Personal Health Companion

Course: 16:332:567 Software Engineering

PROJECT REPORT 1

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GROUP-3

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1. Customer Statement of Requirements

We will develop a product by improvising the features of the previous year's Health Monitoring projects. We will discuss the need for a health monitoring system and also discuss about our proposed solution which would be helpful to a wide range of users.

1.1 Problem Statement

1.1.1 Need for a Personal Health Monitoring System

Just one in 20 people worldwide (4.3%) had no health problems in 2013, with a third of the world's population (2.3 billion individuals) experiencing more than five ailments, according to a major new analysis from the Global Burden of Disease Study (GBD) 2013, published in The Lancet.ⁱ In other words, 95% of us in some extent have health problems attached to our body. Except for some people who have diagnostic diseases, others could be descripted as Suboptimal Health Status (SHS). Suboptimal health can be defined as a **state characterized by some disturbances in psychological behaviors or physical characteristics, or in some indices of medical examination, with no typical pathologic features, ii which exactly characterize common situation that most of people are facing.**

However, most of the people underestimate how severe this problem is. What they prefer most is a convenient and a leisure lifestyle. They can hardly realize whether their lifestyle is healthy or not until some diagnostic illness shows up. In some other cases, people know that they need exercise or that they need to follow good habits, but they pursue them irregularly and fail to put efforts on a daily basis. As a matter of fact, sub-health can pose a potential high risk to a variety of illnesses, and it will influence a person's life in every aspect. Some of them are chronic fatigue, distraction, memory deterioration and sleep disorder.

What was mentioned above are only some of the symptoms which precisely interpret the subhealth status. Essentially, the problem is caused by being accustomed to bad habits in the five aspects listed below:

1. Long period of insufficient sleep

These days most people don't get enough sleep. People stay up all night to study, work, or have fun. Inadequate sleep has both short- and long-term consequences oh heath. Its effects can be seen in reduced efficiency and productivity, errors, and accidents.

2. Irregular eating habits

Irregular eating patterns effects calorie burning, appetite, and hunger hormones in a human system. It can also create a health risk through a metabolic disturbance.

3. Pressure from work or from academics

Stress that continues for a long time can lead to a condition called distress which is a negative stress reaction. It can lead to many physical symptoms including headaches, stomach upset, high blood pressure, chest pain, and also sleeping problems.

4. Lack of sport activities in the daily routine

Lack of exercise is the main cause of chronic diseases. Exercise plays a major role in protecting our health. Some physical activity is necessary to stimulate the body's own repair system.

5. Smoking or Drinking alcohol

These activities cause multiple complications with the body that can range from mild to life-threatening. Smoking causes about 90% of lung cancers. Alcohol can affect the way the brain looks and works. Drinking and smoking too much can weaken your immune system, making your body a much easier target for disease.

According to the former professional study, eight causes of chronic disorders--mostly non-communicable diseases--affected more than 10% of the world population in 2013: cavities in permanent teeth (2.4 billion), tension-type headaches (1.6 billion), iron-deficiency anemia (1.2 billion), glucose-6-phosphate dehydrogenase deficiency trait (1.18 billion), age-related hearing loss (1.23 billion), genital herpes (1.12 billion), migraine (850 million), and ascariasis (800 million; giant intestinal roundworm).

If people want to improve those conditions, people should form complete and well-organized plans which can assist them in managing their daily schedule scientifically as well as efficiently. Besides, people also require motivation in order to maintain their interests on following the schedule. These are the reasons why our project would highly appeal to them.

1.1.2 Recommended Solution

We have discussed the importance and need of having a health monitoring system to make a change on personal habits so far. There are a lot of solutions which solve these problems. We have mentioned a few of them here. Motivation can help people to be more focused on their health. Groups can be formed and people can come with plans for combined activities.

- 1. For example, if a person is trying to get rid of his drinking and smoking habits, he will be more motivated to do so if he forms a group in which there are a lot of people working towards the same goal. People in the group who have overcome this problem also can advise the other people about how they have achieved their goal.
- To motivate the people further, leaderboard competitions can be arranged and this would motivate people to contest for the top positions. A BBS can be built for the convenience for people who would like to share their experiences.
- 3. People who are trying to reduce their stress levels can get together with other people

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who are also trying to do the same. Group activities can be organized for these people and psychiatrists can join the meetings to give some tips on how to overcome extreme stress levels.

- 4. People can be encouraged to write comments and suggest tips to their friends in their area or community.
- 5. Providing a one-stop information source makes people to have an easy access to the trending healthy food habits, tips for leading a stress-free lives, instead of them having to surf through multiple sources on the internet.
- 6. The Best way to motivate people is to statistically show all the data on the dashboard with the latest trends of, for example how the smoking/alcoholic beverages lead to how many health problems, and by doing something as simple as exercise can affect the overall health.

1.1.3. Project Description

The purpose of the project is to gather data from the web sources and analyzing the gathered data and reusing all the three projects from year 2014 and adding the features which are not covered in it, we will using machine learning for statistical analysis.

We will extract data from Twitter and analyze those tweets based on the list of hashtags we think are relevant. Then, we will classify the tweets and come up with trend charts. The details on what algorithms we will be using for data analysis, clustering and tweet analysis are mentioned in the next few sections of the project proposal. We will use the analysis as mentioned in the functional features and will display on the website as a trend or graph.

Our solution is to help people in three ways:

- 1. Out prior consideration is to help users realize that they might be in sub-health status. We will provide basic data in diagram to show this problem intuitively so that users will realize the severance of sub-health. We will provide an optional quick health investigation to find out the possibility of users in sub-health status as well.
- 2. We will provide some more careful and specific suggestions for the users who are willing to go deeper. We focus on population of particular geographic locations on the basis of their daily habits like:
 - Sleeping habits
 - Sporting habits
 - Eating Habits like content of sugar, fat and carbohydrates (Junk food)
 - Smoking Habits
 - Alcohol Habits

Stress-Pressure faced by the students, at workforce

- 3. In addition to the purely data analysis and hollow suggestions, motivation can help people to be more focused on their health spontaneously. That is what we would like to provide.
 - People can be encouraged to write comments and suggest tips to their friends in their
 area or community. A BBS can be built for the convenience for people who would like to
 share their experiences. For example, People who are trying to reduce their stress levels
 can get together with other people who are also trying to do the same. Group activities
 can be organized for these people and psychiatrists can join the meetings to give some
 tips on how to overcome extreme stress levels.
 - To motivate the people further, leaderboard competitions can be arranged and this would motivate people to contest for the top positions. People can see the achievement from every significant step they make through the leaderboard.

1.1.3.1 Why Twitter?

The data can be collected from any of the social media websites like Facebook, twitter, Instagram etc. and can also be collected by the Sensors such as Fitbit etc. We are focusing on collecting the data from **Twitter**. Collecting enough data about people's health, fitness or exercise condition is the first and essential step of our project. There are two possible ways to help us handle this, professional sports websites and Social Networking Service (SNS). However, the data gets from professional sports websites can be limited for reasons as below:

- 1. Agreements from all manufacturers of body monitoring devices are required before collecting necessary information.
- 2. Device ownership is so coarse that may do not provide enough basic information, and statistics available information from device becomes even more of a privacy issue.
- 3. When relying on gym data, it is feasible to obtain such data only from local gyms, which can impact veracity and validity.

As a result, we choose SNS to implement data collection. And among variety of powerful SNSs such as Facebook, Google+, Twitter, etc., we decide to use Twitter. Comparing with other SNSs like Facebook, Twitter has an asymmetric network infrastructure of "friends" and "followers", which means people is able to scan tweets of every user even if they are not following each other, and this feature makes it more proper for us to get adequate and useful data. Besides, more than 100 million users who in 2012 posted 340 million tweets per day. And the number is still rising, because until May 2015, Twitter already has more than 500 million users, out of which more than 302 million are active users around the world. Therefore, we can get every information and data we want from Twitter. These are the reasons why we choose Twitter.

1.1.4. Vision

Our team has decided to build the following features for the product, after analyzing the work done by the groups of previous years'. We will be using some of the existing infrastructure for

data collection. On top of the existing features, we have decided to add enhancements to the data analysis by widening our scope of analysis and by taking other inputs into consideration for more meaningful results. Here are some features of our application:

- 1. The website will display the statistical trend showing the number of people who exercise in a given area, analysis will also include the percentage of people who exercise out of their areas population.
- 2. Data analysis will be done based on different age groups, gender and occupation and different demographic locations.
- 3. Data analysis on how often and how intensely people exercise will also be done.
- 4. Ranking of the popular exercises on the basis of how frequently, intensely, time duration and geo-location involved. The trend will also show different proportions of different exercises like running, walking, biking, hiking, swimming, yoga or cardio.
- 5. Trend showing for around which area people complain about health care/health issues. Ranking the areas on this criteria.
- 6. Correlation positive or negative between the groups that exercises and the group which constantly tweets about health and wellness. Checking correlation about people who are concerned for diet/foods on the basis of people who exercise, discuss about dieting and on the basis of gender.
- 7. Feeds or topics that appear common to people who exercise, watch on their diet and follow a healthy lifestyle.
- 8. In order to keep people motivated they will get healthy dietary suggestions, latest feed on exercise, they can keep notes and share it with friends and can put reminders for their exercise routine.
- 9. Ranking of the popular sports on the basis of how frequently, intensely, time duration and geo-location involved. The trend will also show different proportions of different sports.

We will be focusing our data analysis mainly on weekly trends. After tweet analysis and classification, we would like to do the following things:

- 1. **Weekly Diet Trends**: Classify tweets based on people who are following a healthy diet, people who are following unhealthy diet and people who are motivated to eat healthy diet and plot the weekly trends and histograms.
- 2. **Weekly Exercise Trends**: Classify tweets based on people who are doing exercise and going to gym, and people who need motivation to go to gym and exercise. The trend chart will be plotted.
- 3. **Weekly Alcohol Consumption Trends**: Classification of tweets will be done based on people who consume alcohol, people who want to quit alcohol and who need motivation.
- 4. **Weekly Smoking Trends**: Classify tweets based on people who smoke, people who want to quit smoking and need motivation.
- 5. **Weekly Sleep Pattern Trends**: Classify and analyze tweets based on people who have a sleeping problem, and people who are looking at medication/ other ways of resolving their sleep issues.

6. **Weekly Stress Level Trends**: Classify tweets based on people who are over-stressed and people who are looking at some medication/ and other ways of reducing their stress levels.

We will do all these trend analysis based on gender, geographic locations, etc. as mentioned earlier.

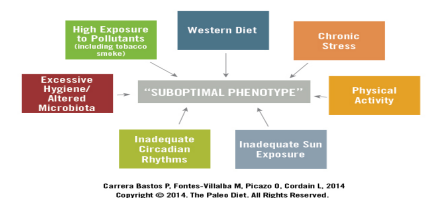
The earlier projects from last year have done some analysis of tweets based on the number of calories burnt to provide some visualizations. But, they haven't done it based on the geo-location or geo tags in Twitter. The main idea behind including analysis based on geo-location and geo-tags would be to determine the number of calories burnt for specific populations and reporting habits. Geo-location would be really useful in doing this analysis and the previous group haven't done their analysis based on this because only 1% of the tweets published on Twitter are geotagged. The only way to determine the tweet's location is by using the profile information. We will be using an API to extract the geo-locationfor improving the existing analyses.

Also, the previous projects haven't done much analysis on smoking and alcohol consumption trends. This is also something which we will be focusing on. We will also do data analysis on sleep patterns and stress levels.

1.2. Glossary of Terms

Suboptimal health

Suboptimal health can be defined as a state characterized by some disturbances in psychological behaviors or physical characteristics, or in some indices of medical examination, with no typical pathologic features, iii which exactly characterize common situation that most of people are facing.



2. Twitter

Twitter is an online social networking service that enables users to send and read short 140-character messages called "tweets".



3. Hashtags

A hashtag is a word or a phrase prefixed with the number sign ("#"). It is a form of metadata tag. Words or phrases in messages on micro blogging and social networking services such as Facebook, Google+, Instagram, Twitter, or VK may be tagged by entering "#" before them, either as they appear in a sentence or appended to it. The term "hashtag" can also refer to the hash symbol itself when used within the context of reciting a hashtag. (From Wikipedia)



4. Calories

Calories are used as a judgement of how long or how much have you exercised. In this project, we are going to translate both the time and the sports type user have done to Calories.

5. Social Networking Service (SNS)

A social networking service (also social networking site or SNS) is a platform to build social networks or social relations among people who share similar interests, activities, backgrounds or real-life connections. (From Wikipedia)



6. Application Programming Interface (API)

In computer programming, an application programming interface (API) is a set of routines, protocols, and tools for building software applications. An API expresses a software component in terms of its operations, inputs, outputs, and underlying types. An API defines functionalities that are independent of their respective implementations, which allows definitions and implementations to vary without compromising the interface. (From Wikipedia)

7. Server and database

A server is a running instance of an application (Software) capable of accepting requests from the client and giving responses accordingly. A database is an organized collection of data. The data are typically organized to model aspects of reality in a way that supports processes requiring information. (From Wikipedia)



8. Yoga

- Yoga is the physical, mental and spiritual practices or disciplines that aim to transform the body and mind.
- 9. Automatic Tweet: A message sent using Twitter that has been created automatically by devices like mobile apps and wearable devices, not human beings. In our project, the automatic tweets always appear with the hash-tag "#LoseIt" and keywords "calorie, burn".

2. System Requirements

As we discussed in Customer Statement of Requests and our analysis of data collecting, the reason we choose twitter for public information source is obvious now. The information amount is now adequate and the method for data sifting becomes the question.

First of all, the whole concept for our system is data mining. In another word, the question for the system is how to retrieve what users most concern about. On the next stage, the question is how we show our results of analyze to users in most intuitive way. In addition, there is also a concern about how users use our system and get relatively information they want. The following discussion will give more trivial and accurate requirements of our system.

2.1. Enumerated Functional Requirements

In this section, we discuss what exactly our system should do for users in its whole lifeline and split them into specific cases.

Identifier	Brief Description	PW
REQ1a	The system shall attain real time tweets from twitter using stream API	5
REQ1b	The system shall acquire the historical health-related tweets the users sent in a certain period. (e.g. in a month or two)	5
REQ1c	The system shall attain basic information from tweets of users which are health-related. (E.g. location, personal tweets numbers related, followers,	5
REQ2	The system shall be able to access geographic information associating with Google Map.	4
REQ3	The system shall have a database to store whole stream of data from twitter	4
REQ4a	The system shall filter out irrelevant tweets in database	5
REQ4b	The system shall classify relevant tweets data from database by different sets. (E.g. types of exercise, locations, genders, types of foods, etc.)	5
REQ4c	The system shall estimate twitter users workout calories by approximate calculation.	3
REQ5a	The system shall provide graph to display the exercising trends.	3
REQ5b	The system shall provide graph to display the smoking trends.	3
REQ5c	The system shall provide graph to display the alcohol consumption trends.	3
REQ5d	The system shall provide graph to display the dietary habit trends.	3
REQ6	The system shall provide approximate real time tweets rolling the screen.	3
REQ7	The system shall do the sentiment analysis by evaluating corresponding mood state the tweets show.	2
REQ8	The system shall provide interactive heat map for users to check information based on geographic information	4 60/0
REQ9	The system shall provide dynamic hashtag cloud to show tweets users are interested in.	3 6/046
REQ10a	The system shall provide an approximately real time leader board on community basis.	3 0
REQ10b	The system shall be able to show top 10 ranks for work out aggregated for 3days.	
REQ11	The system shall have the ability to draw information of big events correlating the themes users care about from twitter and present on a calendar.	2 - 3
REQ12	The system shall provide a calculator for users to show their calories loss.	3 å

REQ13a	The system shall allow user to sign up and provide an alternative option of sign up using a third party API.	5							
REQ13b	The system shall allow registered user to login.	5							
REQ13c	The system shall allow guest users to visit.	5							
REQ13d	The system shall allow login users to edit/delete their profile.								
REQ13e	The system shall allow user to stay login status in a moment for convenience.	1							
REQ14	The system shall define authorizations for different class of users. (e.g. Registered user, Guests, Administrators)	5							
REQ15	The system shall allow user to invite their friends to join the community.	2							
REQ16	The system shall provide a platform (like BBS) for users to share experiences and their comments as well as making friends.	2							
REQ17a	The system shall provide users database to store user information and retrieve data from them.	3							
REQ17b	The system shall separate users according to their public information like ages and form groups of common interest.	3							
REQ18a	The system should be able to collect and save relevant comments.	2							
REQ18b	The system should be able to analyze the comments and categorize them for correlation purposes.	2							

In the above table, we list all functional requirements in three aspects as mentioned above. Some requirements divided into several parts with suffix like "a" or "b" are associated with each other.

REQ1 to REQ3 are requirements for data collections. In this part, the system needs to attain less more relevant information from tweets and associate the data with geographical information from google map.

REQ4 concerns all the data processing and analysis. The method we use for classification is a kind of learning machine and for data sifting part we use another algorithm for recognition of tweets' language.

REQ5 to REQ12 are basically our form of data output to users. As mentioned in the table, the functionalities include graph display from analyzing big data(REQ5), real time relevant tweets displaying what people are talking about(REQ6), recommendations from estimating the average level(REQ7), heat map for users to get what they concern about associating their own location(REQ8), tag cloud to show up some hashtags which users can simply select as their wish and get relevant tweets(REQ9), leaderboard displaying ranks listing with various themes and it would be additional to this system(REQ10), a calendar which provides information of big events abstracted from tweets' data (REQ11) and a calculator for calculating calories loss in convenience(REQ12).

The remaining (**REQ13 to REQ18**) represents the way we design for users to easily get the hang of our system as well as the interactions between system and users. What's needed to be note is **REQ14** which provide our design of authorization for different classes of users. Detailed speaking, as for guest users, they can get access to data analytic graphs and tag cloud for tweets; as for login users, they are allowed to get into BBS to share information and dig deeper in data mining results so as private recommendations. They are also permitted to build their own database and save their own workout with highly security; as for administers, they have the privilege such as locking users account which are under suspension and maintaining the running of system but no access to private database.

2.2. Enumerated Non-Functional Requirements

In this section, the following requirements are raised up basing on FURPS standard. Since functional requirements have been discussed on former section, we simply come up with few things about non-functional requirements applying the standard of FURPS.

Identifier	BriefDescription	PW
NF-REQ1	System must be easily run with few maintenance and quickly recovered if it is broke down for some reasons.	5
NF-REQ2	System must have a proper schedule for regular maintenance.	5
NF-REQ3	System should entirely protect privacy issues of users and anyone should never be allowed to access others detailed information.	5
NF-REQ4	System should be aesthetically designed in order to attract more users or stoppers-by.	5
NF-REQ5	The system server should have the ability to handle overload in site visits.	5
NF-REQ6	System should provide FAQ & efficient response for users (aka User-Friendly Design). In this part, users should be at ease when getting information and explanations about their concern.	5

In the above table, **NF-REQ1** interpret the reliability of system; **NF-REQ2** shows requirements in supportability;**NF-REQ3** is most important thing for users and it applies the standard of functionality.**NF-REQ4** concerns demand for usability; **NF-REQ5** is supportability;**NF-REQ6** represents the performance. The main idea in this section is to make users willing to stay with safety and comfort and what is worth noting is that all the rules should be applied to all stages of design and be pursued carefully.

2.3. On-Screen Appearance Requirements

One of the two subgroups worked on HTML and the other one worked on the Photoshop. For HTML screens we will be keeping them as the base and will add the Photoshop ideas in the existing code. Following are the screen of rough HTML:

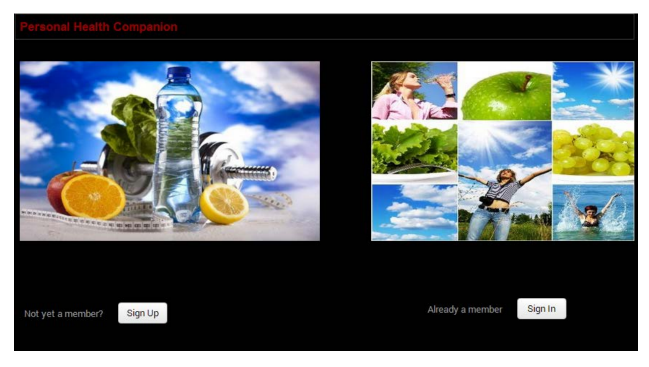


Figure 1

At the first page of our website, we want to give users a clean and intuitive view of what is this website for. We need to hide some information on the interactive layer. All kinds of features are in the icon on top and when user move the mouse to the icon it will show classifications. When users roll down the page, a big interactive tag cloud is designed and users can still point the mouse at each icon and the website can show a tiny window broadcasting relevant tweets filtered from database. Beyond all these, the information of website builders and terms of uses can be reached with relative links.



Figure2

The login page is also simple but tidy. One thing worthy of attention is that we provide third-party sign up with twitter accounts. If users do not want to go deeper, they can still find specific interests on the top line.



Figure3

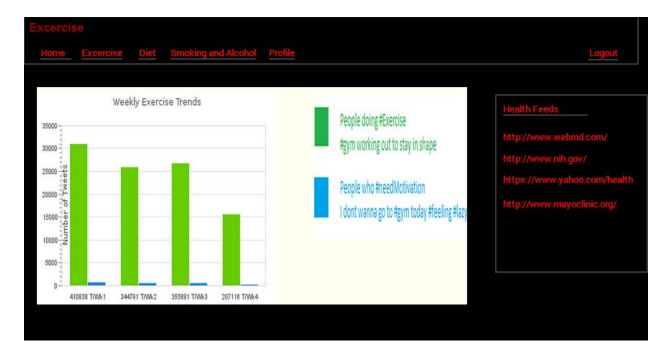


Figure4

When user get inside the specific feature, they can get relevant graphic data trends and the heat map linking to Google Map. Users will find out the sporting status around people in their community for example. They can also get recommendations from data analysis of system. In addition, the BBS service is also provide at any pages with health feature.

3. Functional Requirements Specification

3.1 Stakeholders

- 1. Academic Researchers& Health Organizations
 - Define as third parties which might have interests on our data & analysis for academic use.
- 2. Individuals
 - Define as customers, who want to use our system to get the information of their community or general health status of any aspects. They play the most important role in design of system.
- 3. Developers

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Define as the system designer, developer and administrator, who will only maintain the system on this stage and ensure the security level. Also, they might concern about the data analysis.

4. Enterprises

Define as third parties which might gain information relating to health for business use. Some of them might use the system only to collect data while some others might use it to broadcasting their advertisement.

3.2 Actors & Goals

1. Users (Initiating Type)

Goals: Viewing the information published on website & interacting with the system to get what they most concern about. Sharing their ideas and experiences and making friends.

2. Administrators (Initiating Type)

Goals: Maintenance the system, protecting privacy issue, priority to collect data and access database, providing service to user.

3. Enterprises (Initiating Type)

Goals: Collecting original data and analyzing. Advertising their business on the website or only investigating the primitive needs for market through data.

4. Databases (Initiating Type)

Goals: Storing the information collected from SNS & Google Map, retrieving the information from it for relative use.

5. SNS (Participant)

Goals: Providing source of data for all the analysis.

6. Google Map (Participant)

Goals: Providing geographic information support for heat map.

3.3 Use Cases Casual Description

Use	Case Name	Description	Requirements
Case			

UC-1	Register	The system shall allow user to register, and create his profile	REQ13ab REQ14,REQ17a
UC-2	View/Edit Personal Profile	System shall display the personal profile for the logged in user.	REQ13c
UC-3	Show Graphs	System shall show users graphs of several aspects(e.g. heat map, exercise time in this community)	REQ2, REQ4ab, REQ5abcd,REQ8,REQ9, REQ10ab
UC-4	Display Calendar	System shall be able to support a calendar and allow uses to register for events.	REQ4ab, REQ11
UC-5	Show Calculator	System shall be able to support workout calculator on the home tab.	REQ4abc, REQ12
UC-6	Show Leaderboard	System shall calculate # of tweets collected per user and show the leaderboard in the UI	REQ4ab REQ10a,10b
UC-7	Show real-time Tweets	System shall be able to show real-time tweets with tags provided by user	REQ4ab, REQ6
UC-8	A BBS section	System shall provide users a platform for communication	REQ16 REQ18ab
UC-9	Collect Twitter Information	System shall collect and store the tweets with a given region.	REQ1abc REQ3, REQ4ab
UC-10	Collect User Information	System shall collect User Information to perform draw the necessary conclusion.	REQ17ab
UC-11	Validate User Login Information	System shall validate when a user attempts to login.	REQ14
UC-12	Login	Once authenticated by system, User's status shall change.	REQ3

According to the table, we mainly derive the use cases which are directly interacting with actors. These use cases might not be detailed enough, but they fully covered the features which we would like to implement.

3.4 Use Case Diagram

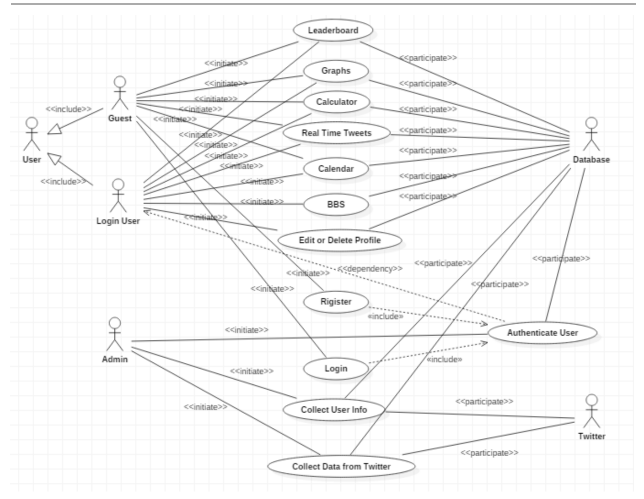


Figure 5

3.5 Traceability Matrix

REQs	PW	UC1	UC2	UC3	UC4	UC5	UC6	UC7	UC8	UC9	UC10	UC11	UC12
REQ1a	5									Х			
REQ1b	5									X			Personal Health Companion9/30,
REQ1c	5									X			al Health
REQ2	4			X									Persona

REQ3	4							x	Х
REQ4a	5		x	x	x	X	X	x	
REQ4b	5		х	x	x	x	х	x	
REQ4c	3				x				
REQ5a	3		х						
REQ5b	3		х						
REQ5c	3		х						
REQ5d	3		x						
REQ6	3						x		
REQ7	2								
REQ8	4		х						
REQ9	3		Х						
REQ10a	2		x			x			
/30/201 REQ10b	2		x			x			
Suoiu REQ11	2			x					
ealth Cor	3				Х				
Health Companion9/30/2015 REQ108 REQ111 REQ12 REQ13a	5	X							

REQ13b	5	X											
REQ13c	5		X										
REQ13d	5		X										
REQ13e	1												
REQ14	5	Х										X	
REQ15	2												
REQ16	2								X				
REQ17a	3	х									X		
REQ17b	3										X		
REQ18a	2								X				
REQ18b	2								X				
Max PW	I	5	5	4	2	3	2	5	2	5	3	5	4
Total PW	,	18	10	37	12	16	14	13	6	29	6	5	.4
	-			<i>-</i> ,	_ 				Ĵ		J		30/2015

As shown on the matrix, some requirements which are marked red are left over.

For **REQ7**, it is not the prior requirement. We define this one as an additional feature for the system and in the primitive traceability matrix it would not be an isolated use case.

For **REQ13e**, it is a low-priority requirement. Without it, the main functionalities would still work.

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For **REQ15**, we see the importance of this feature, but we feel like it might be too general and we would defer it for later.

3.6 Use Case Fully Dressed Description

To further develop the detailed specification of use cases, we start by drafting usage scenarios.

We thought of two possible approaches to develop use cases. One is that we first start at the data collection and another is that we start at the user functionalities like register, login, etc.

The primary goal of the system is to display data we collected to the user intuitively, but the data analytic would be fundamental to all the features. Henceforth, we decided to begin with data collection and getting the data would be the first logical step to begin data analysis too. We start from Use Case 9.

USE CASE: UC9 Collect Twitter Information

Related Requirements: REQ-1abc, REQ-3, REQ-4ab

Initiating Actor: Administrator

Actor's Goal: To collect tweets from Twitter.

Participating Actors: Database, Twitter.

Preconditions: The number of API calls made should not have exceeded the limit and

the administrator must be successfully authenticated by Twitter.

Success End Condition: The tweets are successfully collected and stored in the

database.

Failed End Condition: The tweets are not collected from Twitter.

Extension Points: NA

Flow of Events for Main Success Scenario:

- →1. Administrator makes a request to the API to get tweets. Relevant hashtags are also entered in order to get the related tweets.
- ←2.Twitter sends the tweets relative to the hashtags to the administrator which is stored in the database.

USE CASE: UC10 Collect User Information

Related Requirements: REQ-17a, REQ-17b

Initiating Actor: Administrator

Actor's Goal: To collect user information extracted from the user profile from Twitter using the corresponding user id and store it in the database.

Participating Actors: Database, Twitter.

Preconditions: Successful execution of UC9; Administrator should have a valid user ID for the profile to be retrieved.

Success End Condition: The user information is successfully collected and stored in the database.

Failed End Condition: The user information is not collected from Twitter.

Extension Points: NA

Flow of Events for Main Success Scenario:

→1. Administrator searches for the user id relative to the user profile to be retrieved from the tweets received from Twitter.

- →2. Administrator sends an API request to Twitter to get the user profile. The user id is also entered in this request.
- \leftarrow 3.Twitter sends in the required user profiles, which are stored in the database.

The data collected through the above two use cases shall be further used in mathematical model section. The mathematical model section shall further identify the key attributes required to develop the necessary analytics. Now, we proceed with the use cases which are defined to display our data analysis intuitively.

USE CASE: UC3 Show Graphs

Related Requirements: REQ-4ab, REQ-5abcd, REQ-8, REQ-9, REQ-10ab

Initiating Actor: User

Actor's Goal: To view any graph of data.

Participating Actors: Database.

Preconditions: Data Connectivity and instantaneity.

Success End Condition: User can view any graph of data.

Failed End Condition: The graph is not visible because of un-availability of required

workout data.

Extension Points: NA

Flow of Events for Main Success Scenario:

- \rightarrow 1. User enters the website.
- ←2. System show all graphs of data to user.

- →3. User selects location on heat map by inputting the name of location or pointing it on the map.
- ←4. System show a more specific data of chosen location to user.

USE CASE: UC4 Display Calendar

Related Requirements: REQ-4ab, REQ-11

Initiating Actor: User

Actor's Goal: To view any upcoming event and RSVP

Participating Actors: Database

Pre-Conditions: Data Connectivity

Success End Condition: User can view and RSVP for events.

Failed End Condition: NA

Flow of Events for Main Success Scenario:

Include: Login (UC12)

- →1.User inputs events type he/she want to learn about.
- ← 2. System will request events information from Database.
- ←3. System will retrieve the events information according to interests and input from users, then display the events on the calendar.
- → 4. User can view the events and click on RSVP.
- \leftarrow 5. System will add the user name to the participants list in the database.

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← 6. System will display confirmation message and mark the event as "Attending".

USE CASE: UC7 **Display Real-Time Tweets**

Related Requirements: REQ-4ab, REQ-6

Initiating Actor: User

Actor's Goal: To view real time tweets related to different tags

Participating Actors: Database

Pre-Conditions: Data Connectivity

Success End Condition: User can view interested tweets rolling the side screen.

Failed End Condition: NA

Flow of Events for Main Success Scenario:

→1.User inputs the tags or themes he/she want to see.

← 2. System will request relevant tweets information from Database.

←3. System will retrieve the tweets information according to the tags input from user and display the events on the side screen.

→ 4. User can view the tweets and link to twitter.

Use Case UC8 BBS Section

Related Requirements: REQ-16, REQ-18ab

Initiating Actor: User

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Actor's Goal: Use this platform to communicate with other Users.

Participating Actors: Database.

Preconditions: The database shows users' posts and comments.

Post conditions: Users post their opinions and comment under other users' post

successfully

Failed End Condition: fail to post or comment

Flow of Events for Main Success Scenario:

Include: Login (UC12)

→ 1. User clicks "Post" or "Comment" bottom

← 2. System display the text box.

→ 3. User can edit in this section, and click "submit" to complete the process

← 4. System (a) stores the content to Database, (b) prompts a message "submit successfully" (c) Display the comment is the BBS section.

All these Use Cases above are concerning about how we collect data and display to users. Now we respect user to interact with our system. The interaction design can be found on some use cases listed above, i.e. BBS section has the option for login users to post some experiences, and UC4 allows login users to add their personal event to the calendar. All these interactions result in use cases designed only for users other than data. The following use cases are for users.

Use Case UC1: Register

Related Requirements: REQ-13ab, REQ-14, REQ-17a

Initiating Actor: User

Actor's Goal: To register onto the system & create a profile on system.

Participating Actors: Database.

Preconditions: (a) User must be an unregistered user. (b) System displays the

homepage.

Post conditions: User success to register, database store the profile

Failed End Condition: The user have registered, and fail to register.

Flow of Events for Main Success Scenario:

- →1. User clicks "Sign Up" option on home page.
- ←2. System displays the profile page (user type (general user, governor)twitter ID, password, confirm password, gender....), and let user to fill in
- →3. User type valid ID which has not registered in the system, and type same password twice, provide all mandatory information, and click bottom "save"
- \leftarrow 4. System (a) prepares a database query to verify that ID has not registered in system; (b) signs to twitter to verify the twitter ID is a valid ID; (c) checks whether the two password are same; (d) check all mandatory information provided
- ←5. Database signs the ID has not registered in the system
- ←6. Twitter signs the twitter ID provided is valid
- ← 7. System (a) stores the profile in the Database; (b) prompts a message that "Registered successfully"

Flow of Events for Extensions (Alternate Scenarios)

- 3a. User type a valid ID which has registered in the system, and click "SAVE"
- ←1. System (a) detects error, (b) prompts a message "You have registered", (c) directs to Homepage
- 3b. User type an invalid twitter ID, and click "SAVE"
- ←1. System (a) detects error, (b) prompts a message "Invalid twitter ID, please type again"
- →2. User supplies a valid twitter ID
- \leftarrow 3. Same as in Step 4
- 3c. User type different passwords, and click "SAVE"
- ←1. System (a) detects error, (b) prompts a message "Passwords do not match each other, please type again"
- →2. User supplies same passwords twice
- \leftarrow 3. Same as in Step 4
- 3d. User only provides part of mandatory information
- ←1. System (a) detects error, (b) prompts a message "You have to provide all the mandatory information, please type the rest."
- \rightarrow 2. User supplies all the mandatory information

← 3. Same as in Step 4

3e. User click cancel option

← 1. System (a) doesn't store the profile; (b) redirects to Homepage

Use Case UC2: View/Edit Personal Profile

Related Requirements: REQ-2c

Initiating Actor: Login User

Actor's Goal: To edit his/her profile information.

Participating Actors: Database.

Preconditions: The system displays the profile page

Post conditions: User edit his profile successfully, Database updated user's profile

Failed End Condition: profile failed to updated

Flow of Events for Main Success Scenario:

→ 1. User clicks "Edit" bottom

← 2. System display the profile page in editing condition, and let user change

- → 3. User type information that need be updated, and click "Save"
- ← 4. System (a) stores the updated profile to Database, (b) prompts a message "updated successfully"

Flow of Events for Extensions (Alternate Scenarios)

- 3a. User type an invalid twitter ID, and click "SAVE"
- ← 1. System (a) detects error, (b) prompts a message "Invalid twitter ID, please type again"
- →2. User supplies a valid twitter ID
- ←3. Same as in Step 4
- 3b. User type different passwords, and click "SAVE"
- ←1. system (a) detects error, (b) prompts a message "Passwords do not match each other, please type again"
- \rightarrow 2. User supplies same passwords twice

←3. Same as in Step 4

3c. User click cancel option

 \leftarrow 1. System (a) doesn't update the profile; (b) redirects to profile page in cannot-editing condition

One thing needs to be noted is that, some of the use cases can split into more trivial detailed use cases. On the high-priority design, we only list the use cases which are more inclusive in order to show the general scenario of our project.

3.7 Sequence Diagram

In this part, we barely choose a few complicate & important Use Cases derived on fully dressed description to draw the sequence diagrams.

First, we consider the data collecting use cases. Collecting Data diagrams are derived as:

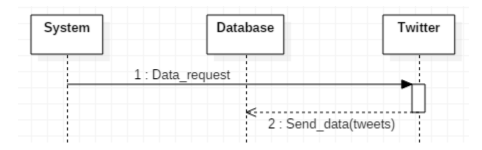


Figure 6:Sequence Diagram for UC9

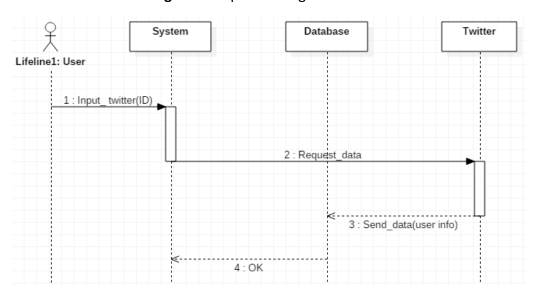


Figure 7: Sequence Diagram for UC10

Second, we choose some data displaying from UC3 to UC8, which have similarities in some extent in the information flows between objects. Thus, these use cases are displayed as:

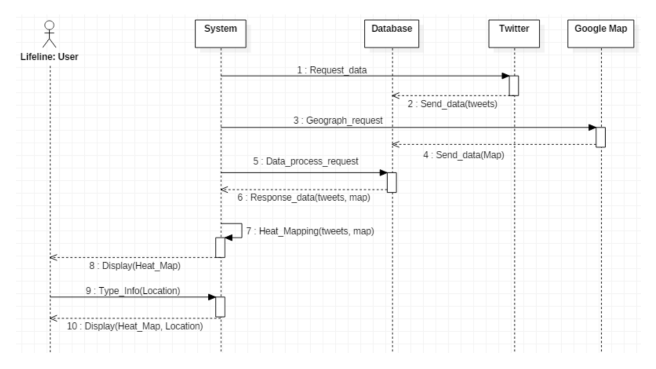


Figure 8: Sequence Diagram for UC3

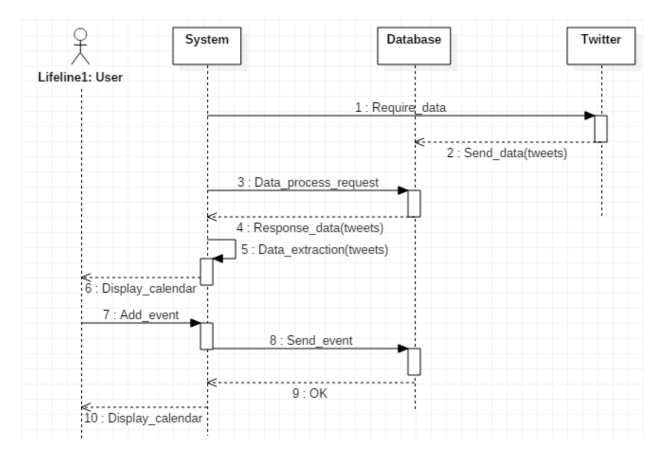


Figure 9: Sequence Diagram for UC4

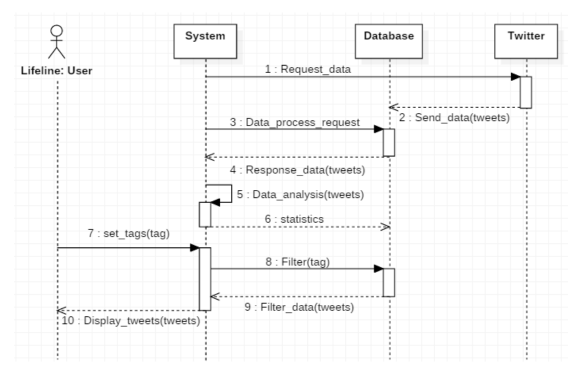


Figure 10: Sequence Diagram for UC7

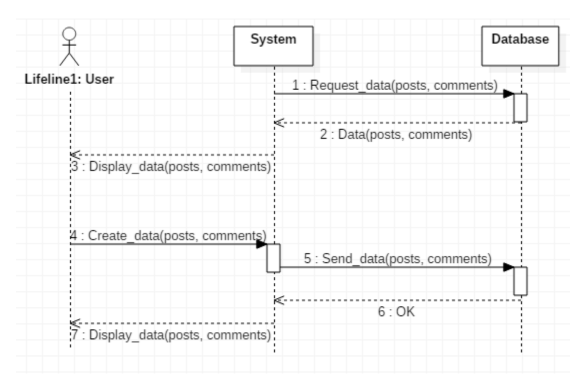


Figure 11: Sequence Diagram for UC8

Finally, we show the sequence diagram for Register and Profile Operations.

The diagrams are shown as:

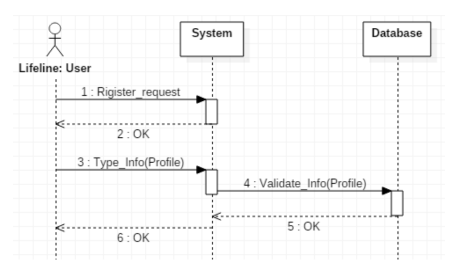


Figure 12: Sequence Diagram for UC1

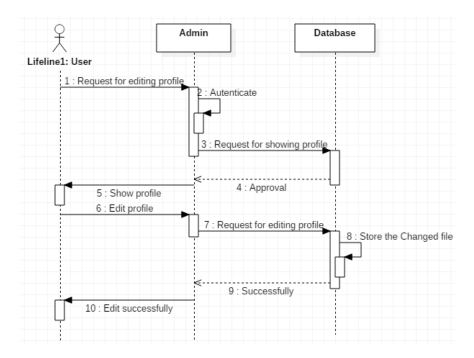


Figure 13: Sequence Diagram for UC2

4. User Interface Specification

The Fig 1-4HTML design mentioned on the On-Screen Section gives our initial sketch of the User Interface that was envisioned during the Customer Statement of Requirements Phase. After the development of the functional specifications, the requirements are better understood. Based on the detailed description of the Use Cases, we were able to ensure that the User Interface design resembles the customer requirements and reflects the details of use cases. The interface design may change once we start our developing.

Preliminary Design

 All the use cases except for UC-9 and UC-10 have User Interface Requirement. The below screenshots focuses on the use cases UC-3, UC-5, UC-6, UC-7 and UC-12. The below figures show how our website would look like. It has the login page and a home screen where the user can select their further categories.

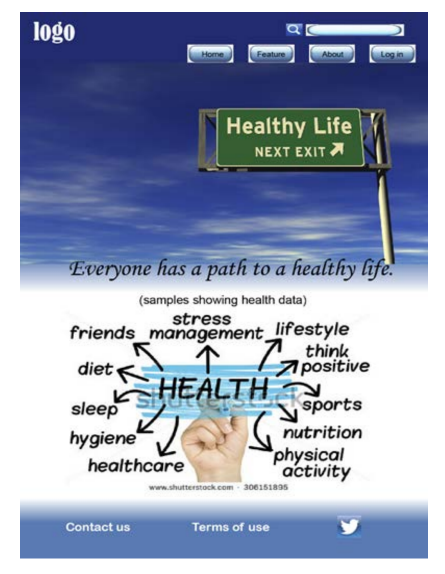


Figure 14: UI Design- Home Page

• When the user enters the home page, they can navigate to the User ID and password fields where they can fill their credentials. If the user is a new user, they can sign up by filling out all their details. A guest user can directly view the webpages without providing any login options. After filling the respective fields, the user will click on the Login button. After successful login, the user will see a tab screen, from where the user can click on the Profile tab to view their profile.



Figure 15: UI Design-Login

 For the first webpage, the visitor (user who has not registered) can browse both "Public Display", "Our Features" sections. And visitors will chose one feature which they are interested in and website will go to the following page:

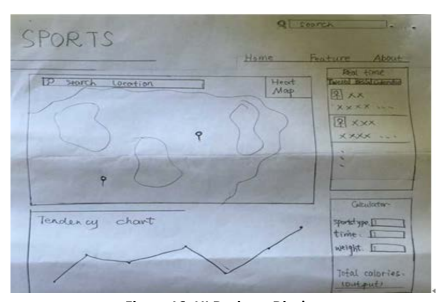


Figure 16: UI Design – Display

There will be several sections for the visitor:

1. The visitor will be able to see different heat maps varied by area, time and demography. He/she can select the display way such as in area, time, type or demography. The map also enables dragging and zooming in/out.

- 2. The visitor can see the leaderboard by selecting on the relevant button on the webpage, which includes ranking for different users varied by area, type and demography.
- 3. The visitor can view the ranks listed by the website from the data we have collected, and the rank will include several aspects to let the visitor to choose from.
- 4. The visitor can access to the BBS section, which they can see the experience sharing by other people, and after you login, you comment below and communicate with other people.

After the user login, there will be other sections where the registered users can see:

- 1. The member (user who has registered) can use these features stated above that all visitors can use.
- 2. The member can navigate to the calculator where they can enter their Age, Sex, Height, Weight and the type of workout they performed to calculate the amount of workout they have performed. Then the user clicks on calculate button. Based on all the factors mentioned, the calculator will then display the amount of calories based on the workout the user has performed.
- 3. The member can also check personal record of exercising in time varied by type.
- 4. The website will provide relatively professional personal advice to make the user's lifestyle healthier and efficient.

5. Domain Analysis

5.1 Domain Model

To start building the domain model, first step is to define the domain model concepts based on the requirements identified in fully dressed description of Use Cases. Table below lists all the requirements with the concerned concept. Each concept will be responsible for completing the responsibility either by doing it or by helping some other.

Concepts Definitions

Based on UC6 we can infer that maintaining leader board is one responsibility say R1 that needs to be assigned, so we introduce a concept here LBOrganizer which will be responsible to carry out the analysis in order to assign ranks to the users and display the top 10 rankers on the leaderboard. In order to complete this responsibility, LBOrganizer has to do the workout calculations for every user. In order to satisfy this requirement, we introduce a new concept called Calculator which will calculate the workout done by each user by using a system defined mathematical model. LBOrganizer will be Using Calculator [LBOrganizer <uses>Calculator] and completes the assigned responsibility R1.

Keeping in view all Use Cases that were developed above and breaking down the system further into smaller parts we identified several concepts and their responsibilities that are listed in the below table.

R#	Responsibility	Туре	Concept
R1	Display real-time Tweets	D	Webpage
R2	Display Leader Board	D	Webpage
R3	Update/maintain the Leader Board	D	LBOrganizer
R4	Compare workout among different users	D	LBOrganizer
R5	Show calculator on UI	D	Webpage
R6	On screen workout calculation	D	Calculator
R7	Display calculated workout	К	Controller
R8	Display calculated workout	D	Webpage
R9	Store the user workout information in database	D	Communicator
R10	Host a calendar with all upcoming event information	D	Calendar
R11	Display Calendar on the UI	D	Webpage
R12	Take user registration for upcoming events (RSVP for events)	D	Calendar
R13	Check whether user is already registered for the event.	D	Calendar
R14	Create User Profile	D	ProfileCreator
R15	Store User information in database	K	Communicator
R16	Edit/Update user profile	D	ProfileCreator
R17	Authenticate user login	D	Authenticator
R18	Collect relevant tweets from twitter	D	TweetCollector
R19	Store collected tweets	К	Communicator
R20	Extract User information from twitter profile	D	TweetCollector
R21	Store user twitter profile information	К	Communicator
R22	Carry out data analysis on tweets and user profile	D	Analyzer

R23	Create the graph of collected data	D	PatternGenerator
R24	Display graph on related tab on UI	D	Webpage

Further analysis if the model tells us that our system will have two way communications which are:

1) Requests from user & their response, 2) Requesting Information and updating information in the Database.

Thus in order to separate the responsibilities into 2 different concepts, we introduce **Controller** (For user related communication) & **Communicator** (For DB related communication). Controller would use Communicator in order to complete user query and in response communicator gives back the required information to Controller after querying the data base.

ProfileCreator has the functionality of registration of the new users and profile creation. It enables user registration and allows user to complete their profile. It also gives user the facility to update/modify their profile by allowing an edit option where they can modify their profile when they login. This profile information of the user is saved in separate tables in the data base allowing the data to be used in the future. It also displays the created profile on commands from the user.

Authenticator takes the responsibility of existing user login and authentication; it checks the database and authenticates the logging in user. It also checks the number of attempts made by user to login and counts number of unsuccessful attempts; it locks out the user if the number of unsuccessful attempts is more than 3. This concept basically provides an initial line of security to the system and its users.

Calculator is the only mathematical model in the system that provides input for multiple concepts in the form of **TotalWorkout** done by a user. This number basically helps in order to do the leader board and also serves as an input to the pattern generation module. It provides an onscreen workout calculation for user, where it accepts input from user and displays the workout amount done by the user. Based on the algorithms and assigned weightage for workouts it calculates the workout.

LBOrganizer maintain the leader board on the web page. In order to do so, it performs various steps such as comparison of the workout by different user and arranging users in descending order based on their workout. Top 10 users are selected for the period and their names are displayed on leaderboard. It checks the leaderboard and updates it according to the schedule. **Calendar** conceptualizes the onscreen event calendar which displays the upcoming events on the community page. It also allows the user to register for a particular event by storing RSVP in the data base for the event. In order to maintain a dynamic calendar, administrators are allowed to

edit calendar by adding upcoming events to it, thereby making new events available for user registration.

PatternGenerator is the concept of graphical representation of various upcoming trends in Exercise, diet and Smoking & alcohol consumption. The main idea behind graphical representation is to consider the large data of the users which are available on twitter and examine the proclivity of users. Showing these trends with a help of Histograms will make them easy to analyze and comparison the large volume of data. The **PatternGenerator** gets the rationalized and analyzed data from controller and will convert that data into histograms which are displayed on the webpage.

TweetCollector does the tweet collection to collect the data. It uses the Twitter Streaming API for collection of tweets. Tweets are collected based on Hashtags in the tweets of the user and if the required hashtag is available in the tweet then that tweet is considered to be relevant and is stored into the database. This block also gives facility to narrow down the tweet collection for a particular region, hence making our prediction for a region more accurate.

Analyzer is the most critical concept of the system as it carries the responsibility of the data analysis and data segregation. In order to perform different analysis these collected tweets requires some **data analysis**, these tweets are subjected to the analyzer to get more meaningful information. It tries to build some sense by considering the tweet history of the same user and reads the hashtags, combining the past and the present tags it is capable of predicting the lifestyle and hence global trend.

Attribute Definitions

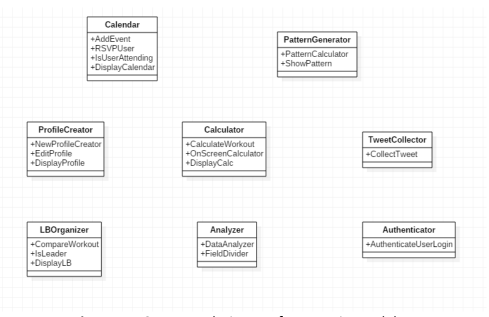


Figure 17: Conceptual Diagram for Domain Model

Attributes, Concepts and their responsibilities are given in the table below. Concepts have different attributes to perform the function and complete the task they are responsible for. Concepts in our model are more likely to have a **Logical Analysis** attribute and **decision maker** attribute, also supported by **display** attribute at time when required. The Mathematical calculation if required by any concept, the attribute is outsourced to calculator concept.

IsUserAttending is required in order to check the reservations in the data base for every user and update the calendar on user option accordingly.

RSVPUser attribute enables the user to register for a particular event. It will update the data base for that event with the users who have registered to attend that particular event.

AddEvent will be used by the administrators to maintain the calendar and adding the new events. Even the description can also be added in the calendar.

CompareWorkout will compare the total workout in a period of last 3 days by different users and use the mathematical model to arrange the users in leader board by using the attribute **IsLeader**.

OnScreenCalculator is a facility that allows the users to calculate their work out without tweeting, an on screen appearance of calculator is available on webpage. By entering the type of the workout the user did and the time they spent can easily get the number of calories burnt and the work out details that they have performed. Different workouts are assigned different weightages. Based on the weightages assigned to different workout styles and calculates according.

Tweetslist is required to show the real-time tweets collected by administrators. User can click an interesting tweet and enter the homepage of this person and follow him.

All of the above attributes support user in some or the other way, but to have a user base we need to have a Login and Registration functionality. To carry out these responsibilities, our model introduces the following

NewProfileCreator attribute gives scope of user registration in the system. It allows new user to register to the system. It asks user about the important information that are updated in profile, it also allows user to choose their username and password. All these information are stored in database. In future if user wants to edit some of his profile fields, system allows user to perform this task, system uses **EditProfile** attribute to edit the profile of an existing user.

DisplayProfile serves the purpose of viewing the profile. If the logged in user is an "Administrator", system allows him to navigate through the data base and view the entire user profiles stored in it and if the logged in user is "User" it shows only personal user profile.

Data analytics is the backbone of the whole system. Our system is a speculative solution to the trends that are most likely to prevail in near future. To serve this purpose our system needs to have advanced data analysis logic. The data collected from twitter in the form of tweets needs to be read in analytical manner and draw more conclusions and meaning from those tweets. To serve this purpose we have **DataAnalyzer** in our system, this attribute is capable of reading the tweets in different manner and draw logical conclusions. Taking an example, a tweet by user "acb: #Exercise #Alone #terrified", looking at the tweet single hashtag at a time will not make any sense or there is a high priority that the conclusion drawn by looking at one hashtag only will give you the wrong prediction (The user actually intends to say that he is not working out as he is alone and terrified to work out alone whereas we may predict it only by reading #Exercise that the user is doing exercise). We not only misread the prediction but also predict wrong trend. In order to overcome such issue we may use the **DataAnalyzer** which reads series of hashtags at a time and thus draw some meaning full conclusions. We can use the history of particular user who is very frequent tweeter, to store the history we need to have the user name and other field from the tweet in the data base.

FieldDivider is the responsible attribute for dividing different field of a tweet and store in database. After all the logical data analysis is performed, we use **PatternCalculator** attribute which calculates a histogram showing the pattern and trend. These histograms are divided into 3 parts based on type: 1) Exercise Histogram, 2) Diet Histogram & 3) Smoking and Alcohol

Consumption trend. These histograms serve the purpose of prediction and are available for users on the respective tabs of our community website.

Responsibility	Attribute	Concept
R1:Display real-time tweets	Tweetslist	Webpage
R2: Compare workout among different users	CompareWorkout	LBOrganizer
R3: Update/maintain the leader board.	IsLeader	LBOrganizer
R6: On screen workout calculation	OnScreenCalculator	Calculator
R10: Host a calendar with all upcoming event information.	AddEvent	Calendar
R12: Take user registration for upcoming events (RSVP for events)	RSVPUser	Calendar
R13: Check whether user is already registered for the event.	IsUserAttending	Calendar
R14: Create User Profile	NewProfileCreator	ProfileCreator

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R16: Edit/Update user profile	EditProfile	ProfileCreator
R17: Authenticate user login	IsUserCorrect	Authenticator
R18: Collect relevant tweets from twitter	CollectTweet	TweetCollector
R20: Extract User information from twitter profile	FeildDivider	TweetCollector
R22: Carry out data analysis on tweets and user profile	DataAnalyzer	Analyzer
R23: Create the graph of collecting data	PatternCalculator	PatternGenerator

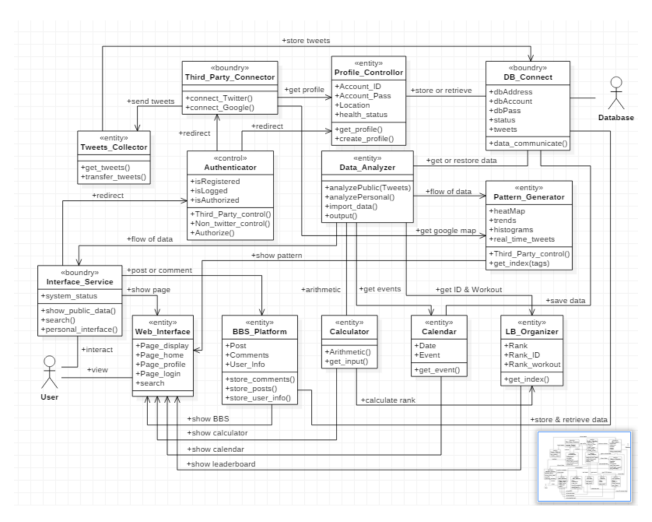


Figure 18: Domain Model Diagram

Traceability Matrix:

			I	•	Domain	Concepts	S	1	
		LBOrganizer	Calendar	Analyzer	TweetCollector	Authenticator	PatternGenerator	ProfileCreator	Calculator
Use Case	PW	B			Twe	Aui	Patte	Pro	O
UC1	5			•		Х		Х	
UC2	5					X		X	
UC3	4			X	X		X		
UC4	2		X						
UC5	3								Х
UC6	2	х		X	X				
UC7	5			X	X				
UC8	2						X		
UC9	5			X	X				
UC10	3			X	X			X	
UC11	5					X			
UC12	4					Х			

6. Interaction Diagram

1. UC-1 REGISTER

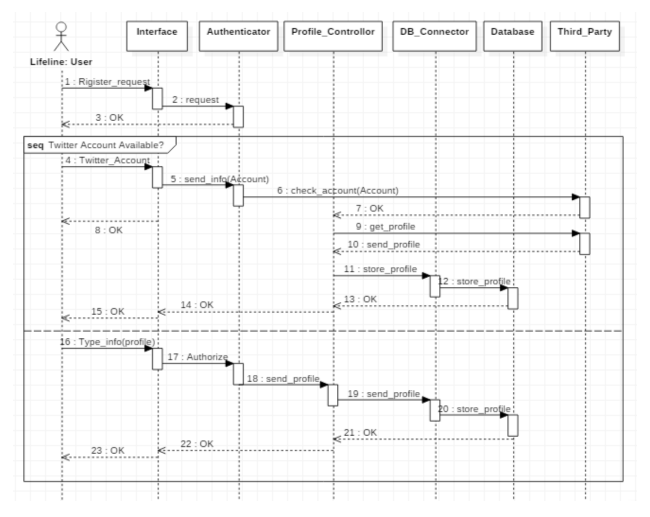


Figure 19: Register

The above interaction diagram corresponds to the UC1 Register. When the user clicks the "Sign Up" button on the log in page, the system displays the profile page in an editable condition. Then the user enters all the mandatory fields and then clicks "Save". Then a request is sent from the system to the database to verify if this ID is already existing earlier and then send a query to verify the Twitter ID if it is existing. After the system gets both signal true from Database and Twitter, it then checks whether the two passwords are the same or not. If they are same, the profile is stored to the database, and it prompts a message to signal user the success.

2. UC-2 VIEW/EDIT PROFILE

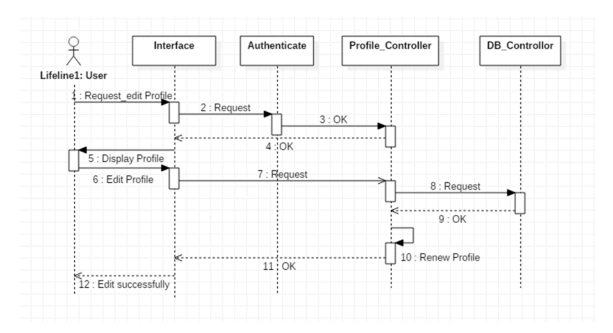


Figure 20: View/Edit Profile

The above interaction diagram corresponds to the UC2 View/Edit Profile. When the user clicks the "Profile" button on the homepage, then the system sends a query to the database for the profile. Database sends the profile to the system and then the profile is displayed. When the user clicks the "Edit" button on the profile page, the system changes the profile page in editable option. User can now enter the new information and clicks "Save". System then stores the updated user information in the database. System then prompts a message to signal that the user has edited successful.

3. UC-9 COLLECT TWITTER INFO

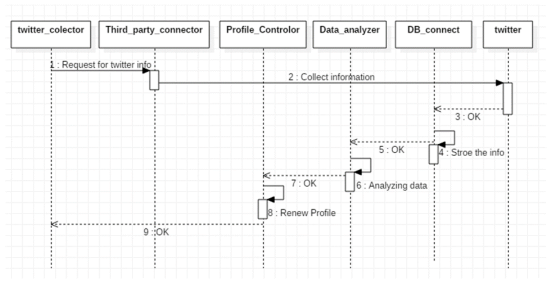


Figure 21: Collect Twitter Info

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The above interaction diagram corresponds to the UC9 Collect Twitter Info. Still, there exists default process: If we can't collect data from the twitter, and The Third_Party_Connector will directly show a wrong signal to Twitter Collector.

4. UC-10 COLLECT USER INFO

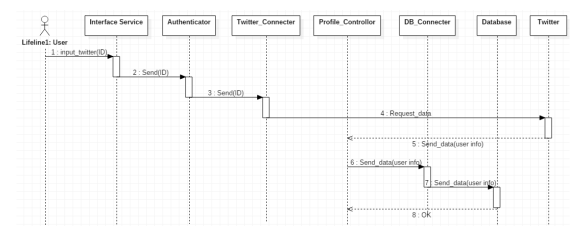


Figure 22: Collect User Info

The above interaction diagram corresponds to the UC10 Collect User Info. It is collecting information of users with a twitter account. The user types in his account ID and Authenticator will send the ID to Twitter_Connector to retrieve profile from Twitter to Profile_Controllor and store.

5. UC-3 SHOW GRAPHS

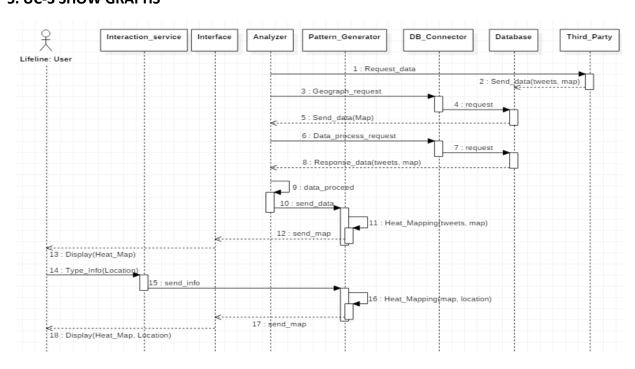


Figure 23: Show Graphs

The above interaction diagram corresponds to the UC3 Show Graphs. It shows in details of how to generate a heat map. First the Analyzer request enough data in tweets as well as request basic map information. These information are first stored in Database, and the Analyzer will then retrieve them from DB and proceed tweets information based on geographic location. After analyzing, the data will be send to Pattern_Generator to generate heat map. Heat map will be displayed through Web_Interface. When user try to interact with the heat map, user could click on locations they are concerning about and the location will be proceeded by Pattern_Generator to show specific heat map.

6. UC-4 DISPLAY CALENDAR

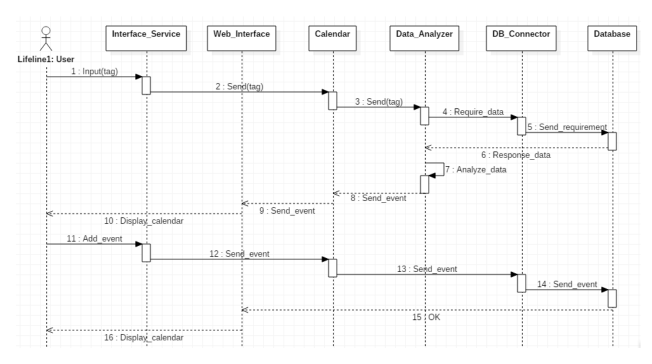


Figure 24: Display Calendar

The above interaction diagram corresponds to the UC4 Display Calendar. Basically, user chooses his favorite theme and input a tag, the tag will be send in sequence to Analyzer, then Analyzer will request data in tweets from Database and cluster the relative tweets in the way user wants. The relevant tweets will be analyzed by dates & events and show on Calendar. If user wishes to add his schedule, it would be easily a click and edit of his events and the Calendar will show changes in it. These events will be stored in Database as well.

7. UC-7 SHOW REAL-TIME TWEETS



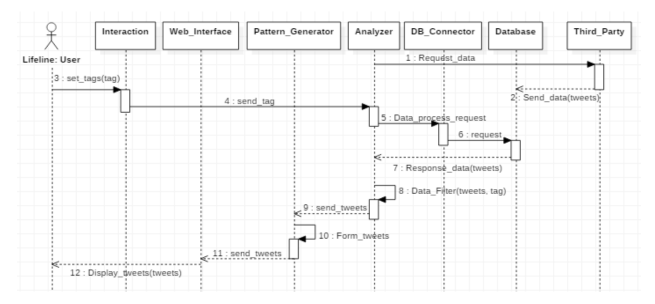


Figure 25: Show Real-Time Tweets

The above interaction diagram corresponds to the UC7 Show Real-Time Tweets. Analyzer is constantly requesting tweets from twitter API. When I user want to sort the tweets and show what he is interested in, he can barely type his tag and Analyzer will filter tweets from Database in his tag. Finally, the filtered tweets will also be constantly sent to Pattern_Generator to form the format of tweets and then display through Web Interface.

8. UC-8 BBS SECTION

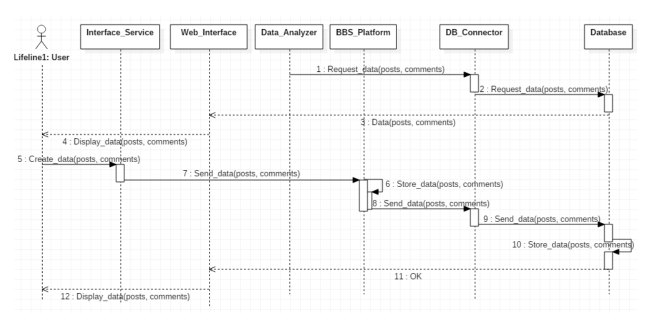


Figure 26: BBS Section

The above interaction diagram corresponds to the UC8 BBS Section. First system shall request data from database to retrieve former posts & comments on BBS and use Web_Interface to show user the BBS Platform. Default Operations are:

- Users without login can go through the BBS.
- Authenticated user can post a new discussion or comment on other one's post. The new posts & comments will also be stored through platform and finally stored in Database.

7. Class Diagram and Interface Specification

7.1 Class Diagram

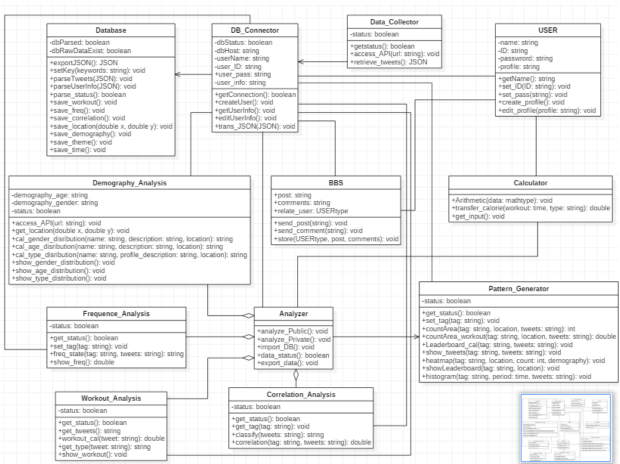


Figure 27: Class Diagram

7.2 Data Types and Operation Signature

1. Analyzer:

This class will directly associate with some other classes with different functions on data analysis. Frequency Analyzer will extract frequency of specific types of tweets and Workout Analyzer will extract information about the duration of things the tweets reflect. Correlation Analyzer will cluster the tweets into groups of correlated tweets. Demographic Analyzer will analyze demographic information of tweets and serve for the heat map.

2. Data Collector:

In our data collector section, we mainly use two APIs. The first one is Streaming API, the inputs are keywords concerning smoking, diet, drinking. Then the program connects to Twitter, and extracts tweets containing one of these keywords. It is a streaming API, which means that tweets extracted are just posted public by Twitter users. In our program, when you run the system, the extracted data will be directly stored into our local database (Mongo dB) as JSON files. Then we are transmitting the tweets in MongoDB to MySQL. So far we have collected around 50000 tweets.

3 Database

3. 1 Mongo dB

MongodbSaver is a class that has functions to save or load data to/from mongo dB. These functions can be easily called in other programs. "getUserLocation" is actually a very flexible function. You can simply change the argument in command "loctmp = obj.getString ("coordinates");" to get all the other user information. MongodbViewer is a small class to run the functions in MongodbSaver. Tweets are collected from Streaming API and placed into MongoDB as DB objects.

3. 2 MySQL

Class SqlSaver is the bridge between Eclipse and database SQL. "createUser()" is used to create a new table for twitter user information in a database in SQL and declare the variables in this table. "insertUser()" is used to add a new twitter user with attributes "user id, followers_count, statuses_count, name, screen_name, profile_image_url_https, location, coordinates" into this new table. getUserInfo() is for extracting user profile. addUserInfo is for storing new user profile. Tweets relevant to our hashtags in consideration are stored in MongoDB initially. These tweets are later extracted into MySQL since it's easy to data analysis if the data is stored in a relational database. Also, it's easy to extract information unto User Interface if we have our data stored in MySQL. The UserID, TweetID, TweetText and CreationTime are stored in these tables.

4. User

Class profile is for user to view and edit their information, and to interact with the system. Class register is for user to register as they can access their homepage.

5. Pattern Generator

This class derive how the system generate different instinctive patterns using extracted information. For example, Histogram is a kind of pattern which can extract users' history tweets from Twitter and analyze these tweets to get the number of exercising tweets in each month.

6. Calculator

This class allow user to type workout and sport types to get approximate estimation on calories.

7. BBS

This class is basically a platform with interaction on posting and commenting. People who would like to share their things related to the system would easily use the BBS to achieve.

7.3 Traceability Matrix

	Class										
Domain Concepts	Database	DB_connector	User	BBS	Demograph_Analyzer	Frequence_Analyzer	Workout	Correlation_Analyzer	Calculator	Pattern_Generator	Data Collector
LB Organizer	Х	Х	Х	Х							Х
Calendar	Х	Х	Х								Х
Analyzer	Х	Х			Х	Х	Х	Х			Х
Twitter Collector	Х	Х		Х	Х	Х	Х	Х			Х
Authenticator	Х	Х									
Pattern Generator	Х	Х									Х
Profile Creator	Х	Х	Х							Х	
Calculator			Х						Х		Х

Personal Health Companion9/30/2015

8. System Architecture and System Design

8.1 Architecture Style: 3-Tier

Our Personal Health Companion system uses the three-tier architecture. The three tier architecture has three layers namely Presentation Tier, Business Tier and the Data access tier describes as below

- Presentation Tier: It occupies the top level and displays the information related to the services available on a website. It deals with the user interface and also communicates with other tiers by sending results to the browser and other tiers in the network. It helps the user to interact the system in a smooth manner giving the ability to understand the results.
- Application Tier: It is also called the middle tier or logic tier or business logic or logic tier.
 This tier is pulled from the presentation tier and it's a processor of our system. It helps in processing various computations and algorithms which give user an understandable result of the raw data retrieved by the database.
- 3. Data Tier: The data access tier stores all the tweets data and also the logic tier retrieves data from this tier for processing. Data in this tier is kept independent of application servers.

In our system the presentation tier is handled by web which will translate tasks and result to user can understand. The logical tier is handled by Java and database is MySQL.

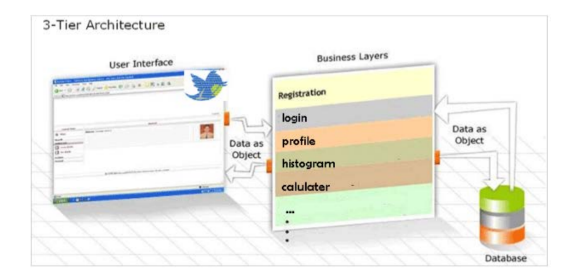


Figure 28: 3-Tier Architecture figure of HMA

8.2 Identifying Subsystems

A subsystem is a special kind of package that only has interfaces as public elements. The interfaces provide a layer of encapsulation, allowing the internal design of the subsystem to remain hidden from other model elements. The concept subsystem is used to distinguish it from the "ordinary" packages, which are semantic-free containers of model elements; the subsystem represents a particular usage of packages with class-like (behavioral) properties.

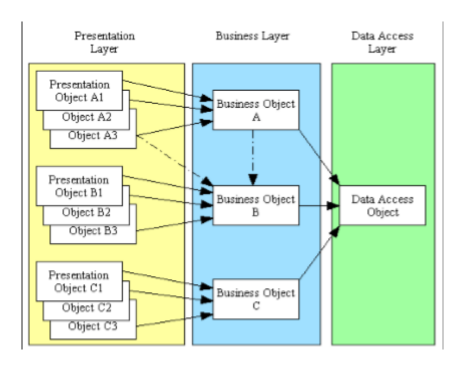


Figure 29: HMA Subsystem[6]

8.3 Mapping Subsystems to Hardware

Following the user/ server architecture, the whole system is mapped into two sets namely the web browser for the client side and web server for the server side. The clients use the web browser to get access to the web.

The server collects the information through an API from the twitter and stores the information in the Mongo DB and later sends them to MySQL. The server also solves the request from the web browser.

8.4 Persistent Data Storage

Basically, our system uses Mongo Db to store the data coming from Twitter API and this data comes in JSON document format. Then after a set of operations, the data will be stored in rational database MySQL. With the database, the application will maintain the data for the next running. The data stored in the database consist of these categories: the user history tweets information, current tweets information. The user history tweets information is obtained by server and stored in local database for last several days. And the current tweets information is grabbed by server and stored in MySQL all the time.

The user history tweets information is stored into the local database. The current tweets information is kept in the MySQL. User history tweets information is used to show some statistic data and histogram data. Current tweets information is used to demonstrate latest exercise-related tweets data. UserID, TweetID, TweetText and CreateTime are the columns which will be used.

8.5 Network Protocol

Our software is a client-Server application. Therefore, the software parts use the internet communication network protocols HTTP between webserver services (Database) and the client (Browser).

PHP functions as a grab-data-only protocol in the system-server computing model. It is interpreted by a web server with a PHP processor module, which generates the resulting web page: PHP commands can be embedded directly into an HTML source document rather than calling an external file to process data. Our web server will work with a web server database and keep obtaining exercise-related tweets.

HTTP functions as a request-response protocol in the client-server computing model. A web browser, for example, may be the client and an application running on a computer hosting a web site may be the server. The client submits an HTTP request message to the server. The server, which provides resources such as HTML files and other content, or performs other functions on behalf of the client, returns a response message to the client. The response contains completion status information about the request and may also contain requested content in its message body.

8.6 Global Control Flow

Our system is event-driven. When a user visits our website, the website would wait for the click operation to display corresponding interface. Our system uses a timer to reload the data from feature tables to make our system real-time.

8.7 Hardware Requirement

Now, we almost collect 50+ thousand tweets, and we will collect more in the next stage of our project. So, to ensure the achievement of all features of our website, the server computer should have enough disk storage for tweets (Based on the number of tweets at the end).

Also, a server is needed to host the website, as well as to allow us to store tweets. MongoDB, Python, and Java IDE must be supported by the server.

Additionally, the computer should also be equipped with 4GB RAM and high performance CPU for calculate large amount of data. The client computer is just the normal PC used in daily life which could open browser and link to Internet.

Some of the data collection snapshots are displayed here: (according to the hashtags we shortlisted)

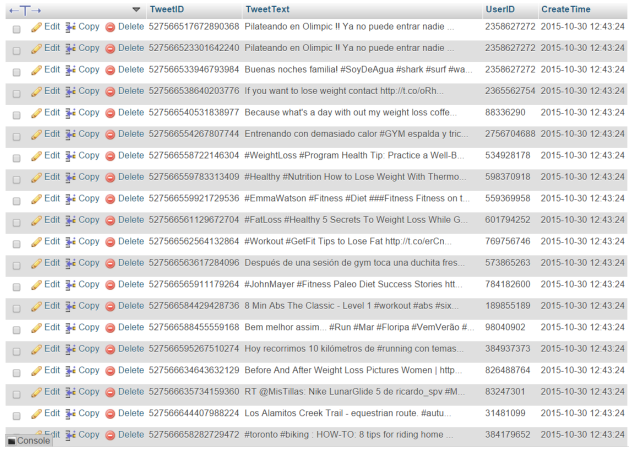


Figure 30: Extracted Tweets



Figure 31: Sample tweet depicting how people tweet about being motived to quit smoking.

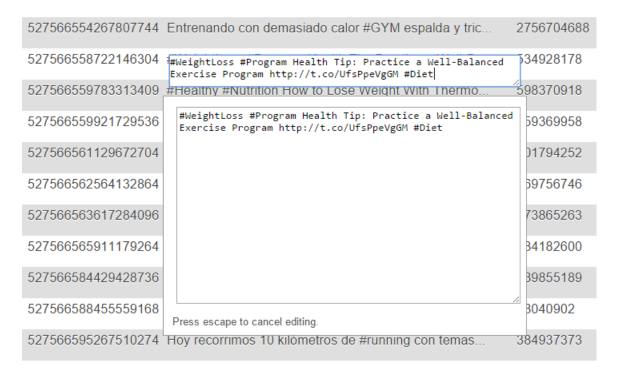


Figure 32: Sample tweet depicting how people tweet about being motivated to lose weight.

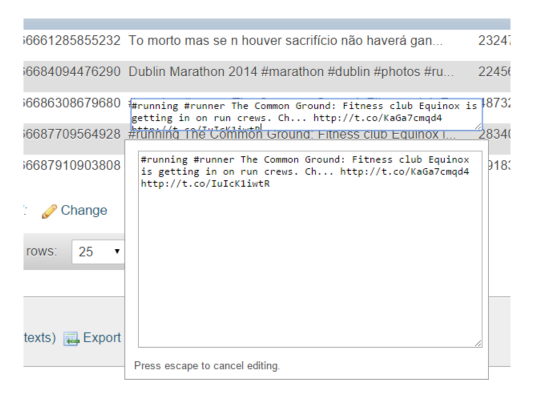


Figure 33: Tweet regarding fitness



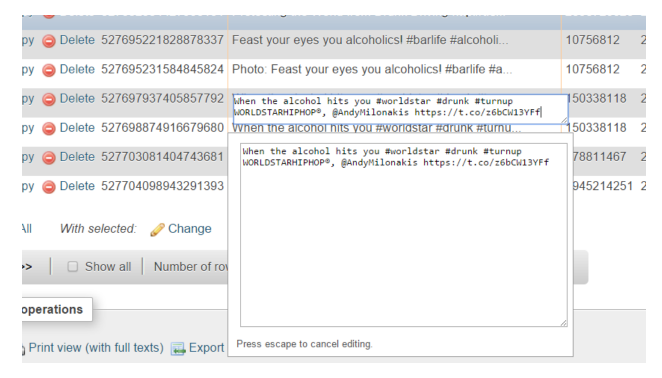


Figure 34: Tweet by a person who is into drinking.

9. Product Ownership

1. Functionality:

Task/ Feature	Ownership
Dietary habits trends based on gender and geolocation	Sub-team 1
Sleep Pattern trends based on gender and geolocation	Sub-team 2
Exercising trends based on gender and timings (mornings or evenings)	Sub-team 3
Stress level trends based on gender and timings (mornings or evenings)	Sub-team 1, 2 and 3
Statically representation of how many calories burnt on the basis of age, gender and weight.	Sub-team 1
Data analysis on how people after getting help on their lifestyle make amends and how progressively that is visible.	Sub-team 2
Analysis of the inter relation between dietary habits, sleep disorders over the stress levels of an individual.	Sub-team 3
Exercise Log/Calculator	Sub-Team 1, 2 and 3

2. Qualitative Property:

All the sub-teams will work on tuning their respective sub-parts and once the whole project has been integrated, all the team members will work to improve the performance of the whole system.

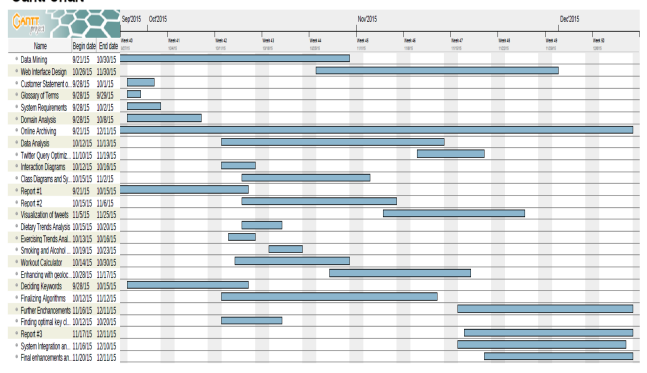
10. Plan of Work

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Name	Begin date	End date
Data Mining	9/21/15	10/30/15
Web Interface Design	10/26/15	11/30/15
Customer Statement of Requirements	9/28/15	10/1/15
Glossary of Terms	9/28/15	9/29/15
System Requirements	9/28/15	10/2/15
Domain Analysis	9/28/15	10/8/15
Online Archiving	9/21/15	12/11/15
Data Analysis	10/12/15	11/13/15
Twitter Query Optimization	11/10/15	11/19/15
Interaction Diagrams	10/12/15	10/16/15
Class Diagrams and System Architecture	10/15/15	11/2/15
Report #1	9/21/15	10/15/15
Report #2	10/15/15	11/6/15
Visualization of tweets	11/5/15	11/25/15
Dietary Trends Analysis	10/15/15	10/20/15
Exercising Trends Analysis	10/13/15	10/16/15
Smoking and Alcohol Consumption Analysis	10/19/15	10/23/15
Workout Calculator	10/14/15	10/30/15
Enhancing with geolocation	10/28/15	11/17/15
Deciding Keywords	9/28/15	10/15/15
Finalizing Algorithms	10/12/15	11/12/15
Further Enchancements	11/16/15	12/11/15
Finding optimal key cluster size	10/12/15	10/20/15
Report #3	11/17/15	12/11/15
System Integration and Testing	11/16/15	12/10/15
Final enhancements and testing	11/20/15	12/11/15

We have described the timeline for all our tasks here.

Gantt Chart



Responsibility Matrix:

Everyone contributes equally!

Responsibilities	Akshita	Harika	Jianyu	Ruiqi	Shikha	Yueyang
Project management(10)	16.7%	16.7%	16.7%	16.7%	16.7%	16.7%
Customer Statement of Requirement(9)	16.7%	16.7%	16.7%	16.7%	16.7%	16.7%
System Requirements(6)	16.7%	16.7%	16.7%	16.7%	16.7%	16.7% 5015
Functional Requirements(30)	16.7%	16.7%	16.7%	16.7%	16.7%	16.7% %
User Interface Specs(15)	16.7%	16.7%	16.7%	16.7%	16.7%	16.7% Companion
Domain Analysis(25)	16.7%	16.7%	16.7%	16.7%	16.7%	16.7%
Plan of Work(5)	16.7%	16.7%	16.7%	16.7%	16.7%	16.7% le lo su a la companya de la c
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