SportLook

Testing Specifications and Procedures



March 25, 2015

TABLE OF CONTENTS

Table of Contents

1 SCOPE 1-1

1.1System Overview 1-1

1.2Overview 1-1

1.3Performance Testing 1-1

1.4Security Test and Evaluation 1-1

1.5System Compatibility Testing 1-1

2 REFERENCED DOCUMENTS 2-1

2.1Project Specific Document References 2-1

3 TEST SPECIFICATIONS AND PROCEDURES 3-2

3.1Features to be Tested 3-2

3.2Feature Pass/Fail Criteria 3-2

Input Specifications 3-3

3.3Output Specifications 3-3

3.4Environmental Needs 3-3

3.4.1 Hardware 3-3

3.4.2 Other Needs 3-3

3.5Test Specifications & Procedures 3-3

LIST OF TABLES

Table 3-1 Severity Rankings for Discrepancies 3-2

Table 3-2 Priority List for errors/bugs 3-2

QUALIFICATION STATEMENT

All product names and services identified throughout this document are trademarks or registered trademarks of their respective companies.

# SCOPE

## System Overview

The purpose of this test specification of SportLook is to enhance its existing system and further address customer needs.

## Overview

In this document the requirements from the Requirement Specification document of the project SportLook will be analyzed and written down to several structured test cases.

## Performance Testing

This document does not address Performance Testing for SportLook.

## Security Test and Evaluation

This document does not address Certification and Accreditation (C&A) Security Test and Evaluation (ST&E) testing for SportLook.

## System Compatibility Testing

This document does not address System Compatibility Testing (SCT) for SportLook

# REFERENCED DOCUMENTS

The following documents are either referenced in or were used in preparation of this document:

## Project Specific Document References

Requirements Specification for SportLook March 10, 2015.

# TEST SPECIFICATIONS AND PROCEDURES

## Features to be Tested

Specific functionality and features of SportLook to be tested are included in Appendix B, Requirements To Test Allocation Matrix.

The principal features to be tested are categorized into the following areas:

1. Functional requirements

## Feature Pass/Fail Criteria

Any discrepancies identified are classified as one of three types defined in Table 3-1:

Table 3-1 Severity Rankings for Discrepancies

|  |  |  |
| --- | --- | --- |
| Severity ID | Severity | Description |
| 1 | Critical | The App crashes |
| 2 | Major | Unexpected values, errors in the layout, non functioning buttons |
| 3 | Minor | Misspellings, misplaced views |

## 

Table 3-2 Priority List for errors/bugs

|  |  |  |
| --- | --- | --- |
| Priority | Priority Level | Priority Description |
| 5 | Must Fix | This bug must be fixed immediately; the product cannot ship with this bug. |
| 4 | Should Fix | These are important problems that should be fixed as soon as possible. It would be an embarrassment to the company if this bug shipped. |
| 3 | Fix when have time | The problem should be fixed within the time available. If the bug does not delay shipping date, then fix it. |
| 2 | Low Priority | It is not important (at this time) that these bugs be addressed. Fix these bugs after all other bugs have been fixed. |
| 1 | Trivial | Enhancements/ Good to have features incorporated- just are out of the current scope. |

## Input Specifications

See the Operator Action column for the detailed input specifications in Section 3.8.

## Output Specifications

See the Expected Results column for the expected outputs of each operator action in Section 3.8.

## Environmental Needs

SDL will supply the test environment and is responsible for building the test database.

### Hardware

* iPhone (iOS version 8+)

### Other Needs

1. System IDs and passwords.
2. Facebook account

## Test Specifications & Procedures

|  |  |
| --- | --- |
| Test Name: | Test Case 1: Login test case with email |
| Description: | The user will be able to login with an existing account. |
| Requirement(s): | BR-03 |
| Prerequisites: | Active internet connection, user has created the account on beforehand. |
| Setup: | The user downloaded the app, but haven’t logged in. |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Open the app | Display the home screen |  | Pass |
| 1. 2. | Click login | Display the login screen |  | Pass |
| 1. 3. | Enter email & password | Show the input values in the text fields. Password is secure text entry |  | Pass |
| 1. 4. | Tap login | Loading is displayed  **Success:** User logged in show My Events screen  **Failure:** Error message shown to the user | Succesfully logged in. | Pass |

|  |  |
| --- | --- |
| Test Name: | Test Case 2: Login test case with Facebook |
| Description: | The user will be able to login with an existing Facebook account. |
| Requirement(s): | BR-04 |
| Prerequisites: | Active internet connection, user has signed up with Facebook beforehand. |
| Setup: | The user downloaded the app, but haven’t logged in. |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Open the app | Display the home screen |  |  |
| 1. 2. | Click login | Display the login screen |  |  |
| 1. 3. | Click “Login with Facebook” | Take user to Facebook app/website to validate login |  |  |
| 1. 4. | Validate Facebook to get user data/use Facebook with the app | **Success:** Get to My events page  **Failure:** Error message shown to the user |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 3: Create a new account with email |
| Description: | The user will be able to create an account and select the favorite sport categories. |
| Requirement(s): | BR-01 |
| Prerequisites: | Active internet connection, user does not have a account with the email |
| Setup: | The user downloaded the app, but does not have an account. |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Open the app | Display the home screen |  |  |
| 1. 2. | Click signup | Display the signup screen |  |  |
| 1. 3. | Enter name, email, location & password information | Show the input values in the text fields. Password is secure text entry |  |  |
| 1. 4. | Select profile photo from photo gallery | Show profile picture in the signup screen |  |  |
| 1. 5. | Click next | Go to select favorite categories screen |  |  |
| 1. 6. | Select favorite categories | Selected categories highlighted in bold and bigger text |  |  |
| 1. 7. | Click finish | **Success:** Get to My events page  **Failure:** Error (create user) message shown to the user |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 4: Create a new account with Facebook |
| Description: | The user will be able to create a SportLook account with existing Facebook account and select the favorite sport categories. |
| Requirement(s): | BR-02 |
| Prerequisites: | Active internet connection, user has not signed up with Facebook |
| Setup: | The user downloaded the app, but does not have an account. |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Open the app | Display the home screen |  |  |
| 1. 2. | Click signup | Display the signup screen |  |  |
| 1. 3. | Click signup with Facebook | Go to the Facebook app/website to authorize the app to get information |  |  |
| 1. 4. | Click authorize in Facebook | Go to select favorite sport categories screen |  |  |
| 1. 5. | Select favorite categories | Selected categories highlighted in bold and bigger text |  |  |
| 1. 6. | Click finish | **Success:** Get to My events page  **Failure:** Error (create user) message shown to the user |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 5: Show nearby events on a map |
| Description: | The user will be able to see nearby events on map. |
| Requirement(s): | BR-06 |
| Prerequisites: | Active internet connection, user is logged in. |
| Setup: | The user is logged in and has selected at least one favorite sport type. |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click Search Events | Show map |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 6: Filter events on map by type­/category |
| Description: | The user will be able to see selected categories on map. |
| Requirement(s): | BR-08 |
| Prerequisites: | Active internet connection. There are created events in the server, user is logged in |
| Setup: | The user is logged in and has selected at least one favorite sport type. |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click Search Events | Show map |  |  |
| 1. 2. | Click Filter | Show filter screen |  |  |
| 1. 3. | Select the desired types of sport events the user wants to see | The selected events get highlighted |  |  |
| 1. 4. | Click Apply | Go back to Search events, which now displays the filtered results |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 7: Viewing sport event information on map pins |
| Description: | The user will be able to view basic information about an event on a map pin |
| Requirement(s): | BR-09 |
| Prerequisites: | Active internet connection. There are created events in the server, user is logged in |
| Setup: | The user is logged in and has tapped ‘Search events’ (test case 5) |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click Search Events | Show map |  |  |
| 1. 2. | Tap on a map pin | Show annotation with basic event information, containing name, type, date |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 8: Viewing sport event information |
| Description: | The user will be able to view detailed event information |
| Requirement(s): | BR-09 |
| Prerequisites: | Active internet connection. The event has been created beforehand, user is logged in |
| Setup: | The user is logged in and has tapped ‘Search events’ (test case 5) |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click Search Events | Show map |  |  |
| 1. 2. | Tap on a map pin | Show pop-up with basic event information, containing name, type, date |  |  |
| 1. 3. | Tap the view ‘More info’ button in the pop-up | Show detailed event information screen, including event image, name, date, time, participants, description, location |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 9: The user will be able to join an event |
| Description: | The user finds an event that he wants to join |
| Requirement(s): | BR-10 |
| Prerequisites: | Active internet connection. The event has been created beforehand, user is logged in |
| Setup: | The user is logged in and has selected an event from ‘Search Events’ |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click Search Events | Show map |  |  |
| 1. 2. | Tap on a map pin | Show pop-up with basic event information, containing name, type, date |  |  |
| 1. 3. | Tap the view ‘More info’ button in the pop-up | Show detailed event information screen, including event image, name, date, time, participants, description, location |  |  |
| 1. 4. | Tap the ‘Join’ button | The user receives a success message and he has been added to the event’s participants list |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 10: The user will be able to leave an event |
| Description: | The user previously joined an event and now wants to leave it |
| Requirement(s): | BR-10 |
| Prerequisites: | Active internet connection. The user joined the event beforehand, user is logged in |
| Setup: | The user is logged in and has selected a previously joined event from ‘Search Events’ |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click Search Events | Show map |  |  |
| 1. 2. | Tap on a map pin | Show pop-up with basic event information, containing name, type, date |  |  |
| 1. 3. | Tap the view ‘More info’ button in the pop-up | Show detailed event information screen, including event image, name, date, time, participants, description, location |  |  |
| 1. 4. | Tap the ‘Leave’ button | The user receives a success message and he has been removed from the event’s participants list |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 11: The user will be able to share an event by Facebook |
| Description: | The user found an event that he wants to share with his friends |
| Requirement(s): | BR-11 |
| Prerequisites: | Active internet connection, user is logged in |
| Setup: | The user is logged in and has selected an events that he wants to share |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click Search Events | Show map |  |  |
| 1. 2. | Tap on a map pin | Show pop-up with basic event information, containing name, type, date |  |  |
| 1. 3. | Tap the view ‘More info’ button in the pop-up | Show detailed event information screen, including event image, name, date, time, participants, description, location |  |  |
| 1. 4. | Tap the ‘Share’ button | A list with sharing options is displayed, amongst which Facebook |  |  |
| 1. 5. | Tap ‘Facebook’ option | A preview of the sharing message is displayed (title and description) |  |  |
| 1. 6. | Tap ‘Post’ | A success message is displayed |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 12: The user will be able to share an event by email |
| Description: | The user found an event that he wants to share with his friends |
| Requirement(s): | BR-11 |
| Prerequisites: | Active internet connection, user is logged in |
| Setup: | The user is logged in and has selected an events that he wants to share |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click Search Events | Show map |  |  |
| 1. 2. | Tap on a map pin | Show pop-up with basic event information, containing name, type, date |  |  |
| 1. 3. | Tap the view ‘More info’ button in the pop-up | Show detailed event information screen, including event image, name, date, time, participants, description, location |  |  |
| 1. 4. | Tap the ‘Share’ button | A list with sharing options is displayed, amongst which email |  |  |
| 1. 5. | Tap ‘email’ option | The ‘Mail’ app opens |  |  |
| 1. 6. | Tap ‘Send’ | A success message is displayed |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 13: The user will be able to view a list of his events |
| Description: | The user joined or created events and wants to view them |
| Requirement(s): | BR-12 |
| Prerequisites: | Active internet connection, user is logged in |
| Setup: | The user is logged in and wants to view a list of his events |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click My Events | Show list of events joined and created |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 14: The user will be able to delete an event |
| Description: | The user can delete an event that he created previously |
| Requirement(s): | BR-10 |
| Prerequisites: | Active internet connection, user is logged in |
| Setup: | The user is logged in and wants to delete an event that he created previously |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click My Events | Show list of events joined and created |  |  |
| 1. 2. | Tap on one of the events that the user created | Show event information |  |  |
| 1. 3. | Tap the ‘Delete’ button | Show confirmation message ‘Are you sure you want to delete this event?’ |  |  |
| 1. 4. | Tap ‘Delete’ | A success message is displayed to the user and the event is removed from the ‘My events’ list |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 15: The user will be able to view events on a map, by using his location |
| Description: | The user can view events close to his location |
| Requirement(s): | BR-07 |
| Prerequisites: | Active internet connection, user is logged in |
| Setup: | The user is logged in and has selected at least one favorite sport type. |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Click Search Events | Show map |  |  |
| 1. 2. | Tap ‘Use my location’ button | Display dialog for requesting permission to use location of the user |  |  |
| 1. 3. | Tap ‘Ok’ | The map is centered at the location of the user and nearby events are displayed on the map |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 16: The user will be able to select favorite sports from a list |
| Description: | The user can select his favorite sports from a predefined list |
| Requirement(s): | BR-05 |
| Prerequisites: | Active internet connection, user is logged in (or has signed up) |
| Setup: | The user is logged in (or has signed up) |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Sign up | Display list of favorite sports choices |  |  |
| 1. 2. | Tap the sports that are meant to be selected | The selected sports become highlighted |  |  |
| 1. 3. | Tap ‘Finish’ | A success message is displayed to the user |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 17: The user will be able to view sport event information of his events |
| Description: | The user can view detailed sport event information for the events he created |
| Requirement(s): | BR-13 |
| Prerequisites: | Active internet connection, user is logged in, event(s) created beforehand |
| Setup: | The user is logged in |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Tap ‘My events’ | Display list of events created and joined |  |  |
| 1. 2. | Tap one of the events from the ‘created’ category | Display detailed information about the event |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 18: The user will be able to edit sport event information of his events |
| Description: | The user can edit sport event information for the events he created |
| Requirement(s): | BR-14 |
| Prerequisites: | Active internet connection, user is logged in, event(s) created beforehand |
| Setup: | The user is logged in |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Tap ‘My events’ | Display list of events created and joined |  |  |
| 1. 2. | Tap one of the events from the ‘created’ category | Display detailed information about the event |  |  |
| 1. 3. | Tap ‘Edit’ | Display pre-filled fields with all the information regarding the event selected |  |  |
| 1. 4. | Edit any information | Display newly entered information in fields |  |  |
| 1. 5. | Tap ‘Save’ | Display new information in the event page |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 19: The user will be able to create a sport event |
| Description: | The user can create a sport event |
| Requirement(s): | BR-15 |
| Prerequisites: | Active internet connection, user is logged in |
| Setup: | The user is logged in |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Tap ‘My events’ | Display list of events created and joined |  |  |
| 1. 2. | Tap ‘Add’ | Display fields in which event information is to be entered |  |  |
| 1. 3. | Fill all the required fields | Display newly entered information in fields |  |  |
| 1. 4. | Tap ‘Save’ | Display list of events created, including the new event |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 20: The user will be able to view his profile information |
| Description: | The user can view information regarding his profile |
| Requirement(s): | BR-16 |
| Prerequisites: | Active internet connection, user is logged in |
| Setup: | The user is logged in |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Tap ‘My profile’ | Display profile information |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 21: The user will be able to edit his profile information |
| Description: | The user can edit information regarding his profile |
| Requirement(s): | BR-17 |
| Prerequisites: | Active internet connection, user is logged in |
| Setup: | The user is logged in |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Tap ‘My profile’ | Display profile information |  |  |
| 1. 2. | Tap ‘Edit’ | Display pre-filled fields with all the information regarding the profile |  |  |
| 1. 3. | Edit any field(s) | Display newly entered information into fields |  |  |
| 1. 4. | Tap ‘Save’ | Display profile information with the new information |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 22: The user will be able to view user profiles with common interests |
| Description: | The user can view a list of users with the same favorite sports |
| Requirement(s): | BR-18 |
| Prerequisites: | Active internet connection, user is logged in, user selected at least one favorite sport |
| Setup: | The user is logged in |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Tap ‘Discover’ | Display a list of user profiles with common favorite sports |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 23: The user will be able to view user profiles with common interests, in a specific radius |
| Description: | The user can view a list of users with the same favorite sports, in a specific radius, input by the user |
| Requirement(s): | BR-19 |
| Prerequisites: | Active internet connection, user is logged in, user selected at least one favorite sport |
| Setup: | The user is logged in |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Tap ‘Discover’ | Display a list of user profiles with common favorite sports |  |  |
| 1. 2. | Tap ‘Filter by radius’ button | Display radius selector |  |  |
| 1. 3. | Select a radius in KM | Display the updated list of user profiles with common favorite sports, in the radius selected by the user |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 24: The user will be able to view user profiles participating in events |
| Description: | The user can view user profiles of participants in sport events |
| Requirement(s): | BR-20 |
| Prerequisites: | Active internet connection, user is logged in |
| Setup: | The user is logged in |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Tap ‘Search events’ | Display map with sport events as pins |  |  |
| 1. 2. | Tap on a pin | Display basic event information |  |  |
| 1. 3. | Tap ‘Show more’ button on the pin | Display detailed event information, including a list of participants at the event |  |  |
| 1. 4. | Tap on the profile picture of a participants | Display profile information |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 25: The user will be able to be notified when there is a new message in the chat for the event he is participating in |
| Description: | The user will receive a push notification when there is a new message in the chat for the event he is participating in |
| Requirement(s): | BR-21 |
| Prerequisites: | Active internet connection, user is logged in, user joined at least 1 event |
| Setup: | The user is logged in |
|  |  |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Phone is turned on | Display a push notification informing the user about a new message in the chat |  |  |
| 1. 2. | Tap on the push notification | Display chat belonging to the event where there is a new message |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 26: The user will be notified in case he entered invalid input in any field |
| Description: | The user can know if he entered invalid input in any field |
| Requirement(s): | BR-22 |
| Prerequisites: | Active internet connection |
| Setup: | User downloaded the app |
|  |  |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | User enters information in any text field | Display the newly entered information in the field |  |  |
| 1. 2. | User leaves the field | Validate the field value and inform user if the value entered is incorrect |  |  |

|  |  |
| --- | --- |
| Test Name: | Test Case 27: The user can view an overview of the attended events |
| Description: | The user can see an overview of the past attended events |
| Requirement(s): | BR-24 |
| Prerequisites: | Active internet connection |
| Setup: | User logged in, user attended at least 1 event |
|  |  |

Steps:

| Step | Operator Action | Expected Results | Observed Results | Pass/ Fail |
| --- | --- | --- | --- | --- |
| 1. 1. | Tap ‘My events’ | Display the joined and created events, along with a pie chart documenting past attended events |  |  |

ACRONYMS AND ABBREVIATIONS

|  |  |
| --- | --- |
| ATC | Accommodation Technology Compliance |
| C&A | Certification & Accreditation |
| CD | Change Document |
| CM | Configuration Management |
| COTS | Commercial Off-The-Shelf |
| EIT | Electronic Information Technology |
| FQT | Functional Qualification Testing |
| GUI | Graphical User Interface |
| HP | Hewlett-Packard |
| ID | Identification |
| OCIO | Office of Chief Information Officer |
| PTOnet | USPTO’s campus-wide network |
| QA | Quality Assurance |
| RTMx | RTMx Report |
| SCT | System Compatibility Testing |
| SDL | System Development Manager |
| ST&E | Security Test and Evaluation |
| USPTO | United States Patent and Trademark Office |

REQUIREMENTS TO TEST ALLOCATION MATRIX

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Req#** | **Requirement** | **Comments** | **Priority** | **Date reviewed** | **Approved by** |
| BR-01 | The user will be able to signup with email and password. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-02 | The user will be able to signup with Facebook. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-03 | The user will be able to login with email and password. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-04 | The user will be able to login with Facebook. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-05 | The user will be able to select their favorite sports from a list of sports. | Agreed with the client in initial brainstorming. The user will not be able to add a new sport to the list. | 1 | 01/02/2015 | Client + dev team |
| BR-06 | The user will be able to view sport events on a map. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-07 | The user will be able to view sport events on a map, by using his location. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-08 | The user will be able to filter the events on the map by selecting sport categories from a list. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-09 | The user will be able to view sport event information (date, address, duration, photo, chat) by tapping on a pin on the map. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-10 | The user will be able to join, leave and delete a sport event. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-11 | The user will be able to share the event by Facebook and email. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-12 | The user will be able to view a list of his events (created, joined). | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-13 | The user will be able to view the sport event information of his events (participants, sport type, address, date and time, duration, chat). | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-14 | The user will be able to edit the sport event information of his events (as stated above in BR-13). | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-15 | The user will be able to create a sport event, inputting: name, date and time, address, photo, description. | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-16 | The user will be able to view his profile (photo, name, favorite sports, location, password). | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-17 | The user will be able to edit his profile (as state above in BR-16). | Agreed with the client in initial brainstorming. | 1 | 01/02/2015 | Client + dev team |
| BR-18 | The user will be able to view a list of users interested in the same sport categories. | Discussed with the client and agreed as ‘extra’ feature. | 3 | 01/03/2015 | Client + dev team |
| BR-19 | The user will be able to view a list of users interested in the same sport categories, in a radius of the user’s location, radius specified by the user. | Discussed with the client and agreed as ‘extra’ feature. | 3 | 01/03/2015 | Client + dev team |
| BR-20 | The user will be able to view the profiles of other users participating in sport events. | Discussed with the client and agreed as ‘extra’ feature. | 3 | 01/03/2015 | Client + dev team |
| BR-21 | The user will receive a push notification whenever there will be a new message in the chat for the events he participates in. | Discussed with the client and agreed as ‘extra’ feature. | 3 | 01/03/2015 | Client + dev team |
| BR-22 | All the input fields will be validated after the user leaves the field. | Discussed and agreed with the dev team. | 2 | 05/03/2015 | Dev team |
| BR-23 | All the views that will appear more than once will be developed as reusable fields. | Discussed and agreed with the dev team. | 2 | 05/03/2015 | Dev team |
| BR-24 | The ‘My events’ screen will have a pie chart giving an overview of all attended events and the different sport types. | Discussed with the dev team. | 3 | 05/03/2015 | Dev team |