Instituto Superior de Engenharia de Lisboa Licenciatura em Engenharia Informática e de Computadores



Nutr.io - Multi-platform application for diabetics' nutritional choices

Beta release

Authors:

Pedro Pires Miguel Luís David Albuquerque
42206 43504 43566
A42206@alunos.isel.pt A43504@alunos.isel.pt A43566@alunos.isel.pt

Tutor:

Fernando Miguel Gamboa de Carvalho

mcarvalho@cc.isel.pt

June 15, 2020

Instituto Superior de Engenharia de Lisboa

Nutr.io - Multi-platform application for diabetics' nutritional choices

42206 - Fedro Miguel Sequella Files
Signature:
43504 - Miguel Filipe Paiva Luís
Signature:
43566 - David Alexandre Sousa Gomes Albuquerque
Signature:
Tutor: Fernando Miguel Gamboa de Carvalho
Signature:

Abstract

The idea that every field of study can be digitalized in order to ease monotonous tasks is continuously growing in the modern world. Our project aims to tackle the field of Type 1 diabetes, given its growing prevalence in the world.

One of those monotonous tasks is the count and measurement of carbohydrates in meals used to administer the correspondent amount of insulin, along with their blood levels, to maintain a healthy lifestyle. A task that heavily relies on having access to food databases and realize of how many portions a meal has - usually by using a digital balance or doing estimations.

Eating in restaurants is the perfect example that showcases a gap in this field, that our project, Nutr.io, aims to fill. Most nutritional applications do not provide data for restaurants' meals, such as MyFitnessPal, nor does the user bring his digital balance from home - resulting in a faulty carbohydrate count and therefore the administration of an incorrect insulin dose.

The main goal of this project is to design a system that offers a way to facilitate difficult carbohydrate measurement situations, like in restaurants. To that end, a system that stores meals' nutritional information will be developed, where users can use and calibrate its data with their feedback.

Contents

1	oduction 1						
2	Project development	3					
	2.1 Roadmap	3					
	2.2 Issues encountered and updates	3					
	2.2.1 Relational database						
	2.2.2 Food API's	3					
	2.2.3 HTTP server	3					
	2.2.4 Android client	4					
	2.3 Roadmap updates	4					
3	Results	5					
	3.1 Relational database						
	3.2 HTTP server	7					
	3.3 Geolocation	7					
	3.4 Android application						
4	Appendices	9					

Introduction

This document is related to the project's beta release, mentioning all progress made up to this date.

The report will also state the issues encountered during this time period, mentioning the decisions the group made to solve them. This might also include changes in the initial plan, that the group found relevant for the project's progress efficiency.

The diagrams and schemas developed for this project are shown when approaching the respective topic, however there is an appendix which contains additional information about the project, having references pointing to it when necessary.

Project development

2.1 Roadmap

According to the proposed plan, the group managed to accomplish a more complete Android aplication that can make requests to the server and use its information to display lists, detailed views and calculate user's insulin values as store local cache such as user profiles and search history.

The HTTP server also had great progress, having now most of its planned features working and properly tested. In order to make this possible, the database suffered some changes that will be detailed later in this report.

However, as it will be detailed in the next section, the group faced some issues that caused delays and made the web browser application development not possible in this delivery, mainly due to API withdrawals and data models changes.

2.2 Issues encountered and updates

This section describes the issues found and the decisions made to overcome them during development.

2.2.1 Relational database

The group had to redesign the database's models multiple times again, due to the previously mentioned API withdrawals and other encountered incoherences.

2.2.2 Food API's

2.2.3 HTTP server

After the progress report, the group continued developing the HTTP server and completing the endpoints that were previously lacking. However it was concluded that most APIs that were being used by the server didn't provide accurate nutritional information about meals and ingredients, which would void the main objective of our platform.

As a result, the group had to drop some meal APIs and introduce generic and hardcoded meal information inside the database as a replace.

This information will be progressively tuned along with the users inputs when they, for example, associate a meal with a restaurant, leaving their values about meals' quantities and portions.

2.2.4 Android client

The Android application's development progressed normally but it had to be put on hold sometimes, because of HTTP server's endpoints' completion, in which the application depends strongly. A major dto and model restructure had also to be made inside the mobile application in order to meet with the current HTTP responses.

2.3 Roadmap updates

Given that the previously mentioned issues, the group agrees that every mandatory requirement made in the initial draft and retified in the previous progress report can still be implemented until the project's final release, such as the web client apllication.

However the group will have to remove some optional features so the main ones can be delivered whole.

Results

This chapter shows what has been achieved and developed to this date.

Overall, every initial mandatory goal stated in the project's proposal was met, with two key exceptions: a missing browser-based client and a missing authentication system. This was due to an ambitious number of mandatory requirements and encountered difficulties mentioned previously in the progress report.

However, the first optional objective was fulfilled. Meaning that a community based contribution system which allows users to create restaurants, meals and to vote on said submissions is present in the Beta phase.

3.1 Relational database

As a result of multiples redesigns, here is the database's conceptual model.

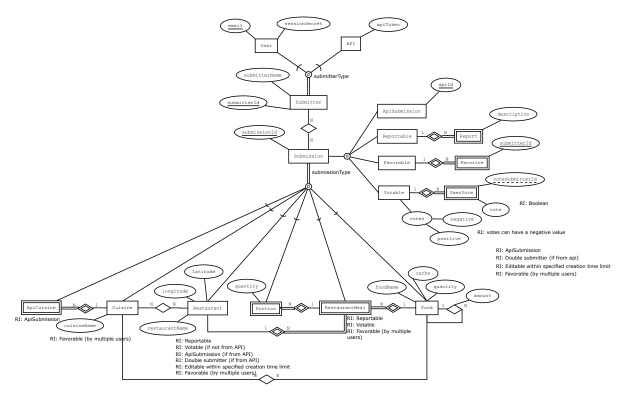


Figure 3.1: Database conceptual model

The database's relational model is present inside this report's appendix [Appendix C - Database relational model].

In the relational model there are tables which are not specified in the conceptual model. These are a product from associations between entities which will simplify queries' complexity.

Now the submission can fall into 4 categories: ApiSubmission, Reportable, Favorable and Votable, in order to disguish between submissions that are from the user or from APIs and to separate which ones can be reportable, favorable and votable by the user.

The cuisine entity has now an associated entity called ApiCuisine, to save cuisine information provided by the Here API.

Meals and ingredients were now condensed into one entity called food - now each meal can have meals inside it that can also be considered ingredients in other contexts.

Therefore each meal possesses nutritional information, which is essential to the user especially to the insulin calculations. That information is composed by 'carbs' - meal's carbohydrates; and quantity - meal's quantity.

3.2 HTTP server

Given that some mandatory goals were not met, the server endpoints appendix was changed [Appendix D - Endpoints' table] in order to be consistent with said goals.

Seeing as user authentication was not implemented, but some endpoints require a submitter, a placeholder form of authentication was created which relies on query parameter '?submitter=submitterId' being given.

Every 'POST' or 'PUT' endpoint requires authentication.

3.3 Geolocation

Given how all clients rely on obtaining nearby restaurants, there was a need to implement a geolocation function in the project's design.

Initial research showcased two possible solutions: Haversine distances and cartesian distances, where the latter returns a highly imprecise distances. As such, Haversine was selected.

The next step was to choose which system filters nearby restaurants: database or HTTP server. After some discussion, the group decided that database was the best option for two reasons:

- Given the large amount of existing restaurants, sending such data from the database to the HTTP server so that it could filter it would occupy too much memory;
- PostgreSQL already supplies extensions that add support for location queries, namely PostGIS.

3.4 Android application

As mentioned in the progress report, the group managed to implement in the mobile application a fragment that displays a map with a list of restaurants nearby the user.

The user can also search for restaurants, meals and cuisines providing the associated name or identifier.

The core feature of the apllication was also finished during this time period - the insulin calculator. This feature calculates how many insulin doses should be injected in order to maintain the blood glucose levels stabilized according to the user's planned glucose objective for that period of the day.

The blood glucose objective is set inside the user's profile, by creating multiples insulin profiles, each one has a limited time period to give the user freedom to map its own insulin routine throughout the day.

This is due to the fact that user's insulin sensitivity factor varies along the day, so the user has the ability to specify its own values in order to the calculator

TODO - add fragments

Appendices

This chapter displays all the appendices referenced in this report.

Appendix A - Initial plan

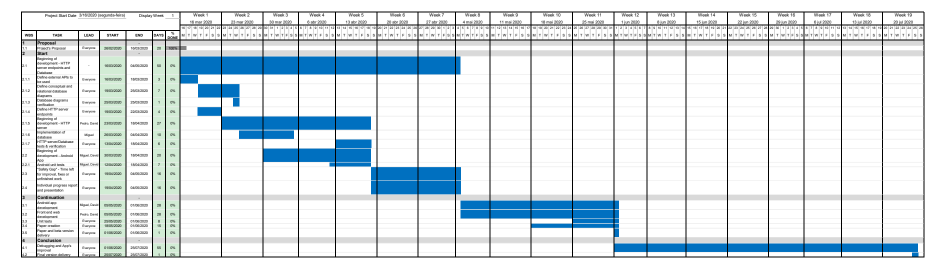


Figure 1: Initial plan accorded in the project's proposal

Appendix B - Actual plan

Nutr.io Project Schedule

Instituto Superior de Engemena e Lisida																								
Project Start Date 3/16/2020 (segunda-feira) Display Week 1				Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19			
			16 mar 2020	23 mar 2020 2 23 24 25 26 27 28 29	30 mar 2020	6 abr 2020	13 abr 2020	20 abr 2020 20 21 22 23 24 25 26	27 abr 2020 27 28 29 30 1 2	4 mai 2020	11 mai 2020	18 mai 2020	25 mai 2020	1 jun 2020	8 jun 2020 8 9 10 11 12 13 14	15 jun 2020	22 jun 2020 22 23 24 25 26 27 28	29 jun 2020 8 29 30 1 2 3 4 5	6 jul 2020	13 jul 2020	20 jul 2020 9 20 21 22 23 24 25 26			
WBS	TASK	LEAD	START	END	DAYS NO	M T W T F S				MTWTFSS				S M T W T F S S						M T W T F S S		MTWTFSS		M T W T F S S
1	Proposal																							
	Start	Everyone	26/02/2020	16/03/2020	20 100	%																		
	Beginning of development - HTTP																							
2.1	server endpoints, Database and Android	-	16/03/2020	04/05/2020	50 100	%																		
	App prototype Define external APIs to																							
2.1.1	be used	Everyone	16/03/2020	18/03/2020	3 100	%																		J
2.1.2	Define conceptual and relational database	Everyone	19/03/2020	23/04/2020	36 100	%																		
	diagrams Database diagrams																							
2.1.3	verification Define HTTP server		25/03/2020	23/04/2020																				
2.1.4	endpoints Beginning of	Everyone	19/03/2020	22/03/2020	4 100	%																		
2.1.5	development - HTTP server	Pedro, David	23/03/2020	04/05/2020	43 100	%																		
2.1.6	Implementation of database	Miguel	26/03/2020	26/04/2020	32 100	%																		i i
2.1.7	HTTP server/Database tests & verification	Everyone	13/04/2020	04/05/2020	22 100	%																		
2.2	Beginning of	Marris David	30/03/2020																					1
	App	-																						
	"Safety Gap" - Time left	Miguel, David		18/04/2020					_															1
2.3	for improval, fixes or unfinished work	Everyone	19/04/2020	04/05/2020	16 100	%																		
2.4	Individual progress report and presentation	Everyone	19/04/2020	04/05/2020	16 100	%																		
3	Continuation												_											
3.1		Miguel, David	05/05/2020	01/06/2020	28 01																			
3.2	Front end web	Pedro, David	05/05/2020	01/06/2020	28 01																	1		i i
3.3	Unit tests	Everyone	25/05/2020	01/06/2020	8 09																			
3.4	Paper and beta version			01/06/2020	15 09				1					1					1	1		1		1
4	delivery Conclusion	Lveryone	01/06/2020	-	1 01																			
4.1	Debugging and App's	Everyone	01/06/2020	25/07/2020	55 01																			
4.2	improval Final version delivery	Everyone	25/07/2020	25/07/2020	1 01																			

Figure 2: Actual plan with the progress updated as of today

Appendix C - Database relational model

Submitter

- Attributes: <u>submitterId</u>, submitterName, submitterType
- Primary Key(s): submitterId
- Foreign Key(s): -
- Not null: submitterName, submitterType

User

- Attributes: <u>submitterId</u>, <u>email</u>, sessionSecret, creationDate
- Primary Key(s): <u>submitterId</u>, <u>email</u>
- Foreign Key(s): *submitterId* references Submitter(submitterId)
- Not null: sessionSecret

API

- Attributes: submitterId, apiToken
- Primary Key(s): submitterId
- Foreign Key(s): <u>submitterId</u> references Submitter(submitterId)
- Not null: apiToken

Submission

- Attributes: submissionId, submissionType, submissionDate
- Primary Key(s): submissionId
- Not null: submissionType

• ApiSubmission

- Attributes: submissionId, apild
- Primary Key(s): submissionId, apild
- Foreign Key(s): <u>submissionId</u> references Submission(submissionId)
- Not null: submissionType

SubmissionSubmitter

- Attributes: <u>submissionId</u>, <u>submitterId</u>
- Primary Key(s): <u>submissionId</u>, <u>submitterId</u>
- Foreign Key(s):
 - * <u>submissionId</u> references Submission(submissionId)
 - * submitterId references Submitter(submitterId)
- Not null: submitterId

SubmissionContract

- Attributes: <u>submissionId</u>, <u>submissionContract</u>
- Primary Key(s): <u>submissionId</u>, <u>submissionContract</u>

Report

- Attributes: <u>submissionId</u>, <u>submitterId</u>, description
- Primary Key(s): <u>submissionId</u>, <u>submitterId</u>
- Foreign Key(s):
- * <u>submissionId</u> references Submission(submissionId)
 - * submitterId references Submitter(submitterId)
- Not null: description

Votes

- Attributes: submissionId, positiveCount, negativeCount
- Primary Key(s): <u>submissionId</u>
- Foreign Key(s): <u>submissionId</u> references Submission(submissionId)
- Not null: submissionType

UserVote

- Attributes: submissionId, voteSubmitterId, vote
- Primary Key(s): <u>submissionId</u>, <u>voteSubmitterId</u>
- Foreign Key(s):
 - * <u>submissionId</u> references Submission(submissionId)
 - * voteSubmitterId references Submitter(submitterId)

Restaurant

- Attributes: submissionId, restaurantName, latitude, longitude
- Primary Key(s): submissionId
- Foreign Key(s): <u>submissionId</u> references Submission(submissionId)
- Not null: restaurantName

• Cuisine

- Attributes: submissionId, cuisineName
- Primary Key(s): <u>cuisineName</u>

ApiCuisine

- Attributes: submissionId, cuisineSubmissionId
- Primary Key(s): cuisineName
- Foreign Key(s):
 - * submissionId references Submission(submissionId)
 - * cuisineSubmissionId references Cuisine(submissionId)

Meal

- Attributes: <u>submissionId</u>, mealName, carbs, quantity, unit
- Primary Key(s): submissionId
- Foreign Key(s): <u>submissionId</u> references Submission(submissionId)
- Not null: mealName

RestaurantMeal

- Attributes: <u>submissionId</u>, <u>restaurantSubmissionId</u>, <u>mealSubmissionId</u>
- Primary Key(s): <u>submissionId</u>, <u>restaurantSubmissionId</u>, <u>mealSubmissionId</u>
- Foreign Key(s):
 - * restaurantSubmissionId references Restaurant(submissionId)
 - * mealSubmissionId references Meal(submissionId)

Favorite

- Attributes: submissionId, submitterId
- Primary Key(s): <u>submissionId</u>, <u>submitterId</u>
- Foreign Key(s): submissionId references Submission(submissionId)

Portion

- Attributes: submissionId, restaurantMealSubmissionId, quantity
- Primary Key(s): submissionId
- Foreign Key(s): <u>submissionId</u> references Submission(submissionId)
- Not null: quantity

Mealingredient

- Attributes: <u>restaurantSubmissionId</u>, ingredientSubmissionId, quantity
- Primary Key(s): <u>restaurantSubmissionId</u>, ingredientSubmissionId
- Foreign Key(s):
 - * mealSubmissionId references Meal(submissionId)
 - * ingredientSubmissionId references Ingredient(submissionId)

RestaurantCuisine

- Attributes: restaurantSubmissionId, cuisineName
- Primary Key(s): restaurantSubmissionId, cuisineName
- Foreign Key(s):
 - * restaurantSubmissionId references Restaurant(submissionId)
 - * cuisineName references Cuisine(cuisineName)

MealCuisine

- Attributes: mealSubmissionId, cuisineName
- Primary Key(s): <u>mealSubmissionId</u>, <u>cuisineName</u>
- Foreign Key(s):
 - * mealSubmissionId references Meal(submissionId)
 - * <u>cuisineName</u> references Cuisine(cuisineName)

Appendix D - Endpoints' table

		Query	Body	
Method	Path			Description
		String	parameters	
		float latitude,		
		float longitude,		Search for restaurants and their cuisines,
GET	\restaurant	optional String name,		based on location
		optional int radius,		or named search
		optional String name		
GET	\restaurant\:restaurantId			Obtain specific restaurant's full information by given restaurantId
GET	\restaurant\:restaurantId\meal			Obtain all suggest and user inserted restaurant meals for given restaurant
GET	\restaurant\:restaurantId\meal\:mealId	int skip,		Obtain specific restaurant meal for given restaurantld and mealld
GLI	"estadiant.lestadiantid (mear.lineand	int count		Obtain specific restaurant mear for given restaurantid and meand
GET	\cuisines	optional int skip,		List possible cuisines
GET	Culsines	optional int limit		List possible dustries
GET	\ingredients	optional int skip,		Get all possible ingredients
GE.	wingi odionio	optional int limit		act an possible myrealerite
		optional string[] mealTypes,		
GET	\meal	optional int skip,		Get all suggested meals
0		optional int count,		
		optional string[] cuisines		
GET	\meal\:mealId			Obtain specific meal's full information by given mealld
POST	\restaurant		RestaurantInput	Create a new restaurant around given geolocation
POST	\meal		MealInput	Create a user meal with at least one ingredient
POST	\restaurant\:restaurantId\meal\:mealId		PortionInput	Insert a new portion for given restaurant meal
PUT	\restaurant\:restaurantId\vote		VoteInput	Add or update your vote on a user restaurant
PUT	\restaurant\:restaurantId\:mealId		VoteInput	Add or update your vote on a restaurant meal created by an user
PUT	\restaurant\:restaurantId\meal		RestaurantMealInput	Creates a restaurant meal from given user meal
DELETE	\restaurant\:restaurantId			Delete user created restaurant
DELETE	\restaurant\:restaurantId\vote			Delete user's vote on an user's restaurant
DELETE	\restaurant\:restaurantId\meal\:mealId			Delete user's portion submission for given restaurant meal
DELETE	\restaurant\:restaurantId\meal\:mealId\portion			Delete user's restaurant's meal portion
DELETE	\restaurant\:restaurantId\meal\:mealId\vote			Delete user's restaurant's meal vote
DELETE	\meal\:mealId			Delete an user created meal,
DELETE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			along with any associations with a restaurant the meal might have

Appendix E - API nutritional accuracy sheet

Meal string displays the query String used to search in respective API								
Meal (always 100g)	APDP Values	Edamam						
	Carbs	Value						
Green peas	8	14						
Broad bean (favas)	7	11						
cooked red kindey beans	14	22						
cooked chickpeas	17	27						
Soybeans, mature cooked, boiled, without salt	6	9/30						
Lupine (tremoço)	7	9						
Corn bread	37	43						
Wheat bread	57	48						
Cooked Rice (simple)	28	28						
Tomato Rice	19	18						
Roasted Potato (assado)	24	17						
potatoes, boiled, cooked in skin, flesh	19	20						
potatoes, boiled, cooked in skin, skin	19	17						
sweet potato, cooked, boiled, without skin	~17	17						
French fries	28	23						
Mashed potato	17	16						
Pizza	24	29						
Chicken rice	25	12						
Baked Fish and Rice	15	8						
Octopus rice	10	no result						

Figure 3: API nutritional accuracy sheet