**High Level Test Plan (Data set)**

**Objective:**

To verify registration form is able to register

**Features to be tested**

All mandatory fields to be filled up using data from Excel. User can use multiple excel spreadsheet if needed

**Features that to be excluded**

Will not be tested on invalid input for this round

Security testing will not be tested

**Entry / Exit criteria**

1. *Entry criteria*
2. Requirements Documentation approved
3. Complete or partially testing code is available
4. Input controls must be ready either via UI or API
5. Test cases are developed and ready
6. Test environment are set up and other necessary resources (example automation) are set up
7. *Exit criteria*
8. Execution of test scripts (Java) in test cases
9. All data sets must passed successfully according to Requirements Documentation
10. All showstopper and critical defects are to be either resolved or under progress investigation
11. All tests complied with standard reference to Hooq policy

**Tools**

1. Eclipse Selenium / Java (automation execution)
2. Excel (User Data Sets)
3. Test rail (test case recording execution and results)

**Test Deliverables for sprint week 01**

1. Test results
2. Scripts
3. Defect Metrics report
4. Test Feature Coverage report
5. Automation report

**Use Case Assumption :**

1. All components have been integrated
2. There is no security vulnerability that is impacting functional testing
3. All OS platforms are assumed same behavior
4. Test will ignore specific platforms in desktop or mobile (example different version of browsers or a variant of OS in mobile or desktop) and cater more towards validating data set. Assumption at this stage that the test will not impact cross browser testing and platforms. Test of data will be conducted on base environment Chrome 63.0.3 / Windows 10

**Test Documents Dependencies**

1. Test Data Set A001 (Excel)
2. Hooq QA policies
3. Test Cases Document