be added in campaign source
11. **COMPANY**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 100 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS OF COMPANY**

1. Verify that the company field input should be in characters.
2. Verify that the company field input should always be valid.
3. Verify that the company field input can be copy pasted
4. Verify that the input shouldn’t be data masked.
5. Verify that the input shouldn’t be more than 3 characters.
6. Verify that the input shouldn’t be less than 100 characters.
7. Verify that the input entered input shouldn’t be numbers.
8. Verify that the input field shouldn’t be space.
9. Verify that the input field shouldn’t be blank.
10. Verify that the input shouldn’t be special characters.
11. Verify that the input shouldn’t be alpha numerical values.
12. Verify that the input shouldn’t be combination of special characters and alpha numerical values.
13. **LAST NAME**

**USER STORIES**

* It should only accept characters.
* It should have maximum of 40 characters.

**FUNCTIONAL SCENARIOS OF LAST NAME**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the entered input shouldn’t be numbers.
4. Verify that the last name shouldn’t be space.
5. Verify that the last name shouldn’t be blank.
6. Verify that the last name shouldn’t be special characters.
7. Verify that the last name shouldn’t be alpha numerical values.
8. Verify that the last name shouldn’t be combination of special characters and alpha numerical values.
9. Verify that the last name shouldn’t be data masked.
10. Verify that the last name input shouldn’t be more than 3 characters.
11. Verify that the last name input shouldn’t be less than 80 characters.
12. **EMAIL**

**USER STORIES**

* It should accept combination of special. Characters and alpha numeric values.
* It should accept minimum 10 to maximum 100 characters.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS OF EMAIL**

1. Verify that the field by entering a valid email address.
2. Verify that the field should accept input with alpha numerical characters.
3. Verify that the field should accept input with characters and special characters.
4. Verify that the input should have a domain.
5. Verify that the input should not be only in numbers.
6. Verify that the input should not be only in characters.
7. Verify that the input should not accept space.
8. Verify that the input should not accept blank.
9. Verify that the input should not have multiple @ symbol.
10. Verify that the input should not be missing @symbol.
11. Verify that the input should not have multiple dots.
12. **FAX**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF FAX**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in fax field should not accept characters.
4. Verify that the input in the fax field should not accept less than 10 digits.
5. Verify that the input in the fax filed should not accept blank.
6. Verify that the input in the fax filed should not accept space.
7. Verify that the input in the fax filed should not accept special characters.
8. Verify that the input in the fax filed should not accept alpha numerical values.
9. Verify that the input in the fax filed should not accept combination of both characters and special characters.
10. Verify that the input in the fax filed should not accept combination of both alpha numerical and special characters.
11. **LEAD STATUS**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a not mandatory field

**FUNCTIONAL SCENARIOS OF LEAD STATUS**

1. Verify that the drop down button work clickable.
2. Verify that the drop down filed has default value as none.
3. Verify that the input should be clicked from drop down button.
4. Verify that the option in drop down field list can be selected by entering first letter of input.
5. Verify that the input should be display correctly from what it is clicked.
6. Verify that the input can be entered in the field by typing the first letter of the input from the drop down list.
7. Verify that the input should not accept space.
8. Verify that the input should not accept blank.
9. Verify that the input list cannot be edited.
10. Verify that the input list cannot be copy pasted.
11. Verify that the input should not accept any special characters.
12. Verify that the input should not accept any number.
13. Verify that the input should not be entered in combination of special character and alpha numerical value.
14. Verify that the input cannot be erased from drop down field list.
15. Verify that the input cannot be added into the drop down field list.
16. **NO OF EMPOLYEE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF NO OF EMPOLYEES**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in no of employee’s field should not accept characters.
4. Verify that the input in the no of employee’s field should not accept less than 30 digits.
5. Verify that the input in the no of employees filed should not accept blank.
6. Verify that the input in the no of employees filed should not accept space.
7. Verify that the input in the no of employees filed should not accept special characters.
8. Verify that the input in the no of employees filed should not accept alpha numerical values.
9. Verify that the input in the no of employees filed should not accept combination of both characters and special characters.
10. Verify that the input in the no of employees filed should not accept combination of both alpha numerical and special characters.
11. **RATING**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF RATING**

1. Verify that the drop down button work clickable.
2. Verify that the drop down filed has default value as none.
3. Verify that the input should be clicked from drop down button.
4. Verify that the option in drop down field list can be selected by entering first letter of input.
5. Verify that the input should be display correctly from what it is clicked.
6. Verify that the input can be entered in the field by typing the first letter of the input from the drop down list.
7. Verify that the input should not accept space.
8. Verify that the input should not accept blank.
9. Verify that the input list cannot be edited.
10. Verify that the input list cannot be copy pasted.
11. Verify that the input should not accept any special characters.
12. Verify that the input should not accept any number.
13. Verify that the input should not be entered in combination of special character and alpha numerical value.
14. Verify that the input cannot be erased from drop down field list.
15. Verify that the input cannot be added into the drop down field list.
16. **STREET**

**USER STORIES**

* It should accept both special characters , numbers and characters.
* It is a not mandatory field.

**FUCTIONAL SCENARIOS OF STREET**

1. Verify that it should accept valid inputs.
2. Verify that it should accept characters.
3. Verify that it should accept numbers.
4. Verify that it should accept special characters(#), (,).
5. Verify that it should accept alpha numerical values.
6. Verify that it should accept combination of special characters and alpha numeric values.
7. Verify that the input can be copied from different application.
8. Verify that the input can be pasted.
9. Verify that the input can be cut.
10. Verify that the input can be delete once after/ whenever input is entered.
11. Verify that the input should not display false input after entering valid inputs.
12. Verify that it should not accept less than 8 characters.
13. Verify that it should not accept more than 250 characters.
14. Verify that it should not accept space .
15. Verify that it should not accept blank.
16. Verify that the input should not be data masking.
17. **STATE**

**USER STORIES**

* It should only accept characters.
* It should accept maximum of 30 characters.

**FUNCTIONAL SCENARIOS OF STATE**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the state input shouldn’t be more than 3 characters.
4. Verify that the state input shouldn’t be less than 30 characters.
5. Verify that the entered input shouldn’t be numbers.
6. Verify that the state shouldn’t be space.
7. Verify that the state shouldn’t be blank.
8. Verify that the state shouldn’t be special characters.
9. Verify that the state shouldn’t be alpha numerical values.
10. Verify that the state shouldn’t be combination of special characters and alpha numerical values.
11. Verify that the state shouldn’t be data masked.
12. **COUNTRY**

**USER STORIES**

* It should only accept characters.
* It should accept maximum of 30 characters.

**FUNCTIONAL SCENARIOS OF COUNTRY**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the country input shouldn’t be more than 3 characters.
4. Verify that the country input shouldn’t be less than 30 characters.
5. Verify that the entered input shouldn’t be numbers.
6. Verify that the country shouldn’t be space.
7. Verify that the country shouldn’t be blank.
8. Verify that the country shouldn’t be special characters.
9. Verify that the country shouldn’t be alpha numerical values.
10. Verify that the country shouldn’t be combination of special characters and alpha numerical values.
11. Verify that the country shouldn’t be data masked.
12. **CITY**

**USER STORIES**

* It should only accept characters.
* It should accept maximum of 30 characters.

**FUNCTIONAL SCENARIOS OF CITY**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the city input shouldn’t be more than 3 characters.
4. Verify that the city input shouldn’t be less than 30 characters.
5. Verify that the entered input shouldn’t be numbers.
6. Verify that the city shouldn’t be space.
7. Verify that the city shouldn’t be blank.
8. Verify that the city shouldn’t be special characters.
9. Verify that the city shouldn’t be alpha numerical values.
10. Verify that the city shouldn’t be combination of special characters and alpha numerical values.
11. Verify that the city shouldn’t be data masked.
12. **ZIP CODE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF ZIP CODE**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in zip code field should not accept characters.
4. Verify that the input in the zip code field should not accept less than 10 digits.
5. Verify that the input in the zip code filed should not accept blank.
6. Verify that the input in the zip code filed should not accept space.
7. Verify that the input in the zip code filed should not accept special characters.
8. Verify that the input in the zip code filed should not accept alpha numerical values.
9. Verify that the input in the zip code filed should not accept combination of both characters and special characters.
10. Verify that the input in the zip code filed should not accept combination of both alpha numerical and special characters.

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **NEW CONTACTS**
2. **FIRST NAME**

**USER STORIES**

* It should only accept characters.
* It should have maximum of 40 characters.

**FUNCTIONAL SCENARIOS OF FIRST NAME**

1. Verify that the drop down icon list is clickable.
2. Verify that the drop down icon list is viewable
3. Verify that the input in the drop down icon should always be none as default.
4. Verify that the input in text field should always be in characters.
5. Verify that the entered input in the field is valid.
6. Verify that the entered input shouldn’t be numbers.
7. Verify that the first name shouldn’t be space.
8. Verify that the first name shouldn’t be blank.
9. Verify that the first name shouldn’t be special characters.
10. Verify that the first name shouldn’t be alpha numerical values.
11. Verify that the first name shouldn’t be combination of special characters and alpha numerical values.
12. Verify that the first name shouldn’t be data masked.
13. Verify that the first name input shouldn’t be more than 3 characters.
14. Verify that the first name input shouldn’t be less than 40 characters.
15. **EMAIL**

**USER STORIES**

* It should accept combination of special. Characters and alpha numeric values.
* It should accept minimum 10 to maximum 100 characters.
* It is not a mandatory field

**FUNCTIONAL SCENARIOS OF EMAIL**

1. Verify that the field by entering a valid email address.
2. Verify that the field should accept input with alpha numerical characters.
3. Verify that the field should accept input with characters and special characters.
4. Verify that the input should have a domain.
5. Verify that the input should not be only in numbers.
6. Verify that the input should not be only in characters.
7. Verify that the input should not accept space.
8. Verify that the input should not accept blank.
9. Verify that the input should not have multiple @ symbol.
10. Verify that the input should not be missing @symbol.
11. Verify that the input should not have multiple dots.
12. **DEPARTMENT**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 50 characters.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS OF DEPARTMENT**

1. Verify that the department field input should always be valid.
2. Verify that the department field input should be in characters.
3. Verify that the department field input can be copy pasted.
4. Verify that the input entered input shouldn’t be numbers.
5. Verify that the input field shouldn’t be space.
6. Verify that the input field shouldn’t be blank.
7. Verify that the input shouldn’t be special characters.
8. Verify that the input shouldn’t be alpha numerical values.
9. Verify that the input shouldn’t be combination of special characters and alpha numerical values.
10. Verify that the input shouldn’t be data masked.
11. Verify that the input shouldn’t be more than 3 characters.
12. Verify that the input shouldn’t be less than 50 characters
13. **HOME PHONE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.

It is a not mandatory field

**FUNCTIONAL SCENARIOS OF HOME PHONE**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in home phone field should not accept characters.
4. Verify that the input in the home phone field should not accept less than 10 digits.
5. Verify that the input in the home phone filed should not accept blank.
6. Verify that the input in the home phone filed should not accept space.
7. Verify that the input in the home phone filed should not accept special characters.
8. Verify that the input in the home phone filed should not accept alpha numerical values.
9. Verify that the input in the home phone filed should not accept combination of both characters and special characters.
10. Verify that the input in the home phone filed should not accept combination of both alpha numerical and special characters
11. **FAX**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF FAX**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in fax field should not accept characters.
4. Verify that the input in the fax field should not accept less than 10 digits.
5. Verify that the input in the fax filed should not accept blank.
6. Verify that the input in the fax filed should not accept space.
7. Verify that the input in the fax filed should not accept special characters.
8. Verify that the input in the fax filed should not accept alpha numerical values.
9. Verify that the input in the fax filed should not accept combination of both characters and special characters.
10. Verify that the input in the fax filed should not accept combination of both alpha numerical and special characters.
11. **DATE OF BIRTH**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF DATE OF BIRTH**

1. Verify that the date of birth icon should be clickable.
2. Verify that the input should only accept slash symbol **(/)**.
3. Verify that the date of birth calendar display calendar text when it’s under tool tip condition.
4. Verify that the date of birth calendar exit icon should work properly.
5. Verify that the input should be editable at anytime.
6. Verify that the date of birth calendar should not accept space.
7. Verify that the date of birth calendar should not accept blank.
8. Verify that the date of birth calendar should not accept only numbers.
9. Verify that the date of birth should not accept negative number.
10. Verify that the date of birth calendar should not accept any characters.
11. Verify that the date of birth calendar should not accept any alpha numerical values.
12. Verify that the date of birth calendar should not accept combination of alpha numerical and special character
13. **ASST PHONE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field

**FUNCTIONAL SCENARIOS OF ASST PHONE**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in asst phone field should not accept characters.
4. Verify that the input in the asst phone field should not accept less than 10 digits.
5. Verify that the input in the asst phone filed should not accept blank.
6. Verify that the input in the asst phone filed should not accept space.
7. Verify that the input in the asst phone filed should not accept special characters.
8. Verify that the input in the asst phone filed should not accept alpha numerical values.
9. Verify that the input in the asst phone filed should not accept combination of both characters and special characters.
10. Verify that the input in the asst phone filed should not accept combination of both alpha numerical and special characters.
11. **LEAD SOURCE**

**USER STORIES**

* The drop down icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field

**FUNCTIONAL SCENARIOS OF LEAD SOURCE**

1. Verify that the drop down button work clickable.
2. Verify that the drop down filed has default value as none.
3. Verify that the input should be clicked from drop down button.
4. Verify that the option in drop down field list can be selected by entering first letter of input.
5. Verify that the input should be display correctly from what it is clicked.
6. Verify that the input can be entered in the field by typing the first letter of the input from the drop down list.
7. Verify that the input should not accept space.
8. Verify that the input should not accept blank.
9. Verify that the input list cannot be edited.
10. Verify that the input list cannot be copy pasted.
11. Verify that the input should not accept any special characters.
12. Verify that the input should not accept any number.
13. Verify that the input should not be entered in combination of special character and alpha numerical value.
14. Verify that the input cannot be erased from drop down field list.
15. Verify that the input cannot be added into the drop down field list.
16. **LAST NAME**

**USER STORIES**

* It should only accept characters.
* It should have maximum of 40 characters.

**FUNCTIONAL SCENARIOS OF LAST NAME**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the entered input shouldn’t be numbers.
4. Verify that the last name shouldn’t be space.
5. Verify that the last name shouldn’t be blank.
6. Verify that the last name shouldn’t be special characters.
7. Verify that the last name shouldn’t be alpha numerical values.
8. Verify that the last name shouldn’t be combination of special characters and alpha numerical values.
9. Verify that the last name shouldn’t be data masked.
10. Verify that the last name input shouldn’t be more than 3 characters.
11. Verify that the last name input shouldn’t be less than 80 characters.
12. **PHONE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field

FUNCTIONAL SCENARIOSOF PHONE

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in phone field should not accept characters.
4. Verify that the input in the phone field should not accept less than 10 digits.
5. Verify that the input in the phone filed should not accept blank.
6. Verify that the input in the phone filed should not accept space.
7. Verify that the input in the phone filed should not accept special characters.
8. Verify that the input in the phone filed should not accept alpha numerical values.
9. Verify that the input in the phone filed should not accept combination of both characters and special characters.
10. Verify that the input in the phone filed should not accept combination of both alpha numerical and special characters.
11. **OTHER PHONE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field

**FUNCTIONAL SCENARIOSOF OTHER PHONE**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in other phone field should not accept characters.
4. Verify that the input in the other phone field should not accept less than 10 digits.
5. Verify that the input in the other phone filed should not accept blank.
6. Verify that the input in the other phone filed should not accept space.
7. Verify that the input in the other phone filed should not accept special characters.
8. Verify that the input in the other phone filed should not accept alpha numerical values.
9. Verify that the input in the other phone filed should not accept combination of both characters and special characters.
10. Verify that the input in the other phone filed should not accept combination of both alpha numerical and special characters.
11. **MOBILE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field

**FUNCTIONAL SCENARIOSOF MOBILE**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in mobile field should not accept characters.
4. Verify that the input in the mobile field should not accept less than 10 digits.
5. Verify that the input in the mobile filed should not accept blank.
6. Verify that the input in the mobile filed should not accept space.
7. Verify that the input in the mobile filed should not accept special characters.
8. Verify that the input in the mobile filed should not accept alpha numerical values.
9. Verify that the input in the mobile filed should not accept combination of both characters and special characters.
10. Verify that the input in the mobile filed should not accept combination of both alpha numerical and special characters.
11. **ASSISTANT**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field

**FUNCTIONAL SCENARIOSOF ASSISTANT**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in assistant field should not accept characters.
4. Verify that the input in the assistant field should not accept less than 10 digits.
5. Verify that the input in the assistant filed should not accept blank.
6. Verify that the input in the assistant filed should not accept space.
7. Verify that the input in the assistant filed should not accept special characters.
8. Verify that the input in the assistant filed should not accept alpha numerical values.
9. Verify that the input in the assistant filed should not accept combination of both characters and special characters.
10. Verify that the input in the mobile filed should not accept combination of both alpha numerical and special characters.
11. **REPORTS TO**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 50 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON REPORTS TO**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 50 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should not accept only special characters.
13. Verify that it should not accept only alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **MAILING STREET**

**USER STORIES**

* It should accept both special characters , numbers and characters.
* It is a not mandatory field.

**FUCTIONAL SCENARIOS OF MAILING STREET**

1. Verify that it should accept valid inputs.
2. Verify that it should accept characters.
3. Verify that it should accept numbers.
4. Verify that it should accept special characters(#), (,).
5. Verify that it should accept alpha numerical values.
6. Verify that it should accept combination of special characters and alpha numeric values.
7. Verify that the input can be copied from different application.
8. Verify that the input can be pasted.
9. Verify that the input can be cut.
10. Verify that the input can be delete once after/ whenever input is entered.
11. Verify that the input should not display false input after entering valid inputs.
12. Verify that it should not accept less than 8 characters.
13. Verify that it should not accept more than 250 characters.
14. Verify that it should not accept space .
15. Verify that it should not accept blank.
16. Verify that the input should not be data masking.
17. **MAILING STATE**

**USER STORIES**

* It should only accept characters.
* It should accept maximum of 30 characters.

**FUNCTIONAL SCENARIOS OF MAILNG STATE**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the state input shouldn’t be more than 3 characters.
4. Verify that the state input shouldn’t be less than 30 characters.
5. Verify that the entered input shouldn’t be numbers.
6. Verify that the state shouldn’t be space.
7. Verify that the state shouldn’t be blank.
8. Verify that the state shouldn’t be special characters.
9. Verify that the state shouldn’t be alpha numerical values.
10. Verify that the state shouldn’t be combination of special characters and alpha numerical values.
11. Verify that the state shouldn’t be data masked.
12. **MAILING COUNTRY**

**USER STORIES**

* It should only accept characters.
* It should accept maximum of 30 characters.

**FUNCTIONAL SCENARIOS OF MAILING COUNTRY**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the country input shouldn’t be more than 3 characters.
4. Verify that the country input shouldn’t be less than 30 characters.
5. Verify that the entered input shouldn’t be numbers.
6. Verify that the country shouldn’t be space.
7. Verify that the country shouldn’t be blank.
8. Verify that the country shouldn’t be special characters.
9. Verify that the country shouldn’t be alpha numerical values.
10. Verify that the country shouldn’t be combination of special characters and alpha numerical values.
11. Verify that the country shouldn’t be data masked.
12. **MAILING CITY**

**USER STORIES**

* It should only accept characters.
* It should accept maximum of 30 characters.

**FUNCTIONAL SCENARIOS OF MAILING CITY**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the city input shouldn’t be more than 3 characters.
4. Verify that the city input shouldn’t be less than 30 characters.
5. Verify that the entered input shouldn’t be numbers.
6. Verify that the city shouldn’t be space.
7. Verify that the city shouldn’t be blank.
8. Verify that the city shouldn’t be special characters.
9. Verify that the city shouldn’t be alpha numerical values.
10. Verify that the city shouldn’t be combination of special characters and alpha numerical values.
11. Verify that the city shouldn’t be data masked.
12. **MAILING ZIP CODE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF MAILING ZIP CODE**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in zip code field should not accept characters.
4. Verify that the input in the zip code field should not accept less than 10 digits.
5. Verify that the input in the zip code filed should not accept blank.
6. Verify that the input in the zip code filed should not accept space.
7. Verify that the input in the zip code filed should not accept special characters.
8. Verify that the input in the zip code filed should not accept alpha numerical values.
9. Verify that the input in the zip code filed should not accept combination of both characters and special characters.
10. Verify that the input in the zip code filed should not accept combination of both alpha numerical and special characters.
11. **OTHER STREET**

**USER STORIES**

* It should accept both special characters , numbers and characters.
* It is a not mandatory field.

**FUCTIONAL SCENARIOS OF OTHER STREET**

1. Verify that it should accept valid inputs.
2. Verify that it should accept characters.
3. Verify that it should accept numbers.
4. Verify that it should accept special characters(#), (,).
5. Verify that it should accept alpha numerical values.
6. Verify that it should accept combination of special characters and alpha numeric values.
7. Verify that the input can be copied from different application.
8. Verify that the input can be pasted.
9. Verify that the input can be cut.
10. Verify that the input can be delete once after/ whenever input is entered.
11. Verify that the input should not display false input after entering valid inputs.
12. Verify that it should not accept less than 8 characters.
13. Verify that it should not accept more than 250 characters.
14. Verify that it should not accept space .
15. Verify that it should not accept blank.
16. Verify that the input should not be data masking.
17. **OTHER STATE**

**USER STORIES**

* It should only accept characters.
* It should accept maximum of 30 characters.

**FUNCTIONAL SCENARIOS OF MAILNG STATE**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the state input shouldn’t be more than 3 characters.
4. Verify that the state input shouldn’t be less than 30 characters.
5. Verify that the entered input shouldn’t be numbers.
6. Verify that the state shouldn’t be space.
7. Verify that the state shouldn’t be blank.
8. Verify that the state shouldn’t be special characters.
9. Verify that the state shouldn’t be alpha numerical values.
10. Verify that the state shouldn’t be combination of special characters and alpha numerical values.
11. Verify that the state shouldn’t be data masked.
12. **OTHER COUNTRY**

**USER STORIES**

* It should only accept characters.
* It should accept maximum of 30 characters.

**FUNCTIONAL SCENARIOS OF OTHER COUNTRY**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the country input shouldn’t be more than 3 characters.
4. Verify that the country input shouldn’t be less than 30 characters.
5. Verify that the entered input shouldn’t be numbers.
6. Verify that the country shouldn’t be space.
7. Verify that the country shouldn’t be blank.
8. Verify that the country shouldn’t be special characters.
9. Verify that the country shouldn’t be alpha numerical values.
10. Verify that the country shouldn’t be combination of special characters and alpha numerical values.
11. Verify that the country shouldn’t be data masked.
12. **OTHER CITY**

**USER STORIES**

* It should only accept characters.
* It should accept maximum of 30 characters.

**FUNCTIONAL SCENARIOS OF OTHER CITY**

1. Verify that the input in text field should always be in characters.
2. Verify that the entered input in the field is valid.
3. Verify that the city input shouldn’t be more than 3 characters.
4. Verify that the city input shouldn’t be less than 30 characters.
5. Verify that the entered input shouldn’t be numbers.
6. Verify that the city shouldn’t be space.
7. Verify that the city shouldn’t be blank.
8. Verify that the city shouldn’t be special characters.
9. Verify that the city shouldn’t be alpha numerical values.
10. Verify that the city shouldn’t be combination of special characters and alpha numerical values.
11. Verify that the city shouldn’t be data masked.
12. **OTHER ZIP CODE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS OF OTHER ZIP CODE**

1. Verify that the input should only accept numbers.
2. Verify that the input number should be valid.
3. Verify that the input in zip code field should not accept characters.
4. Verify that the input in the zip code field should not accept less than 10 digits.
5. Verify that the input in the zip code filed should not accept blank.
6. Verify that the input in the zip code filed should not accept space.
7. Verify that the input in the zip code filed should not accept special characters.
8. Verify that the input in the zip code filed should not accept alpha numerical values.
9. Verify that the input in the zip code filed should not accept combination of both characters and special characters.
10. Verify that the input in the zip code filed should not accept combination of both alpha numerical and special characters.

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **ACCOUNTS**
2. **ACCOUNT NAME TEXT FIELD**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 100 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON ACCOUNT NAME TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 120 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should not accept only special characters.
13. Verify that it should not accept only alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **ACCOUNT SITE TEXT FIELD**

**USER STORIES**

* It should accept characters and special character like fullstop**(.)**.
* It should accept minimum 3 to maximum 100 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON ACCOUNT SITE**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 100 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should accept special character only like full stop**(.).**
13. Verify that it should not accept alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values
17. **PHONE NUMBER**

**USER STORIES**

* IT SHOULD ACCEPT ONLY NUMBERS.
* IT SHOULD ACCEPT MAXIMUM 18 NUMBERS.
* IT IS A NOT MANDATORY FIELD.

**FUNCTIONAL SCENARIOS ON PHONE NUMBER**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **ACCOUNT TYPE**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON ACCOUNT TYPE**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displayed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept more than one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept blank.
11. **INDUSTRY**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON INDUSTRY**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displayed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept more than one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **ACTUAL REVENUE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 19 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON EXPECTED REVENUE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that when the calculator symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calculator symbol, it should be disployed for first click.
5. Verify that all the keysshould beclickable in calculator.
6. Verify that the input should be displayed correctly which is according to what user is typed.
7. Verify that it should not accept uppercase character input.
8. Verify that it should not accept lowercase chracter input.
9. Verify that it should not accept any characters.
10. Verify that it should accept copy pastes the inputs.
11. Verify that it should accept cut pastes the inputs.
12. Verify that it should accept delete the inputs.
13. Verify that it should not accept alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **RATING**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON RATING**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displayed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept more than one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **PHONE NUMBER**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 18 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON PHONE NUMBER**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept blank.
12. **FAX**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON FAX**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.

1. **WEBSITE TEXT FIELD**

**USER STORIES**

* It should accept characters and special character like fullstop **(.)**.
* It should accept minimum 3 to maximum 100 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON WEBSITE**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept lowercase input.
4. Verify that it should accept copy pastes the inputs.
5. Verify that it should accept cut pastes the inputs.
6. Verify that the input should be deleting once after whenever input is entered.
7. Verify that it should not accept less than 3 characters.
8. Verify that it should not accept more than 100 characters.
9. Verify that it should not accept only numbers.
10. Verify that it should accept special character only like full stop**(.).**
11. Verify that it should not accept alpha numerical values.
12. Verify that it should not accept space.
13. Verify that it should not accept blank.
14. Verify that it should not accept combination of special. Characters and alpha numeric values.
15. **OWNERSHIP**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON OWNERSHIP**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displayed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept more than one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **TICKER SYMBOL TEXT FIELD**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 100 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON TICKER SYMBOL TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 120 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should not accept only special characters.
13. Verify that it should not accept only alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accePT BLANK.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.

1. **SIC CODE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON SIC CODE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARIOS)**

1. **POTENTIAL LEAD**
2. **POTENTIAL NAME TEXT FIELD**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 120 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON POTENTIAL NAME TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 120 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should not accept only special characters.
13. Verify that it should not accept only alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **ACCOUNT NAME TEXT FIELD**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 120 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON ACCOUNT NAME TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 120 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should not accept only special characters.
13. Verify that it should not accept only alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **TYPE**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON TYPE**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displyed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept morethan one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **CAMPAIGN SOURCE**

**USER STORIES**

* The campaign name lookup icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON CAMPAIGN SOURCE**

1. Verify that the lookup icon should be clickable
2. Verify that when user clicks on the lookup icon, it should be open for first click.
3. Verify that it should not accept if user try to enter the input.
4. Verify that the serach textfield should be displayed correctly which is according to what user is typed in lookup page.
5. Verify that the serach textfield should accept copy pastes the inputs in lookup page.
6. Verify that it should accept cut pastes the inputs.
7. Verify that the serach textfield input should be deleting once after whenever input is entered in lookup page.
8. Verify that the serach textfield should not accept less than 3 characters in lookup page.
9. Verify that the serach textfield should not accept more than 732 characters in lookup page.
10. Verify that we can create new campaign when user click the new campaign button in lookup page.
11. **AMOUNT**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 19 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON AMOUNT**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that when the calculator symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calculator symbol, it should be disployed for first click.
5. Verify that all the keysshould beclickable in calculator.
6. Verify that the input should be displayed correctly which is according to what user is typed.
7. Verify that it should not accept uppercase character input.
8. Verify that it should not accept lowercase chracter input.
9. Verify that it should not accept any characters.
10. Verify that it should accept copy pastes the inputs.
11. Verify that it should accept cut pastes the inputs.
12. Verify that it should accept delete the inputs.
13. Verify that it should not accept alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **CLOSING DATE**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON CLOSING DATE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that when the calendar symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calendar symbol, it should be displayed for first click.
5. Verify that the greter than symbol **(>)** should beclickable in calendar.
6. Verify that the lesser than symbol **(<)** should beclickable in calendar.
7. Verify that the guillment symbol **(<< >>)** should beclickable in calendar.
8. Verify that when we click on the greter than symbol **(>)** in calendar, it should be displayed upcoming months.
9. Verify that when we click on the lesser than symbol **(<)** in calendar, it should be displayed past months.
10. Verify that when we click on the left pointing double angle quotation mark **(<<)** in calendar, it should be displayed past years.
11. Verify that when we click on the right pointing double angle quotation mark **(>>)** in calendar, it should be displayed past years.
12. Verify that when we click on the minimize symbolin calendar, it should be minimize the calculator page.
13. Verify that the input should be displayed correctly which is according to what user is typed.
14. Forward slash **(/)** along with number while entering input.
15. Verify that it should not accept alpha numerical values.
16. Verify that it should not accept space.
17. Verify that it should not accept blank.
18. **STAGE**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON STAGE**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displyed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept morethan one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **PROBABILITY**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 3 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON PROBABILITY**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.

1. **LEAD SOURCE**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON LEAD SOURCE**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displyed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept morethan one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **PRODUCT DTAILS**
2. **PRODUCT CODE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 120 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON PRODUCT CODE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **PRODUCT CATEGORY**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON PRODUCT CATEGORY**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displyed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept morethan one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **SALES START DATE**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON SALES START DATE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that when the calendar symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calendar symbol, it should be disployed for first click.
5. Verify that the greter than symbol **(>)** should beclickable in calendar.
6. Verify that the lesser than symbol **(<)** should beclickable in calendar.
7. Verify that the guillment symbol **(<< >>)** should beclickable in calendar.
8. Verify that when we click on the greter than symbol **(>)** in calendar, it should be displayed upcoming months.
9. Verify that when we click on the lesser than symbol **(<)** in calendar, it should be displayed past months.
10. Verify that when we click on the left pointing double angle quotation mark **(<<)** in calendar, it should be displayed past years.
11. Verify that when we click on the right pointing double angle quotation mark **(>>)** in calendar, it should be displayed past years.
12. Verify that when we click on the minimize symbolin calendar, it should be minimize the calculator page.
13. Verify that the input should be displayed correctly which is according to what user is typed.
14. Forward slash **(/)** along with number while entering input.
15. Verify that it should not accept alpha numerical values.
16. Verify that it should not accept space.
17. Verify that it should not accept blank.
18. **SUPPORT END DATE**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON SUPPORT END DATE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that when the calendar symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calendar symbol, it should be disployed for first click.
5. Verify that the greter than symbol **(>)** should beclickable in calendar.
6. Verify that the lesser than symbol **(<)** should beclickable in calendar.
7. Verify that the guillment symbol **(<< >>)** should beclickable in calendar.
8. Verify that when we click on the greter than symbol **(>)** in calendar, it should be displayed upcoming months.
9. Verify that when we click on the lesser than symbol **(<)** in calendar, it should be displayed past months.
10. Verify that when we click on the left pointing double angle quotation mark **(<<)** in calendar, it should be displayed past years.
11. Verify that when we click on the right pointing double angle quotation mark **(>>)** in calendar, it should be displayed past years.
12. Verify that when we click on the minimize symbolin calendar, it should be minimize the calculator page.
13. Verify that the input should be displayed correctly which is according to what user is typed.
14. Forward slash **(/)** along with number while entering input.
15. Verify that it should not accept alpha numerical values.
16. Verify that it should not accept space.
17. Verify that it should not accept blank.
18. **PRODUCT NAME TEXT FIELD**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 120 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON PRODUCT NAME TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 120 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should not accept only special characters.
13. Verify that it should not accept only alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **VENDOR NAME**

**USER STORIES**

* The vendor name lookpu icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON VENDOR NAME**

1. Verify that the lookup icon should be clickable
2. Verify that when user click on the lookup icon, it should be open for first click.
3. Verify that it should not accept if user try to enter the input.
4. Verify that the serach textfield should be displayed correctly which is according to what user is typed in lookup page.
5. Verify that the serach textfield should accept copy pastes the inputs in lookup page.
6. Verify that it should accept cut pastes the inputs.
7. Verify that the serach textfield input should be deleting once after whenever input is entered in lookup page.
8. Verify that the serach textfield should not accept less than 3 characters in lookup page.
9. Verify that the serach textfield should not accept more than 732 characters in lookup page.
10. Verify that we can create new vendor when user click the new vendor button in lookup page.
11. **MANUFACTURER**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**Functional scenarios on manufacturer**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displyed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept morethan one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **SUPPORT START DATE**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON SUPPORT START DATE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that when the calendar symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calendar symbol, it should be disployed for first click.
5. Verify that the greter than symbol **(>)** should beclickable in calendar.
6. Verify that the lesser than symbol **(<)** should beclickable in calendar.
7. Verify that the guillment symbol **(<< >>)** should beclickable in calendar.
8. Verify that when we click on the greter than symbol **(>)** in calendar, it should be displayed upcoming months.
9. Verify that when we click on the lesser than symbol **(<)** in calendar, it should be displayed past months.
10. Verify that when we click on the left pointing double angle quotation mark **(<<)** in calendar, it should be displayed past years.
11. Verify that when we click on the right pointing double angle quotation mark **(>>)** in calendar, it should be displayed past years.
12. Verify that when we click on the minimize symbolin calendar, it should be minimize the calculator page.
13. Verify that the input should be displayed correctly which is according to what user is typed.
14. Forward slash **(/)** along with number while entering input.
15. Verify that it should not accept alpha numerical values.
16. Verify that it should not accept space.
17. Verify that it should not accept blank.
18. **SUPPORT EXPIRY DATE**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON SUPPORT EXPIRY DATE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that when the calendar symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calendar symbol, it should be disployed for first click.
5. Verify that the greter than symbol **(>)** should beclickable in calendar.
6. Verify that the lesser than symbol **(<)** should beclickable in calendar.
7. Verify that the guillment symbol **(<< >>)** should beclickable in calendar.
8. Verify that when we click on the greter than symbol **(>)** in calendar, it should be displayed upcoming months.
9. Verify that when we click on the lesser than symbol **(<)** in calendar, it should be displayed past months.
10. Verify that when we click on the left pointing double angle quotation mark **(<<)** in calendar, it should be displayed past years.
11. Verify that when we click on the right pointing double angle quotation mark **(>>)** in calendar, it should be displayed past years.
12. Verify that when we click on the minimize symbolin calendar, it should be minimize the calculator page.
13. Verify that the input should be displayed correctly which is according to what user is typed.
14. Forward slash **(/)** along with number while entering input.
15. Verify that it should not accept alpha numerical values.
16. Verify that it should not accept space.
17. Verify that it should not accept blank.
18. **UNIT PRICE**

**User stories**

* It should accept only numbers.
* It should accept maximum 19 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON EXPECTED REVENUE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that when the calculator symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calculator symbol, it should be disployed for first click.
5. Verify that all the keysshould beclickable in calculator.
6. Verify that the input should be displayed correctly which is according to what user is typed.
7. Verify that it should not accept uppercase character input.
8. Verify that it should not accept lowercase chracter input.
9. Verify that it should not accept any characters.
10. Verify that it should accept copy pastes the inputs.
11. Verify that it should accept cut pastes the inputs.
12. Verify that it should accept delete the inputs.
13. Verify that it should not accept alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **TAX**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON TAX**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displyed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept morethan one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **COMMISSION RATE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 19 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON COMMISSION RATE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **USAGE UNIT**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON USAGE UNIT**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displyed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept morethan one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **HANDLER**

**USER STORIES**

* The vendor name lookpu icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON HANDLER**

1. Verify that the lookup icon should be clickable
2. Verify that when user click on the lookup icon, it should be open for first click.
3. Verify that it should not accept if user try to enter the input.
4. Verify that the serach textfield should be displayed correctly which is according to what user is typed in lookup page.
5. Verify that the serach textfield should accept copy pastes the inputs in lookup page.
6. Verify that it should accept cut pastes the inputs.
7. Verify that the serach textfield input should be deleting once after whenever input is entered in lookup page.
8. Verify that the serach textfield should not accept less than 3 characters in lookup page.
9. Verify that the serach textfield should not accept more than 732 characters in lookup page.
10. Verify that we can create new handler when user click the new handler button in lookup page.
11. **QTY IN STOCK**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 8 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON COMMISSION RATE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **QTY/UNIT**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 9 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON QTY/UNIT**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **REORDER LEVEL**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 9 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON REORDER LEVEL**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **QTY IN DEMAND**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 9 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON QTY IN DEMAND**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARIOS)**

1. **PRICE BOOK NAME**
2. **PRICE BOOK NAME TEXT FIELD**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 120 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON PRICE BOOK NAME TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 120 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should not accept only special characters.
13. Verify that it should not accept only alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **DESCRIPTION TEXT FIELD**

**USER STORIES**

* It should accept any characters.
* It should accept minimum 10 to maximum 1000 characters.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON PRICE BOOK NAME TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 10 characters.
10. Verify that it should not accept more than 1000 characters.
11. Verify that it should accept only numbers.
12. Verify that it should accept special characters.
13. Verify that it should accept alpha numerical values.
14. Verify that it should accept space.
15. Verify that it should not accept blank.
16. Verify that it should accept combination of special. Characters and alpha numeric values.

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **QUOTES**
2. **SUBJECT TEXT FIELD**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 120 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON SUBJECT TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 120 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should not accept only special characters.
13. Verify that it should not accept only alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **QUOTE STAGE**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.

**FUNCTIONAL SCENARIOS ON QUOTE STAGE**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second time, the option (or) list of type should be closed.
4. Verify that the selected option should be displyed properly.
5. Verify that it should accept only one option.
6. Verify that it should not accept morethan one option.
7. Verify that the options should not be editable.
8. Verify that if user is not selected any options then the default option should be **none**.
9. Verify that the option should be selected as default by entering the first letter of options.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **TEAM TEXT FIELD**

**USER STORIES**

* It should accept only characters.
* It should accept minimum 3 to maximum 120 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON TEAM TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept only characters.
6. Verify that it should accept copy pastes the inputs.
7. Verify that it should accept cut pastes the inputs.
8. Verify that the input should be deleting once after whenever input is entered.
9. Verify that it should not accept less than 3 characters.
10. Verify that it should not accept more than 120 characters.
11. Verify that it should not accept only numbers.
12. Verify that it should not accept only special characters.
13. Verify that it should not accept only alpha numerical values.
14. Verify that it should not accept space.
15. Verify that it should not accept blank.
16. Verify that it should not accept combination of special. Characters and alpha numeric values.
17. **Carrier**

**USER STORIES**

* The dropdown icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON CARRIER**

1. Verify that the dropdown icon should be clickable.
2. Verify that when we click on the dropdown button, the option (or) list should be displyed for the first click.
3. Verify that when we click on the dropdown button for second tim
4. e, the option (or) list of type should be closed.
5. Verify that the selected option should be displyed properly.
6. Verify that it should accept only one option.
7. Verify that it should not accept morethan one option.
8. Verify that the options should not be editable.
9. Verify that if user is not selected any options then the default option should be **none**.
10. Verify that the option should be selected as default by entering the first letter of options.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **POTENTIAL NAME**

**USER STORIES**

* The vendor name lookpu icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON POTENTIAL NAME**

1. Verify that the lookup icon should be clickable
2. Verify that when user click on the lookup icon, it should be open for first click.
3. Verify that it should not accept if user try to enter the input.
4. Verify that the serach textfield should be displayed correctly which is according to what user is typed in lookup page.
5. Verify that the serach textfield should accept copy pastes the inputs in lookup page.
6. Verify that it should accept cut pastes the inputs.
7. Verify that the serach textfield input should be deleting once after whenever input is entered in lookup page.
8. Verify that the serach textfield should not accept less than 3 characters in lookup page.
9. Verify that the serach textfield should not accept more than 732 characters in lookup page.
10. Verify that we can create new potential when user click the new potential button in lookup page.
11. **VALID TILL**

**USER STORIES**

* It should accept only numeric value in **mm/dd/yyyy** format.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON VALID TILL**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that when the calendar symbol is clicked, it should be displayed properly.
4. Verify that when we click on the calendar symbol, it should be disployed for first click.
5. Verify that the greter than symbol **(>)** should beclickable in calendar.
6. Verify that the lesser than symbol **(<)** should beclickable in calendar.
7. Verify that the guillment symbol **(<< >>)** should beclickable in calendar.
8. Verify that when we click on the greter than symbol **(>)** in calendar, it should be displayed upcoming months.
9. Verify that when we click on the lesser than symbol **(<)** in calendar, it should be displayed past months.
10. Verify that when we click on the left pointing double angle quotation mark **(<<)** in calendar, it should be displayed past years.
11. Verify that when we click on the right pointing double angle quotation mark **(>>)** in calendar, it should be displayed past years.
12. Verify that when we click on the minimize symbolin calendar, it should be minimize the calculator page.
13. Verify that the input should be displayed correctly which is according to what user is typed.
14. Forward slash **(/)** along with number while entering input.
15. Verify that it should not accept alpha numerical values.
16. Verify that it should not accept space.
17. Verify that it should not accept blank.
18. **CONTACT NAME**

**USER STORIES**

* The vendor name lookpu icon is clickable for first click.
* The given options can be only selectable.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON CONTACT NAME**

1. Verify that the lookup icon should be clickable
2. Verify that when user click on the lookup icon, it should be open for first click.
3. Verify that it should not accept if user try to enter the input.
4. Verify that the serach textfield should be displayed correctly which is according to what user is typed in lookup page.
5. Verify that the serach textfield should accept copy pastes the inputs in lookup page.
6. Verify that it should accept cut pastes the inputs.
7. Verify that the serach textfield input should be deleting once after whenever input is entered in lookup page.
8. Verify that the serach textfield should not accept less than 3 characters in lookup page.
9. Verify that the search text field should not accept more than 732 characters in lookup page.
10. Verify that we can create new contact when user click the new contact button in lookup page.
11. **ACCOUNT NAME**

**USER STORIES**

* The vendor name lookup icon is clickable for first click.
* The given options can be only selectable.
* It should accept only characters.
* It should accept minimum 3 to maximum 120 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ACCOUNT NAME**

1. Verify that the lookup icon should be clickable
2. Verify that when user click on the lookup icon, it should be open for first click.
3. Verify that it should accept if user try to enter the input.
4. Verify that it should accept valid inputs.
5. Verify that the input should be displayed correctly which is according to what user is typed.
6. Verify that it should accept uppercase input.
7. Verify that it should accept lowercase input.
8. Verify that it should accept only characters.
9. Verify that it should accept copy pastes the inputs.
10. Verify that it should accept cut pastes the inputs.
11. Verify that the input should be deleting once after whenever input is entered.
12. Verify that it should not accept less than 3 characters.
13. Verify that it should not accept more than 120 characters.
14. Verify that the serach textfield should be displayed correctly which is according to what user is typed in lookup page.
15. Verify that the serach textfield should accept copy pastes the inputs in lookup page.
16. Verify that it should accept cut pastes the inputs.
17. Verify that the serach textfield input should be deleting once after whenever input is entered in lookup page.
18. Verify that the serach textfield should not accept less than 3 characters in lookup page.
19. Verify that the serach textfield should not accept more than 732 characters in lookup page.
20. Verify that we can create new account when user click the new account button in lookup page.
21. **BILLING STREET**

**USER STORIES**

* It should accept combination of special. Characters and alpha numeric values.
* It should accept minimum 10 to maximum 250 characters.

**FUNCTIONAL SCENARIOS ON BILLING STREET TEXT FIELD**

1. Verify that it should accept valid inputs.
2. Verify that the input should be displayed correctly which is according to what user is typed.
3. Verify that it should accept uppercase input.
4. Verify that it should accept lowercase input.
5. Verify that it should accept copy pastes the inputs.
6. Verify that it should accept cut pastes the inputs.
7. Verify that the input should be deleting once after whenever input is entered.
8. Verify that it should not accept less than 10 characters.
9. Verify that it should not accept more than 250 characters.
10. Verify that it should accept special characters only like **(#)** and **(,)**.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. Verify that it should accept combination of special. Characters and alpha numeric values.
14. **BILLING CODE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 30 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON BILLING CODE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **PRODUCT NAME**

**USER STORIES**

* The vendor name lookpu icon is clickable for first click.
* The given options can be only selectable.
* It should accept only characters.
* It should accept minimum 3 to maximum 120 characters.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS PRODUCT NAME**

1. Verify that the lookup icon should be clickable
2. Verify that when user click on the lookup icon, it should be open for first click.
3. Verify that it should accept if user try to enter the input.
4. Verify that it should accept valid inputs.
5. Verify that the input should be displayed correctly which is according to what user is typed.
6. Verify that it should accept uppercase input.
7. Verify that it should accept lowercase input.
8. Verify that it should accept only characters.
9. Verify that it should accept copy pastes the inputs.
10. Verify that it should accept cut pastes the inputs..
11. Verify that it should not accept less than 3 characters.
12. Verify that it should not accept more than 120 characters.
13. Verify that the serach textfield should be displayed correctly which is according to what user is typed in lookup page.
14. Verify that the serach textfield should accept copy pastes the inputs in lookup page.
15. Verify that it should accept cut pastes the inputs.
16. Verify that the serach textfield input should be deleting once after whenever input is entered in lookup page.
17. Verify that the serach textfield should not accept less than 3 characters in lookup page.
18. Verify that the serach textfield should not accept more than 732 characters in lookup page.
19. Verify that we can create new product when user click the new product button in lookup page.
20. **PRODUCT CODE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 120 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON PRODUCT CODE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase character input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **QTY IN STOCK**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 9 numbers.
* It is a not mandatory field.

**FUNCTIONAL SCENARIOS ON QTY IN STOCK**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **QUANTITY**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 9 numbers.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON QUANTITY**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **UNIT PRICE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 9 numbers.

**FUNCTIONAL SCENARIOS ON UNIT PRICE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept alpha numerical values.
11. Verify that it should not accept space.
12. Verify that it should not accept blank.
13. **LIST PRICE**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 19 numbers.
* It is a mandatory field.

**FUNCTIONAL SCENARIOS ON LIST PRICE**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. Verify that the lookup icon should be clickable
13. Verify that when user click on the lookup icon, it should be open for first click.
14. Verify that it should accept if user try to enter the input.
15. Verify that the serach textfield should be displayed correctly which is according to what user is typed in lookup page.
16. Verify that the serach textfield should accept copy pastes the inputs in lookup page.
17. Verify that it should accept cut pastes the inputs.
18. Verify that the serach textfield input should be deleting once after whenever input is entered in lookup page.
19. Verify that the serach textfield should not accept less than 3 characters in lookup page.
20. Verify that the serach textfield should not accept more than 732 characters in lookup page.
21. Verify that we can create new pricebook when user click the new pricebook button in lookup page.
22. **TAX**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 19 numbers.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON TAX**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.
12. **ADJUSTMENT**

**USER STORIES**

* It should accept only numbers.
* It should accept maximum 19 numbers.
* It is not a mandatory field.

**FUNCTIONAL SCENARIOS ON ADJUSTMENT**

1. Verify that it should accept valid inputs.
2. Verify that it should accept only numbers.
3. Verify that the input should be displayed correctly which is according to what user is typed.
4. Verify that it should not accept uppercase character input.
5. Verify that it should not accept lowercase chracter input.
6. Verify that it should not accept any characters.
7. Verify that it should accept copy pastes the inputs.
8. Verify that it should accept cut pastes the inputs.
9. Verify that it should accept delete the inputs.
10. Verify that it should not accept space.
11. Verify that it should not accept blank.

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **PURCHASE ORDER**
2. **SUBJECT**

**USER STORIES**

* It should accept minimum of 1 character
* It should accept maximum of 100 characters
* It should accept only alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR SUBJECT FIELD**

1. Verify that it should accept only alphabet characters
2. Verify that it should not accept any numeric characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 alphabet character
6. Verify that it shouldaccept maximum of 100 alphabet characters
7. Verify that it should not accept blank/space
8. Verify that it should be able to paste alphabet characters
9. Verify that it should be able to click in name field to type characters.
10. Verify that it should be able to editable field
11. **REQUISITION NO**

**USER STORY FOR REQUISITION NO (TEXT FIELD)**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR REQUISITION NO (FIELD)**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **CONTACT NAME**

**USER STORIES**

* It should accept only characters
* It should accept 2 to 40 characters
* It is mandatory

**FUNCTIONAL TEST SCENARIOS FOR CONTACT NAME (TEXT FIELD)**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **DUE DATE**

**USER STORIES**

* It should accept only numeric values in mm/dd/yyyy format
* It should not accept any alphabet characters to type in the field

**FUNCTIONAL TEST SCENARIOS FOR DUE DATE FIELD**

1. Verify that the calendar component should accept only mm/dd/yyyy.
2. Verify that the it should not accept any alpha, special and alphanumeric content.
3. Verify that it should not accept 2 digits for the year in date field
4. Verify that it should accept 4 digits for the year in date field
5. Verify that the calendar component loads properly after click on any date box.
6. Verify that the calendar is by default shows the date, month, year as per the system date.
7. Verify that the calendar control is as per mm/dd/yyyy format.
8. Verify that the calendar allows 10 years forward and backward to select the dates.
9. Verify that the calendar comp. allows to scroll month field forward and backward.
10. Verify that the today’s date is highlighted or not for default selection of the date box.
11. Verify that click on the date field select the date and verify if the correct date is shown in the box
12. **EXCISE DUTY**

**USER STORIES**

* It should accept only characters
* It should accept 2 to 40 characters
* It is mandatory

**FUNCTIONAL TEST SCENARIOS FOR EXCISE DUTY (TEXT FIELD)**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **STATUS**

**USER STORIES**

* It should not accept more than one option
* It should be clickable by field and dropdown arrow

**FUNCTIONAL TEST SCENARIOS FOR STATUS**

* Verify that it shouldbe clickable by once
* Verify that it should not be able to type text in the box
* Verify that it should be editable
* Verifythat the drop-down is open by clicking on both the drop-down & the drop-down arrow.
* Verify that it should not accept more than one option
* Verify that it displays all the options as the user clicks on the dropdown
* Verify that the list should be scrollable
* Verify that initially field should contain with none type
* Verify that after selecting dropdown, it should be able to select respective values if user press any alphabets
* Verify that dropdown values are arranged in alphabetical order

1. **PO NUMBER**

**USER STORIES**

* It should accept minimum of 1 numerical character
* It should accept maximum of 100numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR PO NUMBER**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 10 numerical character
6. Verify that it shouldaccept maximum of 20 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **VENDOR NAME**

**USER STORIES**

* It should accept only characters
* It should accept 4 to 120 characters
* It is mandatory Field to fill

**FUNCTIONAL TEST SCENARIOS FOR VENDOR NAME TEXT FIELD**

1. Verify that it should accept maximum of 120 characters in the name field.
2. Verify that it should accept minimum of 4 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. Verify that it should be able to paste numeric values
12. **TRACKING NUMBER**

**USER STORIES**

* It should accept minimum of 10 numerical characters
* It should accept maximum of 20numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR TRACKING NUMBER**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 10 numerical characters
6. Verify that it shouldaccept maximum of 20 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **PO DATE**

**USER STORIES**

* It should accept only numeric values in mm/dd/yyyy format
* It should not accept any alphabet characters to type in the field

**FUNCTIONAL TEST SCENARIOS FOR PO DATE**

1. Verify that the calendar component should accept only mm/dd/yyyy.
2. Verify that the it should not accept any alpha, special and alphanumeric content.
3. Verify that it should not accept 2 digits for the year in date field
4. Verify that it should accept 4 digits for the year in date field
5. Verify that the calendar component loads properly after click on any date box.
6. Verify that the calendar is by default shows the date, month, year as per the system date.
7. Verify that the calendar control is as per mm/dd/yyyy format.
8. Verify that the calendar allows 10 years forward and backward to select the dates.
9. Verify that the calendar comp. allows to scroll month field forward and backward.
10. Verify that the today’s date is highlighted or not for default selection of the date box.
11. Verify that click on the date field select the date and verify if the correct date is shown in the box
12. **CARRIER**

**USER STORIES**

* It should not accept more than one option
* It should be clickable by field and dropdown arrow

**FUNCTIONAL TEST SCENARIOS FOR CARRIER**

1. Verify that it shouldbe clickable by once
2. Verify that it should not be able to type text in the box
3. Verify that it should be editable
4. Verifythat the drop-down is open by clicking on both the drop-down & the drop-down arrow.
5. Verify that it should not accept more than one option
6. Verify that it displays all the options as the user clicks on the dropdown
7. Verify that the list should be scrollable
8. Verify that initially field should contain with none type
9. Verify that after selecting dropdown, it should be able to select respective values if user press any alphabets
10. Verify that dropdown values are arranged in alphabetical order
11. **SALES COMMISSION**

**USER STORIES**

* It should not accept more than one option
* It should be clickable by field and dropdown arrow

**FUNCTIONAL TEST SCENARIOS FOR SALES COMMISSION**

1. Verify that it shouldbe clickable by once
2. Verify that it should not be able to type text in the box
3. Verify that it should be editable
4. Verifythat the drop-down is open by clicking on both the drop-down & the drop-down arrow.
5. Verify that it should not accept more than one option
6. Verify that it displays all the options as the user clicks on the dropdown
7. Verify that the list should be scrollable
8. Verify that initially field should contain with none type
9. Verify that after selecting dropdown, it should be able to select respective values if user press any alphabets
10. Verify that dropdown values are arranged in alphabetical order
11. **Product Details**

**USER STORIES**

* It should accept only characters
* It should accept 2 to 40 characters

**FUNCTIONAL TEST SCENARIOS FOR POTENTIAL NAME**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **PRODUCT CODE**

**USER STORIES**

* It should accept only characters
* It should accept 2 to 40 characters

**FUNCTIONAL TEST SCENARIOS FOR PRODUCT CODE (TEXT FIELD)**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **QTY IN STOCK**

**USER STORY**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR QTY IN STOCK FIELD**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **QTY**

**USER STORIES**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR QTY**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **QTY/ UNIT**

**USER STORIES**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR QTY/ UNIT FIELD**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **LIST PRICE**

**USER STORY**

* It should accept minimum of 1 numerical character
* It should accept maximum of 20 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR LIST PRICE**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 20 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **SALES ORDER**
2. **SALES ORDER**

**USER STORIES**

* It should accept minimum of 1 character
* It should accept maximum of 100 characters
* It should accept only alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR SALES ORDER**

1. Verify that it should accept only alphabet characters
2. Verify that it should not accept any numeric characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 alphabet character
6. Verify that it shouldaccept maximum of 100 alphabet characters
7. Verify that it should not accept blank/space
8. Verify that it should be able to paste alphabet characters
9. Verify thatit should be able to click in name field to type characters.
10. Verify thatit should be able to editable field
11. **REQUISITION NO**

**USER STORIES**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR REQUISITION NO**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **CONTACT NAME**

**USER STORIES**

* It should accept only characters
* It should accept 2 to 40 characters
* It is mandatory

**FUNCTIONAL TEST SCENARIOS FOR CONTACT NAME**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **DUE DATE**

**USER STORIES**

* It should accept only numeric values in mm/dd/yyyy format
* It should not accept any alphabet characters to type in the field

**FUNCTIONAL TEST SCENARIOS FOR DUE DATE**

1. Verify that the calendar component should accept only mm/dd/yyyy.
2. Verify that the it should not accept any alpha, special and alphanumeric content.
3. Verify that it should not accept 2 digits for the year in date field
4. Verify that it should accept 4 digits for the year in date field
5. Verify that the calendar component loads properly after click on any date box.
6. Verify that the calendar is by default shows the date, month, year as per the system date.
7. Verify that the calendar control is as per mm/dd/yyyy format.
8. Verify that the calendar allows 10 years forward and backward to select the dates.
9. Verify that the calendar comp. allows to scroll month field forward and backward.
10. Verify that the today’s date is highlighted or not for default selection of the date box.
11. Verify that click on the date field select the date and verify if the correct date is shown in the box
12. **EXCISE DUTY**

**USER STORIES**

* It should accept only characters
* It should accept 2 to 40 characters
* It is mandatory

**FUNCTIONAL TEST SCENARIOS FOR EXCISE DUTY**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **STATUS**

**USER STORIES**

1. It should not accept more than one option
2. It should be clickable by field and dropdown arrow

**FUNCTIONAL TEST SCENARIOS FOR STATUS (DROPDOWN FIELD)**

* Verify that it shouldbe clickable by once
* Verify that it should not be able to type text in the box
* Verify that it should be editable
* Verifythat the drop-down is open by clicking on both the drop-down & the drop-down arrow.
* Verify that it should not accept more than one option
* Verify that it displays all the options as the user clicks on the dropdown
* Verify that the list should be scrollable
* Verify that initially field should contain with none type
* Verify that after selecting dropdown, it should be able to select respective values if user press any alphabets
* Verify that dropdown values are arranged in alphabetical order

1. **PO NUMBER**

**USER STORIES FOR (TEXT FIELD)**

* It should accept minimum of 1 numerical character
* It should accept maximum of 100numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR PO NUMBER**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 10 numerical character
6. Verify that it shouldaccept maximum of 20 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **VENDOR NAME**

**USER STORIES**

* It should accept only characters
* It should accept 4 to 120 characters
* It is mandatory Field to fill

**FUNCTIONAL TEST SCENARIOS FOR VENDOR NAME**

1. Verify that it should accept maximum of 120 characters in the name field.
2. Verify that it should accept minimum of 4 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. Verify that it should be able to paste numeric values
12. **TRACKING NUMBER**

**USER STORIES**

* It should accept minimum of 10 numerical characters
* It should accept maximum of 20numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR TRACKING NUMBER**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 10 numerical characters
6. Verify that it shouldaccept maximum of 20 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **PO DATE**

**USER STORIES**

* It should accept only numeric values in mm/dd/yyyy format
* It should not accept any alphabet characters to type in the field

**FUNCTIONAL TEST SCENARIOS FOR PO DATE**

1. Verify that the calendar component should accept only mm/dd/yyyy.
2. Verify that the it should not accept any alpha, special and alphanumeric content.
3. Verify that it should not accept 2 digits for the year in date field
4. Verify that it should accept 4 digits for the year in date field
5. Verify that the calendar component loads properly after click on any date box.
6. Verify that the calendar is by default shows the date, month, year as per the system date.
7. Verify that the calendar control is as per mm/dd/yyyy format.
8. Verify that the calendar allows 10 years forward and backward to select the dates.
9. Verify that the calendar comp. allows to scroll month field forward and backward.
10. Verify that the today’s date is highlighted or not for default selection of the date box.
11. Verify that click on the date field select the date and verify if the correct date is shown in the box
12. **CARRIER**

**USER STORIES**

* It should not accept more than one option
* It should be clickable by field and dropdown arrow

**FUNCTIONAL TEST SCENARIOS FOR CARRIER**

1. Verify that it should be clickable by once
2. Verify that it should not be able to type text in the box
3. Verify that it should be editable
4. Verify that the drop-down is open by clicking on both the drop-down & the drop-down arrow.
5. Verify that it should not accept more than one option
6. Verify that it displays all the options as the user clicks on the dropdown
7. Verify that the list should be scrollable
8. Verify that initially field should contain with none type
9. Verify that after selecting dropdown, it should be able to select respective values if user press any alphabets
10. Verify that dropdown values are arranged in alphabetical order
11. **SALES COMMISSION**

**USER STORIES**

* It should not accept more than one option
* It should be clickable by field and dropdown arrow

**FUNCTIONAL TEST SCENARIOS FOR SALES COMMISSION**

1. Verify that it should be clickable by once
2. Verify that it should not be able to type text in the box
3. Verify that it should be editable
4. Verify that the drop-down is open by clicking on both the drop-down & the drop-down arrow.
5. Verify that it should not accept more than one option
6. Verify that it displays all the options as the user clicks on the dropdown
7. Verify that the list should be scrollable
8. Verify that initially field should contain with none type
9. Verify that after selecting dropdown, it should be able to select respective values if user press any alphabets
10. Verify that dropdown values are arranged in alphabetical order
11. **CUSTOMER NO**

**USER STORIES**

* It should accept minimum of 10 numerical character
* It should accept maximum of 10numerical characters
* It should accept only numerical characters

**FUNCTIONAL TEST SCENARIOS FOR CUSTOMER NO**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 10 numerical character
6. Verify that it shouldaccept maximum of 10 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **PENDING**

**USER STORIES**

* It should accept minimum of 1 numerical character
* It should accept maximum of 50 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR PENDING**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 50 numerical characters
7. Verify that it should accept only positive values
8. **PURCHASE ORDER**

**USER STORIES**

* It should accept only characters
* It should accept 2 to 50 characters

**FUNCTIONAL TEST SCENARIOS FOR PURCHASE ORDER**

1. Verify that it should accept maximum of 50 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify that it should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.

**PRODUCT DETAILS**

1. **POTENTIAL NAME**

**USER STORIES**

* It should accept only characters
* It should accept 2 to 40 characters

**FUNCTIONAL TEST SCENARIOS FOR POTENTIAL NAME**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **PRODUCT CODE**

**USER STORIES**

* It should accept only characters
* It should accept 2 to 40 characters

**FUNCTIONAL TEST SCENARIOS FOR PRODUCT CODE**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify that it should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **QTY IN STOCK**

**USER STORIES**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR QTY IN STOCK**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **QTY**

**USER STORIES**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR QTY**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **QTY/ UNIT**

**USER STORIES**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR QTY/ UNIT**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **LIST PRICE**

**USER STORIES**

* It should accept minimum of 1 numerical character
* It should accept maximum of 20 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR LIST PRICE**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 20 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values

**FUNCTIONAL TEST SCENARIOS (HIGH LEVEL SCENARRIOS)**

1. **INVOICES**
2. **SUBJECT**

**USER STORIES FOR SUBJECT FIELD**

* It should accept minimum of 1 character
* It should accept maximum of 100 characters
* It should accept only alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR SUBJECT FIELD**

1. Verify that it should accept only alphabet characters
2. Verify that it should not accept any numeric characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 alphabet character
6. Verify that it shouldaccept maximum of 100 alphabet characters
7. Verify that it should not accept blank/space
8. Verify that it should be able to paste alphabet characters
9. Verify thatit should be able to click in name field to type characters.
10. Verify thatit should be able to editable field
11. **INVOICE NAME**

**USER STORIES FOR INVOICE NAME FIELD (TEXT FIELD)**

* It should accept only characters
* It should accept 3 to 120 characters
* It is mandatory

**FUNCTIONAL TEST SCENARIOS FOR INVOICE NAME FIELD (TEXT FIELD)**

1. Verify that it should accept maximum of 120 characters in the name field.
2. Verify that it should accept minimum of 3 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field
11. **DUE DATE**

**USER STORIES FOR DUE DATE FIELD**

* It should accept only numeric values in mm/dd/yyyy format
* It should not accept any alphabet characters to type in the field

**FUNCTIONAL TEST SCENARIOS FOR DUE DATE FIELD**

1. Verify that the calendar component should accept only mm/dd/yyyy.
2. Verify that the it should not accept any alpha, special and alphanumeric content.
3. Verify that it should not accept 2 digits for the year in date field
4. Verify that it should accept 4 digits for the year in date field
5. Verify that the calendar component loads properly after click on any date box.
6. Verify that the calendar is by default shows the date, month, year as per the system date.
7. Verify that the calendar control is as per mm/dd/yyyy format.
8. Verify that the calendar allows 10 years forward and backward to select the dates.
9. Verify that the calendar comp. allows to scroll month field forward and backward.
10. Verify that the today’s date is highlighted or not for default selection of the date box.
11. Verify that click on the date field select the date and verify if the correct date is shown in the box
12. **EXCISE DUTY**

**USER STORIES FOR EXCISE DUTY (TEXT FIELD)**

* It should accept only characters
* It should accept 2 to 40 characters
* It is mandatory

**FUNCTIONAL TEST SCENARIOS FOR EXCISE DUTY (TEXT FIELD)**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **STATUS**

**USER STORIES FOR STATUS (DROPDOWN FIELD)**

* It should not accept more than one option
* It should be clickable by field and dropdown arrow

**FUNCTIONAL TEST SCENARIOS FOR STATUS (DROPDOWN FIELD)**

1. Verify that it should be clickable by once
2. Verify that it should not be able to type text in the box
3. Verify that it should be editable
4. Verifythat the drop-down is open by clicking on both the drop-down & the drop-down arrow.
5. Verify that it should not accept more than one option
6. Verify that it displays all the options as the user clicks on the dropdown
7. Verify that the list should be scrollable
8. Verify that initially field should contain with none type
9. Verify that after selecting dropdown, it should be able to select respective values if user press any alphabets
10. Verify that dropdown values are arranged in alphabetical order
11. **CARRIER**

**USER STORIES FOR CARRIER (DROPDOWN FIELD)**

* It should not accept more than one option
* It should be clickable by field and dropdown arrow

**FUNCTIONAL TEST SCENARIOS FOR CARRIER (DROPDOWN FIELD)**

1. Verify that it shouldbe clickable by once
2. Verify that it should not be able to type text in the box
3. Verify that it should be editable
4. Verifythat the drop-down is open by clicking on both the drop-down & the drop-down arrow.
5. Verify that it should not accept more than one option
6. Verify that it displays all the options as the user clicks on the dropdown
7. Verify that the list should be scrollable
8. Verify that initially field should contain with none type
9. Verify that after selecting dropdown, it should be able to select respective values if user press any alphabets
10. Verify that dropdown values are arranged in alphabetical order
11. **SALES COMMISSION**

**USER STORIES FOR SALES COMMISSION (DROPDOWN FIELD)**

* It should not accept more than one option
* It should be clickable by field and dropdown arrow

**FUNCTIONAL TEST SCENARIOS FOR SALES COMMISSION (DROPDOWN FIELD)**

1. Verify that it shouldbe clickable by once
2. Verify that it should not be able to type text in the box
3. Verify that it should be editable
4. Verifythat the drop-down is open by clicking on both the drop-down & the drop-down arrow.
5. Verify that it should not accept more than one option
6. Verify that it displays all the options as the user clicks on the dropdown
7. Verify that the list should be scrollable
8. Verify that initially field should contain with none type
9. Verify that after selecting dropdown, it should be able to select respective values if user press any alphabets
10. Verify that dropdown values are arranged in alphabetical order
11. **PURCHASE ORDER**

**USER STORIES FOR PURCHASE ORDER (TEXT FIELD)**

* It should accept only characters
* It should accept 2 to 50 characters

**FUNCTIONAL TEST SCENARIOS FOR SALES ORDER (TEXT FIELD)**

1. Verify that it should accept maximum of 50 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **SALES ORDER**

**USER STORIES FOR SALES ORDER (TEXT FIELD)**

* It should accept only characters
* It should accept 2 to 50 characters

**FUNCTIONAL TEST SCENARIOS FOR SALES ORDER (TEXT FIELD)**

1. Verify that it should accept maximum of 50 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **PRODUCT DETAILS**

**USER STORIES FOR POTENTIAL NAME(TEXT FIELD)**

* It should accept only characters
* It should accept 2 to 40 characters

**FUNCTIONAL TEST SCENARIOS FOR POTENTIAL NAME (TEXT FIELD)**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **PRODUCT CODE**

**USER STORIES FOR PRODUCT CODE (TEXT FIELD)**

* It should accept only characters
* It should accept 2 to 40 characters

**FUNCTIONAL TEST SCENARIOS FOR PRODUCT CODE (TEXT FIELD)**

1. Verify that it should accept maximum of 40 characters in the name field.
2. Verify that it should accept minimum of 2 characters in the name field.
3. Verify that the user should be allowed to enter only alphabet characters in the name field.
4. Verify that it should not accept special characters
5. Verify that it should not accept alphanumeric content
6. Verify that it should not accept numeric values
7. Verify thatit should not able to leave a blank in name field.
8. Verify that it should be able to click on the name field
9. Verify that it should not be able to paste numeric or special characters in the name field.
10. Verify that it should be able to paste alpha characters in name text field.
11. **QTY IN STOCK**

**USER STORIES FOR QTY IN STOCK (TEXT FIELD)**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR QTY IN STOCK FIELD**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **QTY**

**USER STORIES FOR QTY (TEXT FIELD)**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR QTY FIELD**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **Qty/ Unit**

**User stories for Qty/ Unit (Text Field)**

* It should accept minimum of 1 numerical character
* It should accept maximum of 9 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR QTY/ UNIT FIELD**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 9 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values
11. **LIST PRICE**

**USER STORIES FOR LIST PRICE (TEXT FIELD)**

* It should accept minimum of 1 numerical character
* It should accept maximum of 20 numerical characters
* It should not accept any alphabet characters

**FUNCTIONAL TEST SCENARIOS FOR LIST PRICE FIELD**

1. Verify that it should accept only numeric values
2. Verify that it should not accept any alphabet characters
3. Verify that it should not accept any special characters
4. Verify that it should not accept alphanumeric characters
5. Verify that it should acceptminimum of 1 numerical character
6. Verify that it shouldaccept maximum of 20 numerical characters
7. Verify that it should accept only positive values
8. Verify that it should not accept negative values
9. Verify that it should not accept blank/space
10. Verify that it should be able to paste numeric values