

Chomp

Requirements and Specification Document – Group 6

Version 0.1

October 6, 2015

Project Abstract

Chomp is a web application that tracks what a person, group, or family eats, and gives nutritional advice, financial suggestions, sustainability ratings, and other meal and dietary statistical analysis. Chomp provides a more digestible understanding of how our food affects us beyond a simple calorie counter. By leveraging multiple informational APIs, a wealth of information can be generated from simple meal entries. Customers use Chomp to gauge their daily, weekly, monthly, and yearly progress toward their personal goals, and choose Chomp as their preferred tool because of its variety and wealth of information packed into a convenient and understandable form. Plans for Chomp include adding a social support network of like-minded users to aid in users' feeling of and drive for success. The anticipated revenue stream for Chomp will be in-app advertisements that target a given user.

Our github location is <http://github.com/hedekar/chomp>

Customers

Weight Loss

This customer will be using Chomp to keep a daily count of their calories and specific nutritional information to assist them in losing weight. See Appendix 1 for the User Persona of Boris Chetznikov for further info.

Family Nutrition

Body Builder

Competitive Analysis

Many other meal-tracking services already exist. Some have multiple million downloads and users. The majority of these however are very specific in scope, with only calories being counted or with a focus on reporting all the nutritional numbers at once. The large majority of these applications are targeting weight loss customers, and not an everyday user.

User Stories

0.1 Login

0.1.1 Registration

A user is greeted with an interface requesting to register. Options for both Google and Facebook account linkage will be presented as well as a manual entry field for e-mail and password. The manual entry process will first name, last name, username, e-mail, city/country, birthdate, gender.

0.1.2 Account Setup

0.1.3 Login

0.1.4 Logout

User Interface Requirements

Appendix 1 - User Personas

Boris Chetznkov

Susan Montgomery

Chet Von Guten