Software Requirement Document NutriTrack Nutrient Tracking Application

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Contents

1	Introduction 3			
	1.1	Projec	et Description	
2	Rec	Requirements		
3	Des	sign Do	ocument 7	
	3.1	High I	Level Architecture	
	3.2	Behav	ioural and Functional Design	
		3.2.1	Sign-up Process	
		3.2.2	Sign-in Process	
		3.2.3	Food Search Process	
		3.2.4	Activity Search and Tracking Process	
		3.2.5	Food Tracking Process	
	3.3	High-I	Level View and User Interface Design	
		3.3.1	Initial Design	
		3.3.2	Main View	
		3.3.3	Screen 2	
		3.3.4	Screen 3	
		3.3.5	Screen 4	

1 Introduction

1.1 Project Description

NutriTrack is designed as a Web application with which users can track their nutrition values by providing what they eat and their activity information by providing their daily activities.

This document is created to serve both as a design document as well as a detailed description. Requirements and technical information will also be provided.

The recommended way of reading this document is to have a digital copy available nearby so you may see the referenes while you're reading the document.

2 Requirements

- 1. Users adapt a healthier lifestyle
 - (a) Functional Requirements
 - i. Users should sign-up to
 - A. Personal information is collected during user sign up
 - B. Users that have already signed up are able to login
 - ii. User Personal Information Input
 - A. User inputs static data (Gender, Date of Birth)
 - B. User inputs variable data (Height, Weight, Notes)
 - C. Variable data is updateable
 - D. Variable personal data is kept as history
 - iii. User Food Consumption Input
 - A. User creates menus and re-uses these menus
 - B. User selects the group of food item he is searching
 - C. A textbox is used to get input from user
 - D. USDA database is used to query food that the user inputs
 - E. The unit of the selected food is queried from the USDA database
 - F. A drop down menu of food items that match users search are presented and user selects from this list
 - G. User inputs the amount of given food where the interface prints out the unit
 - H. User inputs food consumption data for a given date
 - I. User is able to select a date that is different than current date
 - iv. User Physical Activity Input
 - A. http://www.nutristrategy.com/activitylist4.htm is used to query physical activity
 - B. Physical activity is grouped as daily activity and sports
 - C. User inputs the duration of given physical activity
 - D. Minutes are always used as unit of physical activity duration

- v. Insight on User Fitness
 - A. Software gives insight on calorie comparison
 - Total calorie intake from the food user has consumed is known
 - Calorie burn of users physical activity is known
 - Overall calorie intake and output is compared
 - B. Software gives insight on nutrition consumption
 - Nutrition intake from the food user has consumed is known
 - Daily nutrition intake recommendations for users profile is known
 - Overall nutrition intake and recommendation is compared
 - C. Software gives insight on Body Mass Index
 - Weight and Height of user is known
 - BMI calculation is done
 - D. Nutrition and Calorie Analysis Over Time
 - Past data on nutrition input, calorie input and output are known
 - User selects an interval for analysis
 - Software provides intake and output comparison over the selected interval

(b) Non-functional Requirements

- i. User continuity
 - A. The user returns to the application
 - B. The user inputs most of his daily activity and food consumption
- ii. User Experience
 - A. The user easily understands nutrition and calorie analysis provided by the software
 - B. The user easily inputs food consumption and daily activity data
- iii. Software Technology
 - A. The system is developed using Tomcat/Java
 - B. MySQL database is used
 - C. USDA API is consumed
- iv. Security
 - A. Unique attribute of a user is his email address
 - B. Every email address is associated with a password
 - C. Data about a user is only visible if email and password data are present

(c) System Requirements

- i. System must be python 2.7 compliant.
- ii. System must operate on ubuntu14.06 32bit or higher distribution.
- iii. System must be run with Django 1.10.3, explicitly.
- iv. System requires a database with SQL standard compliance.
- v. Network must be publicly available for given network port.

3 Design Document

3.1 High Level Architecture

In the application, client-server architecture is being used.

The server side is built with Django version 1.10.3. Due to frequent changes in the django environment, sticking to this version is advised for further development. Django API along with "networks" library in python is responsible for making calls to USDA service. The USDA service has a API limit. To leverage that, the system includes an internal cache database that's on the same level with the USDA application which caches the queries, and the results of the queries in the system so that when a query is remade, it will be ready to use in our database. This behaviour will make better use when users are searching for food with few letters only.

The client side is built with HTML, CSS and JavaScript. In the development, some frequently used components are used, Namely Bootstrap, bootstrap, is and jquery. Their use has been mostly to validate user inputs on forms like registration, search etc.

As a database, there's no restriction, however, for ease of use SQLite is recommended and is used in initial deployment as Django handles it.

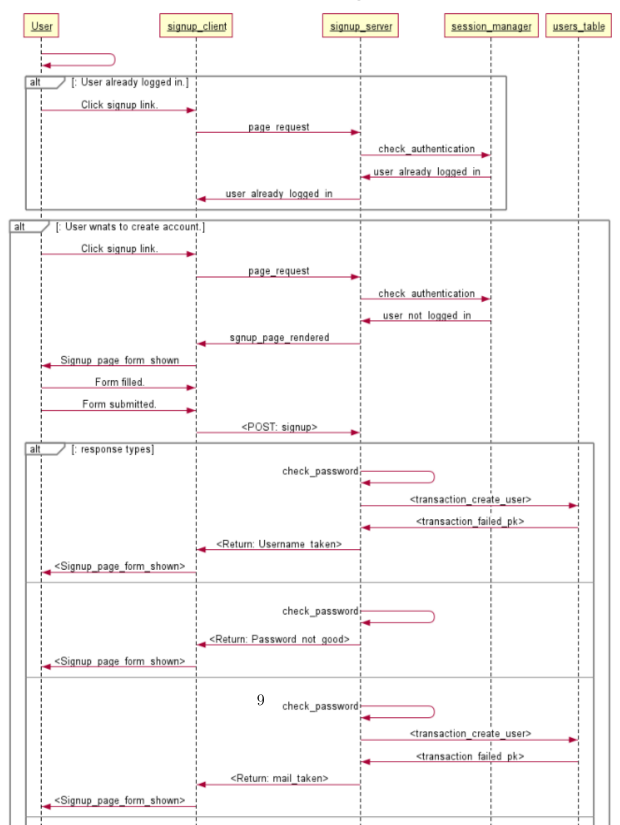
In this system's design, cookies and browser caches are not used, not depended on.

3.2 Behavioural and Functional Design

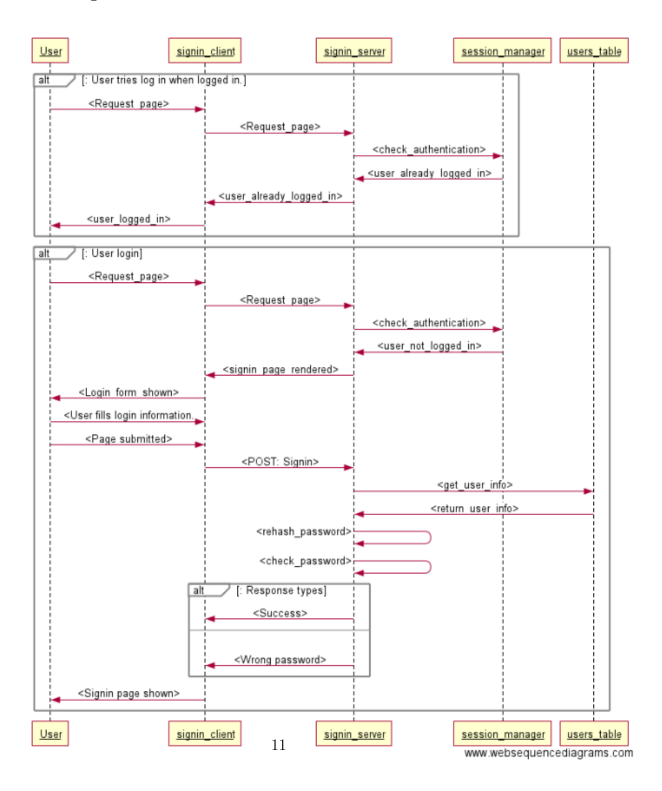
In this section, processes will be explained with sequence diagrams.

3.2.1 Sign-up Process

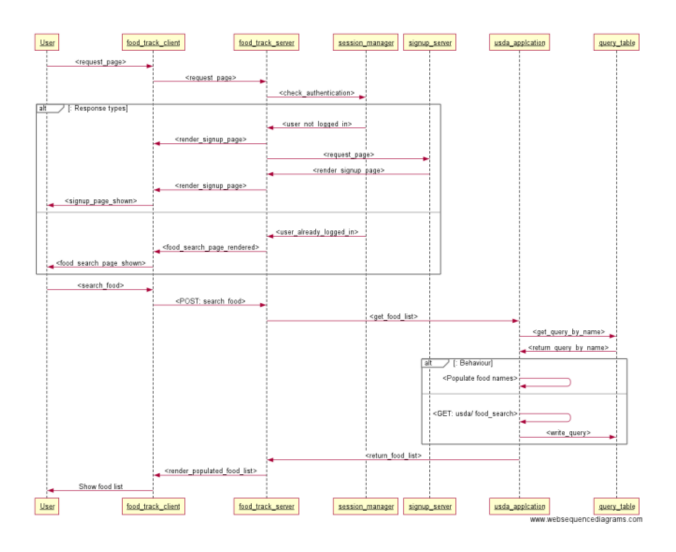
Authentication Sequence



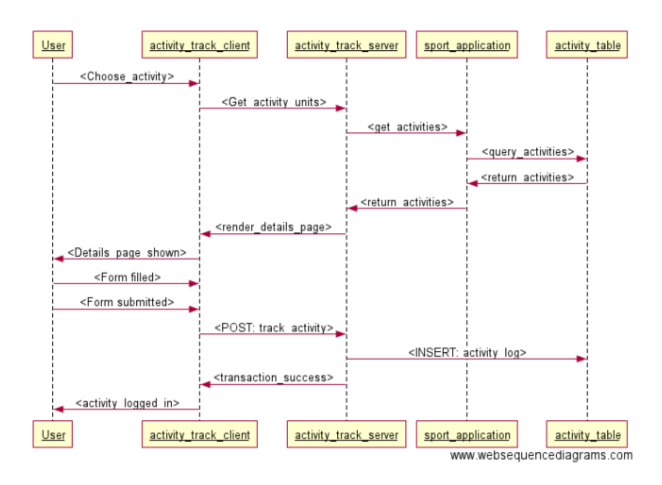
3.2.2 Sign-in Process



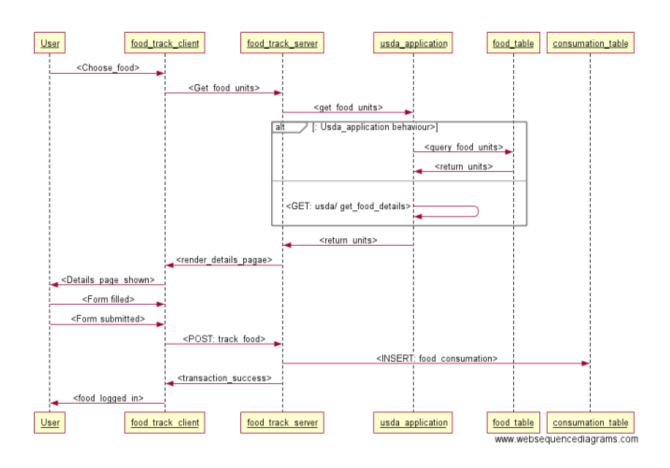
3.2.3 Food Search Process



3.2.4 Activity Search and Tracking Process



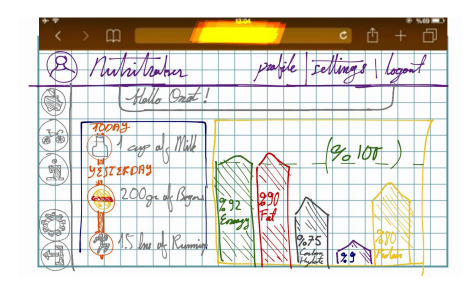
3.2.5 Food Tracking Process



3.3 High-Level View and User Interface Design

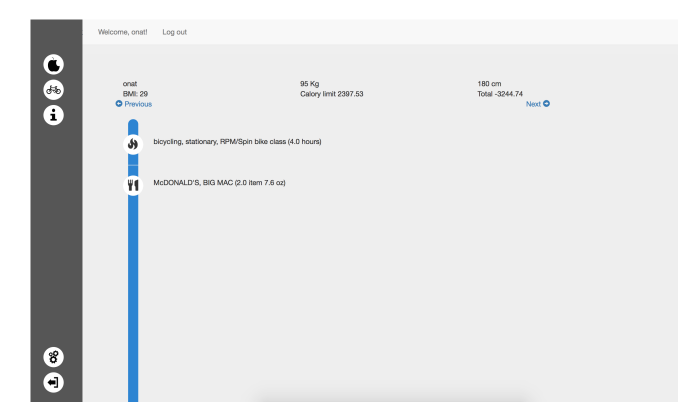
In this section, the design will be explained in iterative steps. First, draft will give an idea of how the webpage is ideally designed to look like. This first sketch is drawn by-hand on purpose because, design initially doesn't really rely on the tools.

3.3.1 Initial Design



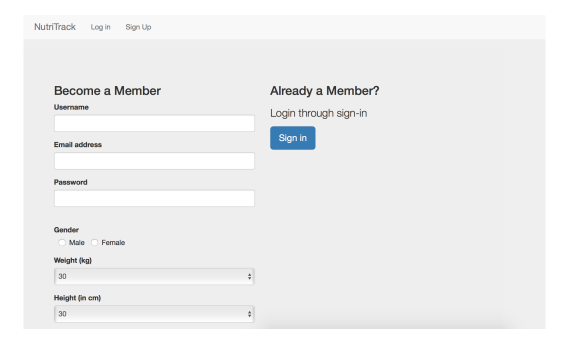
This design has been designed in HTML/CSS for a technical view. Here's the initial mockup. The initial mockup doesn't include the graph charts.

3.3.2 Main View

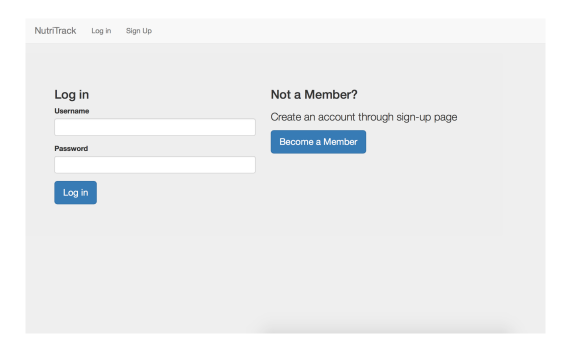


This view is implemented with Bootstrap elements along with custom CSS scripts. With this general concept in mind, further mockups with similar styles are created.

3.3.3 Screen 2



3.3.4 Screen 3



3.3.5 Screen 4

