**Status Report Template**

**Project:** KFit **Date:** 02/02/2017

**Iteration:** 1

**Implementation Status: N/A**

**Highlights**

Behind roughly one week: Decision needs to be made on what exercises, and start the basic layout of the app.

**Risks or Issues List**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date Entered** | **Risk or Issue** | **Description** | **Resolution** | **Status** |
| 02/02/2017 | Limited Usability | App will function efficiently with specific devices, not all. | Disclaimer and recommendation of devices to be used | 80% Resolved |
|  |  |  |  |  |
|  |  |  |  |  |

**Tasks in Progress or Completed in the Last Iteration:**

List the tasks that each member of the project worked on up to the present time.

|  |  |  |  |
| --- | --- | --- | --- |
| **Task Name** | **Description** | **Who Worked on it** | **% Complete** |
| Use Cases | Identified Three possible use cases | Shanea | 90 |
| User Profile Analysis | What personal information will be used to create user profile | Shanea | 100 |
| Data Extraction | Obtaining data needed for app from devices | Kwasi | 90 |

**Upcoming Tasks for the Next Iteration:**

List the tasks that each project member is planning to work on in the upcoming iteration

|  |  |  |
| --- | --- | --- |
| **Task Name** | **Description** | **Who will Work on it** |
| App Layout | Create basic layout of user interface that corresponds to user profile creation | Shanea |
| Device Research | Obtain List of usable devices to maximize efficiency | Shanea |
| Data Retrieval | Retrieve data from usable device and analyse | Kwasi |