Meal Planner Requirements Specification v1.0

Michael Kilian

October 16, 2013

Contents

1	Use	r Management	2
	1.1	Login & Logout	2
		Personal Statistics & Goals	
2	Mea	al Generation	8

Abstract

This document contains the identified requirements for the meal planner system. This document is subject to change as the project progresses. A minor version number change (e.g. 1.1 to 1.2) indicates the refinement of requirements. A major change (e.g. 1.2 to 2.0) indicates the addition or removal of requirements after they are identified through requirements elicitation.

For some use cases there are missing entries; this may be because further info is required to complete them, or it may be because the workflow is already obvious or dictated by the chosen framework (login is an example of such).

1 User Management

1.1 Login & Logout

Login	
Use Case Diagram(s)	
Description	User logs in to system, giving them
	access to their account.
Process	
Scenarios	
Includes	
Extends	
Pre Conditions	User is not logged in.
Post Conditions	User is logged in, denied access, or
	quits.
Rationale	

Logout	
Use Case Diagram(s)	
Description	User logs out of system manually, or
	is logged out automatically after be-
	ing inactive for a period of 15 min-
	utes.
Process	
Scenarios	
Includes	
Extends	
Pre Conditions	User is logged in.
Post Conditions	User is logged out.
Rationale	

1.2 Personal Statistics & Goals

Enter current	vital statistics
Use Case Diagram(s)	
Description	User enters the following vital statistics: height, weight, age and gender. They may also optionally enter body fat percentage.
Process	
Scenarios	
Includes	
Extends	
Pre Conditions	Vital statistics are unknown.
Post Conditions	New vital statistics are saved.
Rationale	These statistics are used to calculate their requirements and track their progess towards weight loss/gain goals.

Login	
Use Case Diagram(s)	
Description	Users updates their vital statistics
	to reflect changes over time.
Process	
Scenarios	
Includes	Enter Vital Statistics.
Extends	
Pre Conditions	User's vital statistics are knwon but
	out of date.
Post Conditions	New statistics are saved.
Rationale	Vital statistics change over time.

Calculate Body Mass Index	
Use Case Diagram(s)	
Description	Calculate the Body Mass Index of
	the user.
Process	
Scenarios	
Includes	
Extends	Enter Vital Statistics.
Pre Conditions	
Post Conditions	
Rationale	BMI is an indicator of being
	over/underweight. Though flawed,
	it can be used as an indicator of
	progress in weight loss/gain.

Calculate Body Fat	
Use Case Diagram(s)	
Description	Calculate the users body fat from user provided measurements. (Note a formula must be chosen for this). Formulas used contain a mix of the already entered statistics (such as height and weight) plus other, more specific measurements.
Process	
Scenarios	
Includes	
Extends	Enter Vital Statistics
Pre Conditions	Users vital statistics have been en-
	tered and/or saved.
Post Conditions	
Rationale	

Calculate Nutritiona Requirements	
Use Case Diagram(s)	
Description	Calculate the users nutritional re-
	quirements for the day. This should
	at the very lest encompass the "big
	4": calories, protein, carbohydrate
	and fat. It should ideally also
	include saturated fat, suger, fibre
	and salt. These 8 are the min-
	imum required information which
	must legally be printed on food la-
	belling.
Process	
Scenarios	
Includes	
Extends	
Pre Conditions	Users vital statistics have been en-
	tered and/or saved.
Post Conditions	Users nutritional requirements are
	known.
Rationale	Nutritonal requirements are needed
	to generate satisfactory meals.

Calculate Nutritiona Requirements	
Use Case Diagram(s)	
Description	Calculate the users nutritional requirements for the day. This should at the very lest encompass the "big 4": calories, protein, carbohydrate and fat. It should ideally also include saturated fat, suger, fibre and salt. These 8 are the minimum required information which must legally be printed on food labelling.
Process	
Scenarios	
Includes	Tailor Nutritional Requirements; Save Nutritional Requirements
Extends	
Pre Conditions	Users vital statistics have been entered and/or saved.
Post Conditions	Users nutritional requirements are known.
Rationale	Nutritonal requirements are needed to generate satisfactory meals.

Tailor Nutritional Requirements	
Use Case Diagram(s)	
Description	Manually alter nutritional require-
	ments, either to manually change
	the amount of given nutrients or to
	change the ratio of each nutrient.
Process	
Scenarios	
Includes	
Extends	
Pre Conditions	Users nutritional requirements have
	been entered and/or saved.
Post Conditions	Users nutritional requirements are
	altered
Rationale	Accurate nutritonal requirements
	are needed to generate satisfactory
	meals.

Save Nutritional Requirements	
Use Case Diagram(s)	
Description	Save nutritional requirements to be
	used from now on.
Process	
Scenarios	
Includes	
Extends	
Pre Conditions	Users nutritional requirements have
	been entered or altered.
Post Conditions	Users nutritional requirements are
	saved
Rationale	Nutritonal requirements are needed
	to generate satisfactory meals.

2 Meal Generation

Search Ingredients Database	
Use Case Diagram(s)	
Description	User searches the ingredients
	database, and can review the
	content of ingredients.
Process	
Scenarios	
Includes	
Extends	
Pre Conditions	
Post Conditions	
Rationale	Users may wish to view the con-
	tent of an ingredient for reference
	or check to see if a certain brand
	or subtype of ingredient is in the
	database.

Specify a Meals Nutritional Requirements	
Use Case Diagram(s)	
Description	The requirements for a meal may be specified manually or inferred from the users daily nutritional requirements.
Process	
Scenarios	
Includes	
Extends	
Pre Conditions	
Post Conditions	
Rationale	Requirements are needed to gener-
	ate the meal, by setting the con-
	straints over which to compute the
	meal.

Generate a Meal	
Use Case Diagram(s)	
Description	Generate a meal from a set of spec-
	ified ingredients and requirements.
Process	
Scenarios	
Includes Search Ingredients	
Database; Specify a Meals Nutri-	
tional Requirements.	
Extends	
Pre Conditions	
Post Conditions	
Rationale	Meal generation is the key feature
	of the project.

Save a Generated Meal	
Use Case Diagram(s)	
Description	Save a generated meal to be used at
	a later date.
Process	
Scenarios	
Includes	
Extends	Generate a Meal
Pre Conditions	An unsaved meal has been gener-
	ated.
Post Conditions	Meal is saved to user's account.
Rationale	Nutritonal requirements are needed
	to generate satisfactory meals.