PiSonal Trainer: Weight Lifting Performance Tracker Test Plan

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April 1, 2017

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Revision History

| Date | Primary Author | Comment |
|------------|------------------------------|--|
| 28/10/2016 | Micaela Estabillo | Created document and drafted system testing section |
| 31/10/2016 | Birunthaa Umama- hesan | Drafted overview section and non-functional test plan |
| 01/11/2016 | Simarpreet Singh | Drafted proof of concept testing and functional re- quirements test plan |
| 02/11/2016 | Micaela Estabillo | Final editing and proof-reading for revision 0 |
| 01/04/2017 | Birunthaa Umama- hesan | Final editing and proof-reading for revision 1 |

Table 1: Revision history

1 Overview

The purpose of this document is to provide a detailed plan for the testing of the application Pi-Sonal Trainer. The following brief outline gives an overview of what is covered in this document:

- A proof of concept test is described in section 2
- The set of tests used in testing the system is described in **section 3**.
- The set of tests used to ensure that the software requirements specifications are met is described in section 4.
- A timeline of the test plan is given in **section 5**.

| Test #: | Test name | | |
|----------------|--|--|--|
| Description: | A description of what is being tested | | |
| Type: | The type of test | | |
| Tester(s): | The people who will run manual test | | |
| Initial State: | The initial state of the system being tested | | |
| Input: | The input that will change the state of the system | | |
| Output: | The relevant output that is checked | | |
| Pass: | The description of the pass criteria for test | | |

Table 2: Test Case Format

1.1 Automated Testing

Automated testing will be used for testing the application's system, specifically the backend processing of data and transmitting it to the mobile application. The automated testing will encompass both unit testing and coverage analysis. The test cases have been created such that unit testing can be performed on independent components of the application, allowing testing to run alongside the development of the application.

1.1.1 Testing Tools

The software tools that will be used to perform the automated testing are listed in the following table.

| Tool | Description | Use |
|-----------|-------------------------------|--------------------------------|
| UnitTests | Python unit testing framework | Unit testing |
| Nose | Python test coverage analyzer | Analysis of unit test coverage |

Table 3: List of Testing tools

1.2 Manual Testing

Manual tests will be conducted throughout the development of the application. It will be used for testing the application where automation testing is not feasible or efficient. The developers will carry out these tests as part of their development process.

1.2.1 User Experience Testing

Manual testing will also be used to assess the overall user experience of the application. The user experience testing will be conducted by allowing a group of individuals who were not involved in the development of the application to complete end-to-end testing of the application. The testers will be given a copy of the application and will be asked to provide feedback. The same individuals will be asked to complete the test twice; once in mid-February and once in mid-March. This will allow us to implement the feedback provided in February and re-test to see if the changes meet users' expectations.

1.3 List of Constants

| Constant | Value | Description |
|----------|-------|---|
| α | 99% | Test coverage target |
| β | 8 | Number of testers |
| λ | 20% | Phase II testing improvement target |
| γ | 1 | Counter increment for repetition and set count. |

Table 4: List of constants

2 Proof of Concept Testing

Proof of Concept testing is to be carried out before the developing the rest of the project. In this section, the project's significant risks, demonstration plan and proof of concept test plan will be discussed.

2.1 Significant Risks

The successful completion of the project depends on overcoming the following significant risks:

- The products's exercise counting mechanism must be reliable before it is completed. It needs to be able to accurately count exercise repetitions.
- The product needs to give quick feedback showing the user's performance statistics on their phone once a they finish a set. Designing an effective database schema would reduce the processing time between storing user data and showing it to the user. It would also significantly lower the chance of errors and make them easier to detect while inserting data in using an inefficient database schema.
- The camera plays a huge role in the success of the project because it is used to detect the motion of the user. Low resolution images, large image distance from the camera, and undetectable markers pose a significant risk to the quality of motion detection generated.
- The user's privacy of information is also an important factor in implementing this project since losing trust may cause failure. Finding ways to protect users' data is a significant risk.
- Availability of the product is also required for the completion of this project. Thus, having an uptime service of 99.9% is essential. Such expectations present a significant risk if the server goes down due overload or a bugs.

2.2 Demonstration Plan

For proof of concept we will be implementing a simple algorithm as a prototype to track the movement of a dumbbell in a hand. As the hand moves up and down the program will count the repetition of bicep curls.

We will be using the camera of our laptops to demonstrate this plan. The scope of this plan is limited to demonstrating that the significant risks can be overcome.

As a user does bicep curls in front of the laptop our prototype will count repetitions of the exercise. This will show that the algorithm accurately counts the repetitions. This prototype will also give a good understanding of the minimum resolution of an image that is required for the final product to actually detect objects. Moreover, it will provide us an estimate of how far away objects can be from the camera to be detectable.

The prototype will also include a backend server connected to a database with a well-designed schema. The backend server will be extensively load-tested by hitting it with mock requests to demonstrate that it can handle stress and overloads due to computation and multiple requests.

2.3 Proof of Concept Test

The proof of concept is given in test case format to adhere with the presentation of the other tests in this document.

Test 2.3.1: Proof of Concept

Description: Tests whether significant risk to the completion of the

project can be overcome.

Type: Proof of Concept (manual)

Tester(s): Gym users and/or prototype developers

Pass: Successful detection of objects in different scenarios and a

stable backend with little processing time and 99.9

3 System Testing

Each component of the project will be tested using black-box techniques through automated unit testing and manual user input. Test coverage tools will also be utilised to identify portions of code that lack unit tests. After each component is tested, they will be verified as one integrated system. The individual components to be tested are object detection, counting algorithms, database and backend server operations, and the mobile application interface; the specific test cases are defined in this section.

3.1 Object Detection

Manual user testing will be used as the primary method for testing object detection using a camera. Equivalent unit tests with mocked input values will also be used to test the software. The following test cases relate to the software's ability to recognize an object and to retrieve its location.

Test 3.1.1: Detect a non-moving marker

Description: Tests if objects are detected when they are not moving

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: Camera is powered on and connected to software

Input: A stationary object within the camera's view

Output: A value representing the object's position

Pass: Position for marker is detected

Test 3.1.2: Detect a moving marker

Description: Tests whether multiple position values representing object's

path can be tracked

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: Camera is powered on and connected to software

Input: Simulate an object moving within the camera's view

Output: A set of values representing the object's path

Pass: Multiple positions for marker are detected

Test 3.1.3: Do not detect when there are no markers

Description: Tests whether the camera software can distinguish between

marker and the environment

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: Camera is powered on and connected to software

Input: A view in which there is no marker

Output: No marker position

Pass: No positions for markers are detected

Test 3.1.4: Handle multiple markers in a single frame

Description: Tests whether the camera software can detect and distin-

guish between multiple markers in a single frame

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: Camera is powered on and connected to software

Input: A view wherein more than one markers are present

Output: Sets of position values for each marker

Pass: The number of sets of position values match the number of

markers

3.2 Counting Algorithm

Unit testing will be the main method of testing the movement-counting algorithms. The following test cases relate to the software's ability to detect patterns in the object's movement and record corresponding repetition and set counts.

Test 3.2.1 Count one repetition of each defined movement

Description: Tests whether a repetition based on changes in object's po-

sition value over time can be inferred

Type: Unit (dynamic, automated), Manual

Tester(s): Software developers
Initial State: Object is not moving

Input: Object moves to perform one repetition

Output: Repetition count

Pass: Repetition count is equal to one

Test 3.2.2 Count multiple repetitions of each defined move-

 \mathbf{ment}

Description: Tests if multiple exercise repetitions based on object's po-

sition values over time can be counted

Type: Unit (dynamic, automated), Manual

Tester(s): Software developers

Initial State: Object is not moving

Input: Object moves to perform multiple repetitions

Output: Repetition count

Pass: Repetition count is equal to the number of performed rep-

etitions

Test 3.2.3 Determine the end of a set

Description: Tests to see when a set is considered finished based on

whether the object has stopped moving for a given amount

of time

Type: Unit (dynamic, automated), Manual

Tester(s): Software developers
Initial State: Object is moving

Input: Object stops moving for at least one minute

Output: Set count

Pass: The set count increased by 1

3.3 Database Manipulation and Backend Server Operations

Unit and manual testing will be used to verify performance and scalability of the application's database and server. The following test cases relate to the software's ability to adapt to different loads, interruptions and failures during typical execution.

Test 3.3.1: Store data for single user

Description: Tests if server is able to store data for a single user on the

database

Type: Unit (dynamic, automated)

Tester(s): Software developers

Initial State: The database contains a schema for the application

Input: Server inserts a row into database

Output: Database status notification

Pass: The database contains the new data inserted

Test 3.3.2: Load data for single user

Description: Tests if server is able to load data for a single user from the

database

Type: Unit (dynamic, automated)

Tester(s): Software developers

Initial State: The database contains rows of data pertaining to user

Input: Server is used to query user data

Output: Data is returned

Pass: The data returned matches what is expected

Test 3.3.3: Store data for multiple users

Description: Tests whether the database and server are able to handle

large loads of insert requests

Type: Unit (dynamic, automated)

Tester(s): Software developers

Initial State: Database has enough space for at least 200 more entries

Input: Scripts that add values (200 in total) to database are exe-

cuted at the same time

Output: Database status notification for each insertion

Pass: All insertions succeed and database values are inserted as

expected

Test 3.3.4: Load data for multiple users

Description: Tests whether the database and server are able to handle

large loads of select requests

Type: Unit (dynamic, automated)

Tester(s): Software developers

Initial State: Database contains at least 200 rows added by a script

Input: Scripts that retrieve values from database and load them

on the server are executed at the same time

Output: Data is returned

Pass: The data returned matches the 200 rows added by a script

Test 3.3.5: Database operation interrupted by network outage

Description: Tests how the system mitigates unexpected network discon-

nection and recovers data

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: Database statement is ready for execution

Input: Kill server's connection to database

Output: Failure notification, data is not sent or received

Pass: Server intermittently retries operation until timeout or a

network connection is restored

3.4 Mobile Application Interface

Manual testing will be used to verify usability of the software's mobile user interface; other aspects of the mobile app is tested during system integration. The following test cases relate to the mobile app's ability to react to user manipulation and various errors.

Test 3.4.1: Scan QR code

Description: Test whether the scanning software recognizes image input

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: A QR code that is associated with a weight machine and a

phone with scanner software

Input: Phone scans QR code
Output: Scanner notification

Pass: Phone scanner notification indicates successful recognition

Test 3.4.2: Scan QR code that is not recognized by the appli-

cation

Description: Test whether the scanning software distinguishes between

QR codes associated with gym equipment and all other QR

codes

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: A QR code that is not associated with a weight machine

and a phone with scanner software

Input: Phone scans QR code

Output: Scanner notification

Pass: Phone scanner notification indicates successful scan but

failed recognition

Test 3.4.3: Scan QR code that is recognized by the application,

but is distorted

Description: Test whether the scanning software can recognize QR codes

after some wear

Scanner notification

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: A worn out QR code that is associated with a weight ma-

chine and a phone with scanner software

Input: Phone scans QR code

Output:

Pass: Phone scanner notification indicates successful recognition

Test 3.4.4: Pop up error messages

Description: Tests whether the app prevents unwanted actions when user

enters wrong credentials, scans unrecognized QR or tries to

register with a duplicate email

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: Mobile login/registration and QR code scanner are imple-

mented

Input: Perform unexpected action as specified in *Description*

Output: Pop up error message

Pass: Error message appears and prevents access to other pages

until it is acknowledged or issue is resolved

Test 3.4.5: Update visualizations of user's performance when

requested

Description: Tests whether user performance charts are updated as soon

as they log new workouts

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: A workout has just been logged

Input: Navigate to the data visualizations page
Output: Graphs and actionable data is presented

Pass: The data includes the latest workout logged by the user

3.5 System Integration

Interactions between the first four systems will be tested using manual testing. The specific test cases are outlined in this subsection.

Test 3.5.1: Camera capture should not start until after a QR

code is scanned and user logs in

Description: Tests whether the mobile app, server and camera are able

to communicate and control access

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: Mobile app, camera and server are connected via a network,

and user has logged in but has not scanned QR code

Input: Object moves

Output: Set of position values

Pass: No position values are recorded

Test 3.5.2: Require user registration before using the app

Description: Tests whether app prevents data from being inserted into

database unless it is associated with a user

Type: Functional (dynamic, manual)

Tester(s): Software developers

Initial State: Mobile app login and registration page are implemented

Input: Attempt to see the menu and other functions

Output: Error message

Pass: Error message appears and prevents access to other pages

until user logs in or registers

Test 3.5.3: Logged workouts should be instantaneously avail-

able as visualizations on mobile app

Description: Tests how fast the camera sends data to server and back to

the user's phone

Type: Unit (dynamic, automated)

Tester(s): Software developers

Initial State: Workout logging has finished and set/rep counts are ready

for transmission

Input: Mobile app is used to save the session

Output: Data visualizations are generated for viewing

Pass: There is a maximum of 200 ms delay between saving a

workout session and having the statistics included in the

data visualizations

Test 3.5.1: Mobile app should cache a user's latest statistics

Description: Tests whether the system is able to recover user's latest

session in case of unexpected failures that prevent data from $\,$

being uploaded to server for storing in the database

Type: Unit (dynamic, automated)

Tester(s): Software developers

Initial State: Workout logging has finished and set/rep counts are ready

for transmission

Input: Mobile app is used to save the session but a power/network

interruption is triggered

Output: Database status

Pass: Session saving fails and database is not updated, but the

data is cached on the mobile phone

4 Requirements Testing

4.1 Functional Requirements Testing

The following tests will be performed to ensure adherence of the functional requirements stated in the software requirements specification.

Test 4.1.1: Input workout data testing

Description: To make sure the user can manually log workouts using the

PiSonal Trainer App.

Type: Functional (dynamic, manual)

Tester(s): Users

Pass: Users can log their workouts manually

Test 4.1.2: Output of workout statistics testing

Description: To make sure the user can view their workout statistics

using the PiSonal Trainer App.

Type: Functional (dynamic, manual)

Tester(s): Users

Pass: Users can view their workout statistics

Test 4.1.3: Getting fitness data from the server testing

Description: To make sure the PiSonal Trainer app can receive fitness

data from the backend server.

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: The PiSonal Trainer app can receive fitness data from the

server in the background.

Test 4.1.4: Requesting fitness data from the server testing

Description: To make sure the PiSonal Trainer app can send a request

to receive fitness data to the backend server.

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: The PiSonal Trainer app can send a request to receive fit-

ness data to the server in the background.

Test 4.1.5: Transmitting repetition count from the camera to

the server esting

Description: To make sure the camera software is able to transmit the

count of repetitions to the backend server.

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: Camera software is able to transmit the count of repetitions

to the backend server

Test 4.1.6: Reading data from the database testing

Description: To make sure the backend server can extract/read data

from the database on demand.

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: Backend server can extract/read data from the database on

demand.

Test 4.1.7: Writing data to the database testing

Description: To make sure the backend server can insert/write data to

the database on demand.

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: Backend server can insert/write data to the database on

demand

4.2 Non-Functional Requirements Testing

The following tests will be carried out to ensure completeness and accuracy of the non-functional requirements given in the software requirements specification.

Test 4.2.1: Textual content on the screen check

Description: The mobile application uses minimal textual content on

each screen

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: Textual content on the application is only 20%

Test 4.2.2: Application simple to use

Description: The mobile application must be simple to use

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: The time taken for users to use the application must be less

than the time for manual entry of their work out.

Test 4.2.3: Capacity check

Description: The mobile application must be used concurrently by mul-

tiple users on their devices

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: The applications output must not be impacted by the num-

ber of users currently using it.

Test 4.2.4: Scalability and Extensibility

Description: The camera should be able to track at least one user at any

time

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: The camera gives the accurate count of moving objects in

the screen (at least one when there is someone working out).

Test 4.2.5: Operating System support

Description: The mobile application can be accessible on both Android

and IOS

Type: Functional (dynamic, manual)

Tester(s): Software developers

Pass: The application is usable and passes on each platform.

4.2.1 User Experience Testing

The following non-functional requirements will be tested via a user experience survey administered to a testing group.

Test 4.2.1.1: Camera is non-obtrusive

Description: The camera blends in with the environment and does not

negatively affect the aesthetic of the gym.

Type: Functional (dynamic, manual)

Tester(s): Testing group

Pass: The camera is approved by the users confirming it does not

negatively impact the aesthetic of the gym.

Test 4.2.1.2: Personalization and Internalization

Description: The product shall become the user's preferred tracking

method after the trial period.

Type: Functional (dynamic, manual)

Tester(s): Testing group

Pass: After a trial period of one week, the user should agree that

they would rather se this product than manually track their

muscle training progress.

Test 4.2.1.2: Personalization and Internalization

Description: The product shall become the user's preferred tracking

method after the trial period.

Type: Functional (dynamic, manual)

Tester(s): Testing group

Pass: After a trial period of one week, the user should agree that

they would rather se this product than manually track their

muscle training progress.

Test 4.2.1.3: Learning Period

Description: The product should be easy to learn by users who have

never tracked their workout before.

Type: Functional (dynamic, manual)

Tester(s): Testing group

Pass: fter a trial period of one week, the rate of errors that the

users make while using the application should decrease to

at most 5%.

5 Timeline

The timeline below is structured roughly to match the anticipated chronology of testing. Note: Dates are anticipated to change.

| Task | Responsible Party | Test Creation Date | Test Completion Date |
|--|----------------------|-----------------------|-------------------------|
| Completion of Proof of Concept demo | Development team | 15/11/2016 | 20/11/2016 |
| Mobile application output data test cases | Birunthaa | 01/12/2016 | 05/12/2016 |
| QR code identification test cases | Micaela | 05/01/2017 | 12/01/2017 |
| Image recognition test cases | Simar | 09/01/2017 | 16/01/2017 |
| Sets and repetitions test cases | Simar | 18/01/2017 | 27/01/2017 |
| Database retrieval and manipulation test cases | Micaela | 01/02/2017 | 10/02/2017 |
| Mobile application data from the server test cases | Simar | 13/02/2017 | 20/02/2017 |
| User experience survey phase I test cases | Birunthaa | 22/02/2017 | 06/03/2017 |
| User experience survey phase II test cases | Micaela | 15/03/2017 | 27/03/2017 |

Table 5: Timeline of testing