**Read the requirement carefully and submit Test deliverables as mentioned below.**

**Deliverable 1*:* Identify all the test scenarios for the mentioned requirement**

**Deliverable 2*:* Write all the test cases using the appropriate testing techniques wherever applicable for the below requirement.**

**Deliverable 3: Log the below mentioned defects effectively with all the details, relating the requirement mentioned such that the developers would understand.**

1. User entered the wrong password in "Password" Text Box, it is accpected and no error message shown.

2. User enters 11 digits’ mobile number in "Mobile Number" Text Box, it accepted and no error message shown.

3. User enters the different password in "Re Enter Password" Text Box, it accepted and no error message shown.

**REQUIREMENT:**

**R\_01 (functionality)** Here is an Oil Mill application. This application is used to login/sign up to the DivyaJyoti Oil Mill Application based on -> **TS\_01 (valid), TS\_02 (invalid), TS\_03(alternate)**

**R\_02 (fields or features) Fields: TS\_04**

**>Login/Sign Up –** Radio Button. It will take the user to login/sign up interface.

**//login//**

**>Email Id-** Textbox. It will accept the email id as follows- [mail@example.com](mailto:mail@example.com).

**>Password-** Textbox. It accepts alphabets, numeric and special symbols.

**>Remember me-** Checkbox.

**>Submit-** Radio button.

**//sign up//**

**>First Name-** Textbox. It will accept first letter to be capital of a name and only one word in it.

**>Last Name-** Textbox.It will accept first letter to be capital of a name and only one word in it.

**>Mobile Number-** Textbox. It accepts only 10 numeric characters.

**>Email Id-** Textbox. It will accept the email id as follows- [mail@example.com](mailto:mail@example.com).

**>Password-** Textbox. It accepts alphabets, numeric and special symbols.

**>Confirm Password-** Textbox. It will accept the same data as the Password.

**>Remember me-** Checkbox.

**>Submit-** Radio button.

**UI Screenshot**:

