Manual Limelight QA test

**Test Cases:**

The test case should contain following information:

* Testcase Name/ID (naming Convention Matters)
* Requirement ID
* Description
* Assumptions and Preconditions
* Input Test Data
* Test Execution Steps- Follow specific Format
* Test Case Status
* Defect id

**// Requirement:** A user should be able to create and save a group for use in Limelight’s application

**//Testcase\_Create\_Save\_group/1**

**Business Requirement ID:** BR 1

**Description:** Verifying user ability to create and save a group.

**Precondition:**

* User with the application access.
* User with valid credentials
* User should register.

**Action:** Get to the correct url.

**Status:** Pass

**// Test case\_filling\_input\_to-create\_group/2**

**Business Requirement**  **ID**: BR 2

**Description:** Information on group creation page

**Precondition:**

* User should have valid credentials to set up a group for company.
* Valid zip code with 5 or 6 digits.
* County field info
* Should have Industry standard valid SIC code.
* Decision on group type.
* Estimation of number of employees.

**Input Test Data 1 for group creation:**

Company name: BCT Consulting

ZIP Code: 93662

County: automatically load wrt ZIP code

SIC Code: 3570

**Action:**

* Enter the company name
* Company name should be input with given format.
* Enter a zip code in either of 5 06 format.
* Select a group type from drop down.
* View employees
* Click save & continue
* Choose a plan
* Update the coverage

**Status:** Pass

**//Testcase\_mandatoryfields/3**

**Business Requirement:** BR 3

**Description:** All the mandate fields are required

**Precondition:**

* Company name, ZIP code, County, Group type and employee estimation need to be selected.

**Negative test case**

**//Testcase\_mandatoryfield\_missing/4**

**Business Requirement: BR 4**

**Description**: Mandatory fields not mentioned

**Precondition**: Any mandate input field not mentioned result into failing the test case.

**Status:** Save & Continue is disabled, Fail