

## PERSONAL HEALTH INFORMATICS USING SENSORS AND ACTIVITY TRACKERS

Reshma Zende<sup>1</sup>, Savita Choudhary<sup>2</sup>, Vinay Jagannavar<sup>3</sup>, Keshav Vijayakrishna<sup>4</sup>, Prof.  
Mily Lal<sup>5</sup>

<sup>1</sup>Student, Computer Engineering, DYPIEMR, [zreshma95@gmail.com](mailto:zreshma95@gmail.com)

<sup>2</sup>Student, Computer Engineering, DYPIEMR, [savitachoudhary1818@gmail.com](mailto:savitachoudhary1818@gmail.com)

<sup>3</sup>Student, Computer Engineering, DYPIEMR, [vjagannavar@gmail.com](mailto:vjagannavar@gmail.com)

<sup>4</sup>Student, Computer Engineering, DYPIEMR, [keshav.vijayakrishna@gmail.com](mailto:keshav.vijayakrishna@gmail.com)

<sup>5</sup>Professor, Computer Engineering, DYPIEMR, [milylike@gmail.com](mailto:milylike@gmail.com)

---

### ABSTRACT

*The paper proposes to use building an Android application that will be responsible for siphoning and aggregating fitness data from Google fit and Fitbit to create an integrated dash-board. We will be using Android SDKs to deduce health trends based on fitness and nutrition data extracted from these tools. This information will be streamed to a health information aggregation and analysis platform.*

**Keywords:** Google Fit, Fitbit, Wearable devices.

---

### 1. INTRODUCTION

Health oriented apps are application programs that offer health related services for smartphones and tablet PCs. This application is accessible to patients all time and is designed to help users to make healthy choices in their day to day life by offering fitness appraisals. This also allows doctors to keep a keen check over the activities such as steps taken, distance covered, calories burned and the heart rate of an individual on a daily basis. Both the doctor as well as the patient who is the user here can keep a record of various activities. Thereby certain medications can be followed. Here we have synced historical data from Google fit and Fitbit into our app called LifeTracker. The information obtained from this app will be stored in a centralized system based on the patient's consent. An individual may choose to share this information with his / her physicians. The physicians can analyze this information and provide better quality of care.

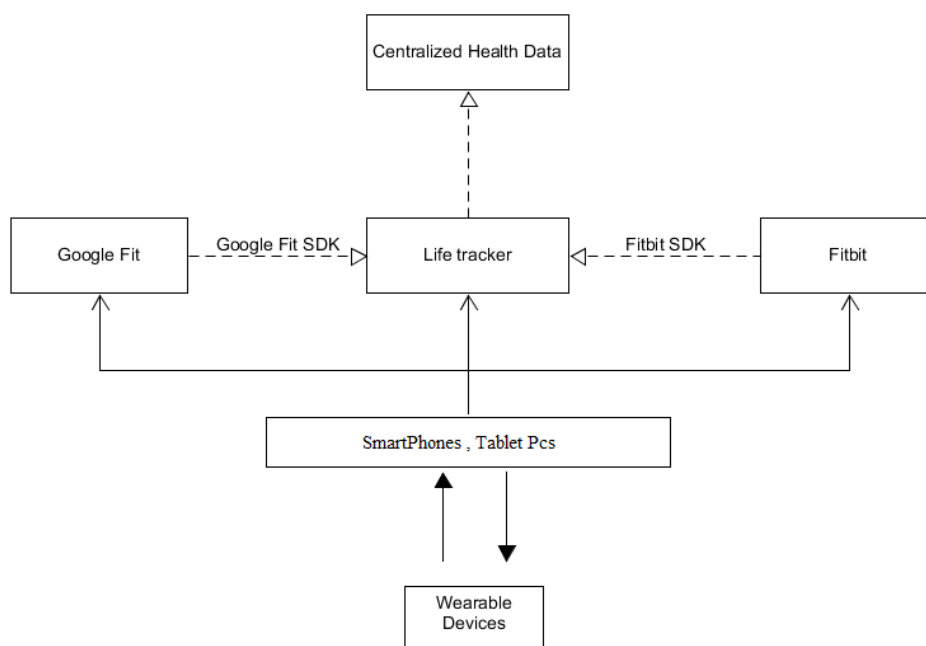
- **Related work:** In the current scenario there are applications such as Google Fit and Fitbit to have a daily record of a user. Users using these application track themselves and their activities. But this data is locally stored on the device and the analyst cannot use this data to medicate the user.

Therefore, our application overcomes this drawback. The tracked data or data that user inputs into the application on his/her device are firstly stored locally. And after equal interval of time, its send to the centralized server. The data from the centralized server is secure and won't be lost. It can be accessed by the user as well as the designated analyst to help the person have a better living. Analyst can analyse the user and can ask the user to take precautions.

- **Scope:** Dynamic data is handled in execution of Life Tracker. This data is segregated and displayed to the users using different graphical interface. That makes its interactive for users.
- **Purpose:** A convenient and user friendly way to display all the fitness parameters and treat patients using this data. User can take preventive measures from his recorded data.
- **Motivation:** Various apps have been developed for tracking fitness data of users. Treating the patients from anywhere using this synced data is the foreground of this app.

### 1.1 Proposed Framework

In our project, we are using data from Google fit and Fitbit. The data from Google fit and Fitbit are synced to the app and will track various activities performed by the user using wearable devices using History API. All this data is send to a centralized dynamic server. The server then sends this data to the next phase for analytics as shown in Fig.1.

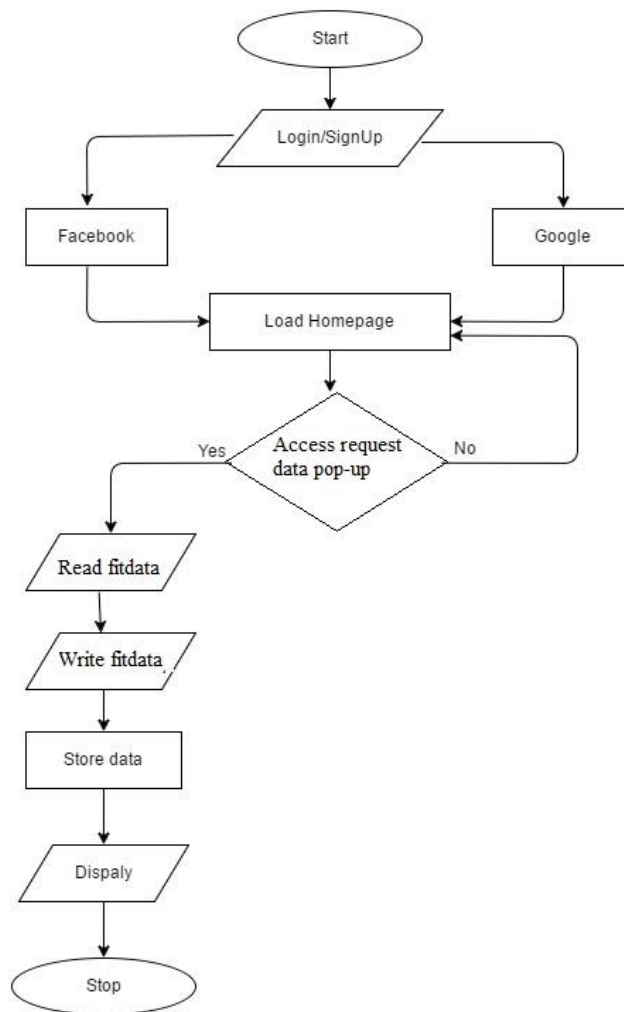


**Fig-1: Architecture Diagram**

### 1.2 Proposed Algorithm

- [1] User logs in via Facebook / Google or signs up manually.
- [2] Homepage of LifetTracker with user details and activity trackers.
- [3] Access Request pop-up for fitdata from GoogleFit and Fitbit.

- [4] If Yes
  - Read data using History API
  - Write data using History API
- [5] If No
  - Goto step 2
- [6] Display the aggregate data of logged in user.



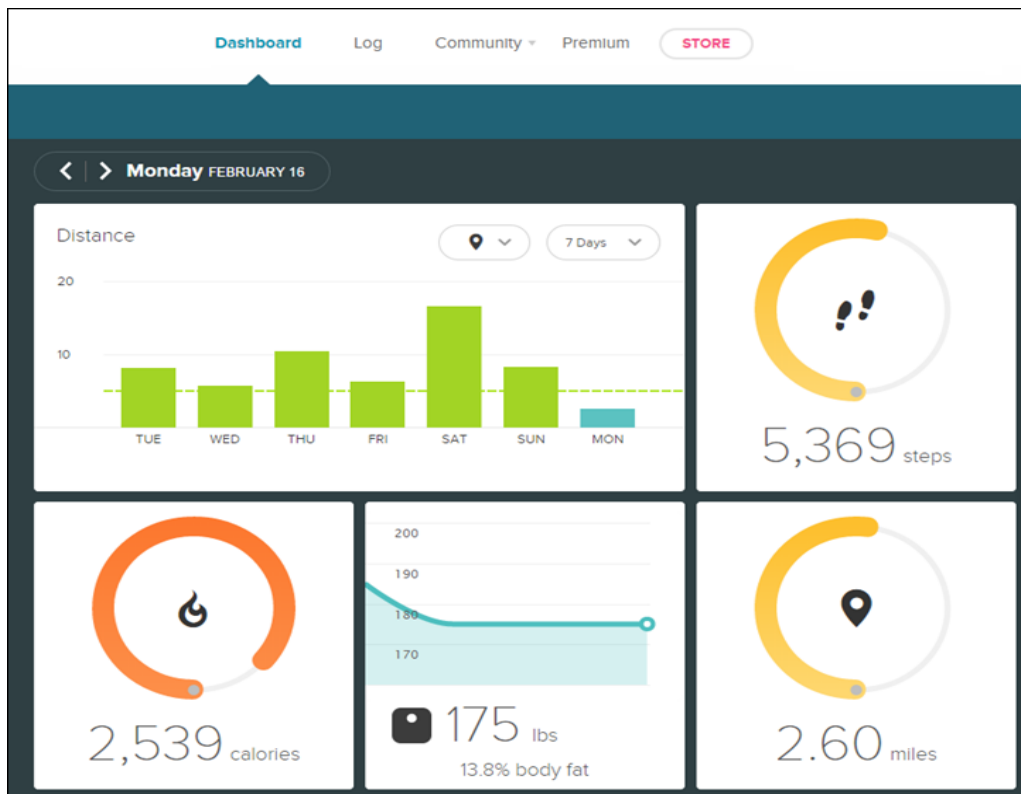
**Fig-2: Flow chart of Algorithm**

## 2. OBSERVATIONS

- It helps improve person’s health condition through daily analysis of his/her activities.
- This makes health services more efficient.
- A person can take preventive measures by just analysing the data, so he need not to visit doctor more often. This leads to cost reduction.

- This makes patients more of independent, to make decisions to stay healthy depending over their own activities.

Analysis is easier to be done from graphical representation as shown in the Fig. 3.





**Fig. 3. Overview of the Life Tracker Application.**

### 3. APPLICATIONS

- Patients can be given treatment using the historical data and tracked activities.
- Goal setting in this application can lead achieve new goals. Sticking to the goals can help enhances routine of users.

### 5. CONCLUSION & FUTURE SCOPE

With the help of this app, a person can work on his/her fitness and health. Moreover the historical data obtained will be useful to take precautionary measures. In future, all the data that has been tracked is saved on the server at run time. This data can be used in the next phase for analysis and goal setting.

### ACKNOWLEDGEMENT

We thank Prof. Mily Lal and Prof. NareshKumar R. M. for making their assets accessible. A big thanks to Krixi Ideas and Technology Solutions Pvt. Ltd, Pune for giving us this opportunity to work on this project under the guidance of Punit Vajpeyi. Also our sincere gratitude towards the college authorities for their support and backing.

### REFERENCES

- [1] <https://dev.fitbit.com/docs/>
- [2] <https://developers.google.com/fit/>



[3][https://developers.google.com/android/reference/com/google/android/gms/fitness/History  
Api](https://developers.google.com/android/reference/com/google/android/gms/fitness/HistoryApi)