**FUNCTIONAL TEST SCENARIOS OF LOGIN PAGE**

**Name: - PRADEEP KUMAR SAHOO**

* **LOGIN FORM:-**
* **USERNAME TEXT FIELD:-**

1. To check that user name text field should be clickable.
2. To check that courser should start from left of the text field.
3. To check that user name text field should accept uppercase alphabets.
4. To check that user name text field should accept lowercase alphabets.
5. To check that user name text field should accept both lower & upper case alphabets.
6. To check that user name text field should accept only alphanumeric values.
7. To check that user name text field should accept special characters.
8. To check that user name text field should not be empty.
9. To check that user name text field should accept alphanumeric with special characters.
10. To check that user name text field should accept lower case, upper case & alphanumeric values.

* **PASSWORD TEXT FIELD:-**

1. To check that password text field should be clickable.
2. To check that courser should start from left of the password text filed.
3. To check that password text field should accept lower case, upper case & alphanumeric values.
4. To check that password text field should not be empty.
5. To check that password text field should accept only alphanumeric values.
6. To check that password text field should accept lowercase alphabets.
7. To check that password text field should accept special characters.
8. To check that password text field should accept alphanumeric with special characters.
9. To check that password text field should accept uppercase alphabets.
10. To check that password text field should accept both lower & upper case alphabets.

* **LOGIN BOTTON:-**

1. To check that when user keep mouse courser on login botton colour should be change blue colour to deep blue colour.
2. To check that when user click on login botton blue colour border should display around login botton.

* **CHECK BOX:-**

1. To check that when user keep mouse courser on remember me check box it change to black colour to deep black colour.
2. To check that when user click on check box it should change empty check box to tick mark with blue colour check box.

* **HOME PAGE:-**

1. To check that when user successful login into the application home page should display.
2. To check that when user click the AMOUNT header it should clickable.
3. To check that when user click on AMOUNT header it should sorted in ascending as well as in descending order.
4. To check that the values under AMOUNT header in the transaction table are sorted.