Writing Effective Testcase

1. Testcase Name/ID (naming Convention Matters)
2. Requirement ID
3. Description
4. Assumptions and Preconditions
5. Input Test Data
6. Test Execution Steps- Follow specific Format
7. Test Case Status
8. Defect id

// Testcase -AS\_Resetting\_Password\_ValidUser- 132143

1. **Business Requirement ID**: BR 5
2. **Description**: Verifying Password Reset Functionality with Valid User
3. **Precondition**:Valid Enrolled User with Manage Accounts Access
4. **Input Test Data** :Userid : rahulonline Password: testing
5. **Step 1 :Action**

**Logi**n into Facebook Application with Valid Credentials

Expected : Facebook home page should be displayed

Status : PASS

**Step 2**:

**Actions** :Click on Settings from Top Menu bar

**Expected**: General Account Settings Page should be displayed

**Step 3**:

**Action** : Click on edit link in the Password field

**Expected**:Password field should be expanded with Required fields

Step 4:

Giving all fields and making sure that password got reset. And log into application with new password-it should login

Step 5: Giving all fields and making sure that password got reset. And log into application with old password- it should not login

Step 6:Give same password in all the fields and click on Save change – Error Message

Step 7:Give wrong current password – Error Message

Step 8:Confusing parameters( Retype password different) – Error Message

Step 9:Write the new password by deviating Guidelines – Error Message

Step 10: Enter Current password field as blank and enter valid values in remaining fileds – Error Message

Step 11: Enter all fields and click on Cancel button-check both validations

Step 12:Open the application in two browsers.

Change the password in one browser. Automatically other browser should be signed off or should thrown an error message]

Step 13 : Check button enability