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|  | **Testing Document** |

## **Testing summary**

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| **Project Name** | TestCode |
| **Release Version** | 1.0 |
| **Tester Name** | Rakhmatullin Timerlan |
| **Testing Date(s)** | **6/11/2017** |

## **Description of testing information fields:**

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| **Field** | **Description** |
| **Project Name** | The name of the project being tested. |
| **Release Version** | The version of the project/software (first test could be considered 1.0). |
| **Tester Name** | Name of tester who carried out these tests. |
| **Testing Date(s)** | Date(s) when tests carried out - this could be a single day or a series of days. If tests are spread across a larger period of time, a testing date could be noted for each test case. |
| **Test Case #** | Unique ID for each test case. Follow some convention to indicate types of test. E.g. ‘TC\_UI\_1′ indicating ‘user interface test case #1′. |
| **Test Priority** *(Low/Medium/High)* | How important each test is. Test priority for business rules and functional test cases can be medium or higher whereas minor user interface cases can be low priority. |
| **Test Title/Name** | Test case title. E.g. Verify login page with valid username and password. |
| **Test Summary** | A description of what the test should achieve. |
| **Test Steps** | List all test execution steps in detail. Write test steps in the order in which these should be executed. Make sure to provide as much detail as you can. A numbered list would be a good idea. |
| **Test Data** | List/describe any test data used for this test case. This way the actual inputs used can be tracked against test results. E.g. username & password for verifying a login. |
| **Expected Result** | What should be the system output after test execution? Describe the expected result in detail including any messages/errors that should be displayed on screen. |
| **Actual Result** | What is the actual result after the test has been executed? Describe any relevant system behaviour after test execution. |
| **Pre-condition** | Any prerequisite that must be fulfilled before execution of this test case. List all pre-conditions in order to successfully execute this test case. |
| **Post-condition** | What should be the state of the system after executing this test case? |
| **Status**  *(Pass/Fail)* | If actual result is not as per the expected result mark this test as failed. Otherwise update as passed. |
| **Notes/Comments** | Use this area for any additional notes/comments/questions. This area is to support the above fields (e.g. if there are some special conditions which can’t be described in any of the above fields or if there are questions related to expected or actual results). |

## Test case #1:

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| **Test Case #** | 1 |
| **Test Priority** | Medium |
| **Test Title/Name** | Putting numbers with words |
| **Test Summary** | I will put numbers with words on all textbox |
| **Test Steps** | 1. Open App 2. Put incorrect data 3. Press “Submit” |
| **Test Data** | Year: ‘one’  Month: 2  Day: two |
| **Expected Result** | Will be crash app |
| **Actual Result** | Was crash app |
| **Status** | Pass |
| **Pre-condition** | Open App |
| **Post-condition** | - |
| **Notes/Comments** | will need add processing error |

## Test case #2:

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| **Test Case #** | 2 |
| **Test Priority** | Medium |
| **Test Title/Name** | Putting date with incorrect day |
| **Test Summary** | I will put date with incorrect day |
| **Test Steps** | 1. Open App 2. Put incorrect data 3. Press “Submit” |
| **Test Data** | Year: 1995  Month: 2  Day: 35 |
| **Expected Result** | Will give incorrect result |
| **Actual Result** | Was give message "The date you input is invalid!" |
| **Status** | Fail |
| **Pre-condition** | Open App |
| **Post-condition** | - |
| **Notes/Comments** | - |