McMaster University

Requirements Document

REVISION 1

Capstone Team 14
Ananthan Kanagasabai, Andrei Ciontea, Curran
Tam, Joseph Nguyen, Victor Siu

supervised by Dr.Sarah Khan, Wenbo He

Contents

oject I	Drivers				
The I	Purpose of the Project				
1.1	The User Business or Background of the Project Effort				
1.2	Goals of the Project				
The C	The Client, the Customer, and Other Stakeholders				
2.1	The Client				
2.2	The Customer				
2.3	Other Stakeholders				
Users	Users of the Product				
3.1	The Hands-On Users of the Product				
3.2	Priorities Assigned to Users				
3.3	User Participation				
3.4	Maintenance Users and Service Technicians				
oject C	Constraints				
v	lated Constraints				
4.1	Solution Constraints				
4.2	Implementation Environment of the Current System .				
4.3	Partner of Collaborative Applications				
4.4	Off-the-Shelf Software				
4.5	Anticipated Workplace Environment				
4.6	Schedule Constraints				
4.7	Budget Constraints				
Nami	ng Conventions and Definitions				
5.1	Definition of all Terms				
5.2	Data Dictionary of Any Include Models				
	rant Facts and Assumptions				
	Facts				
6.2	Assumptions				
actions	al Requirements				
	Scope of the Work				
	The Current Situation				
	The Context of the Work				
•	Work Partitioning				
	Scope of the Product				
	The H 1.1 1.2 The C 2.1 2.2 2.3 Users 3.1 3.2 3.3 3.4 Defect C Mand 4.1 4.2 4.3 4.4 4.5 4.6 4.7 Nami 5.1 5.2 Relev 6.1 6.2 The S 7.1 7.2 7.3				

	8.1	Product Boundary	12
	8.2	Product Use Case	12
9	Funct	ional and Data Requirements	12
	9.1	Functional Requirements	12
	9.2	Data Requirements	15
No	nfuncti	ional Requirements	15
10	Look	and Feel Requirements	15
	10.1	Appearance Requirements	15
	10.2	Style Requirements	15
11	Usabi	lity and Humanity Requirements	15
	11.1	Ease of Use Requirement	15
	11.2	Personalization and Internalization Requirements	16
	11.3	Learning Requirements	16
	11.4	Understandability and Politeness Requirements	16
	11.5	Accessibility Requirements	16
12	Perfor	rmance Requirements	16
	12.1	Speed and Latency Requirements	16
	12.2	Safety-Critical Requirements	16
	12.3	Precision or Accuracy Requirements	17
	12.4	Reliability and Availability Requirements	17
	12.5	Robustness or Fault-Tolerance Requirements	17
	12.6	Capacity Requirements	17
	12.7	Scalability or Extensibility Requirements	17
	12.8	Longevity Requirements	17
13	Opera	ational and Environmental Requirements	18
	13.1	Expected Physical Environment	18
	13.2	Requirements for Interfacing with Adjacent Systems	18
	13.3	Productization Requirements	18
	13.4	Release Requirements	18
14	Maint	tainability and Support Requirements	18
	14.1	Maintenance Requirements	18
	14.2	Supportability Requirements	18
	14.3	Adaptability Requirements	18
15	Securi	ity Requirements	18
	15.1	Access Requirements	18
	15.2	Integrity Requirements	19
	15.3	Privacy Requirements	19

	13.4 Audit Requirements	15
	15.5 Immunity Requirements	19
16	Cultural and Political Requirements	19
	16.1 Cultural Requirements	
	16.2 Political Requirements	19
17	Legal Requirements	
	17.1 Compliance Requirements	19
	17.2 Standards Requirements	20
Pro	oject Issues	20
18	Open Issues	20
19	Off-the-Shelf Solutions	20
20	New Problems	20
21	Tasks	20
22	Migration to the New Product	21
23	Risks	21
24	Costs	21
25	User Documentation and Training	21
26	Waiting Room	21
27	Ideas for Solutions	22
List	of Figures	
1	Work Context Diagram	11
2	User Case Diagram	
List	of Tables	
1	Work Partitioning	12

Revision History

Date	Comments	
October 12, 2016	Revision 0 of Requirements Document created	
April 9, 2017	Correction and Final Revision	

Project Drivers

This document was written using the Volere template.

1 The Purpose of the Project

1.1 The User Business or Background of the Project Effort

17 HIV Antiretroviral (ARV) medications have been approved for use in children. This results in various regimens available for use, as usually most children need to be on 3 medications at once. There are many factors to consider when initiating ARVs in children as many medications have different toxicities and side effects (including affecting growth, hormones, kidneys etc). Also, certain viruses may be resistant to some medications and not others. Some medications will interact with other HIV or non HIV medications. Some medications come in liquids, dissolvable tablets, or pills which can affect what age children can take them or not. Also, FDA approval for certain medications depends on: age, weight etc. Drug insurance will only cover some medications. Therefore, it is very challenging to decide on a regimen given the multiple permutations.

1.2 Goals of the Project

By creating a solution for this regimen issue, we can: improve efficiency, reduce human error, and provide an optimal and detailed regimen when medical teams need to decide on prescriptions for HIV patients. Creating this website will also help lessen the time that a doctor needs to use in order to come up with a medication regimen for a child. The doctor will be able to use the saved time for other important tasks and the patient will also receive their prescription at a sooner time.

2 The Client, the Customer, and Other Stakeholders

2.1 The Client

The client for this project is Dr. Sarah Khan. She is an assistant professor currently teaching at McMaster University. She is the individual who proposed the project to the team will be the one to test the product and give advice and feedback for possible improvements.

2.2 The Customer

The software application is being designed for doctors who are treating patients with HIV. The software will be used by users with all skill levels and deliver crucial information to them. Therefore, the application should be simple and fast.

2.3 Other Stakeholders

The other stakeholders involved with the development of this project are: Dr. Sarah Khan and Dr. Wenbo He. Dr. Khan will be our external supervisor and will be aiding the team with the design of the UI along with the crucial information that is to be implemented in the software. Dr. He will be our internal supervisor and will be aiding the team with the semantics and syntax of the code.

3 Users of the Product

3.1 The Hands-On Users of the Product

The only users are doctors taking care of HIV patients. The roles of the doctors are:

- 1. Giving patients their medication on time
- 2. Giving the right medications to patients
- 3. Giving the correct dosage of the medication
- 4. Not mixing up the medication and giving the patient alternate medications
- 5. Completing the above tasks with the algorithm that we will provide

3.2 Priorities Assigned to Users

Key Users: Medical Professionals Secondary Users: Programmers

3.3 User Participation

- Users will enter information about their patient into the forms provided
- Users will look at the provided output of possible medical regimens and select one for their patient

3.4 Maintenance Users and Service Technicians

• Programmers

Project Constraints

4 Mandated Constraints

4.1 Solution Constraints

Description: The application will provide a page where information about the patient can be inputted in a simple and intuitive way.

Rationale: Inputting patient information should be easy and fairly quick. Fit Criterion: The website will use basic HTML forms that most people in the intended demographic will understand how to use.

Description: The application will operate on Google Chrome, Internet Explorer, Mozilla Firefox and most likely all other browsers.

Rationale: After speaking to the medical professional/supervisor, it was understood that a web application would be the most convenient way of using this tool.

Fit Criterion: The website will be designed using standards set by android studio.

4.2 Implementation Environment of the Current System

- The source code will be written in HTML, JavaScript, PHP, and SQL
- Google Chrome, Mozilla Firefox, and Internet Explorer will be used to develop and test the application

- MySQL database will be used to store information about each of the HIV medications.
- The database and the website will be hosted on Amazon Web Services and will be accessible on all computers

4.3 Partner of Collaborative Applications

N/A

4.4 Off-the-Shelf Software

N/A

4.5 Anticipated Workplace Environment

- Hospitals
- Doctor's Office

4.6 Schedule Constraints

- Requirements Document Revision 0: October 26th
- Requirements Document Revision 1: April 5th
- Final Demonstration: April 12 2017

4.7 Budget Constraints

N/A

5 Naming Conventions and Definitions

5.1 Definition of all Terms

- **HTML:** Markup language that will be used to create the web pages related to the HIV Regimen Generator.
- CSS: Style sheets used to specify how the HTML pages should look.

5.2 Data Dictionary of Any Include Models

N/A

6 Relevant Facts and Assumptions

6.1 Facts

- Web applications and pages are typically written in HTML.
- The user interface will be navigated with the use of a keyboard and mouse.

6.2 Assumptions

- Assume that the user can use a mobile phone or computer to access the Internet
- The user will be a doctor or a member of the medical field
- The doctor will be given the choice of selecting a medication timetable from the ones given in our web application

Functional Requirements

7 The Scope of the Work

7.1 The Current Situation

There are many factors medical teams need to consider when prescribing ARVs to children. Every type of medication has different side effects and toxicities. Some medications may not be efficient to certain viruses because those viruses are resistant. The state of medications (gas,liquid, or solid) are one of the factors that medical teams need to consider because they can determine which age group the medication can be administered to. The medical teams need to compose different groups of medications depending on each patients conditions. Therefore, it is very challenging to decide on a regimen given that there are such a vast amount of combinations. Medical professionals have several other tasks that they need to complete in any given day so they cannot be on service all the time. In some emergency cases, the

patient needs to receive their prescription at a sooner time.

We intend to build an application that can be functional as a website. The medical professional can take their patients medical information and generate the required medications to lessen the time that it takes to manually come up with a medication regimen for a child.

7.2 The Context of the Work

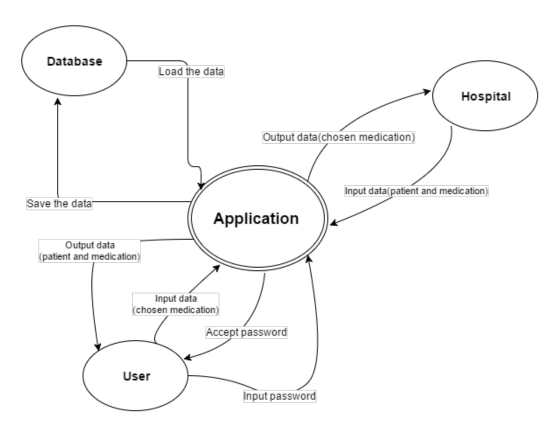


Figure 1: Work Context Diagram

7.3 Work Partitioning

Event Name	Input/Output	Summary
Hospital enter patients in-	Patients information(In)	Store the patients informa-
formation		tion in database
Hospital enter the type and	Medication information(In)	Store the medication infor-
amount of medications		mation in database
User enter user password	User Password(In)	Verify users password and
		user log in
User enter the request	Requests(In)	Accept the users request
Send information to user	Patients information(out)	Display the patient's infor-
		mation to user
Send information to user	Medication information	Display the medication in-
	(out)	formation to user
User enter medications	Chosen medications(In)	Store the chosen medica-
		tions in database
Send information to hospi-	Chosen medications(out)	Display the chosen medica-
tal		tions to hospital

Table 1: Work Partitioning

8 The Scope of the Product

8.1 Product Boundary

• The application will be functional only on Android devices.

8.2 Product Use Case

9 Functional and Data Requirements

9.1 Functional Requirements

Requirement # 1

Description: The product shall store the patients description given by the hospital into the database.

Rationale: The input data is required for medical teams. The patients condition needs to be considered when prescribing medication.

Fit Criterion: The database can save the patients data from the device in

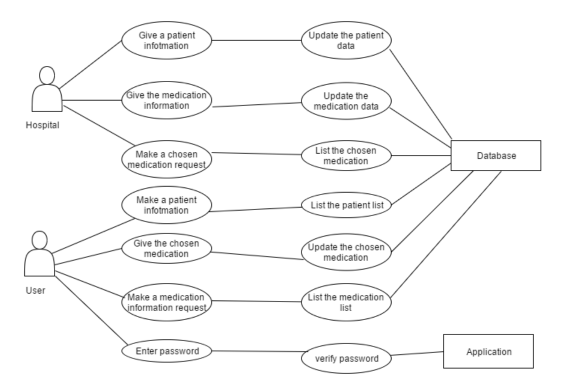


Figure 2: User Case Diagram

the hospital.

Requirement # 2

Description: The product shall store the medication information given by hospital into database.

Rationale: The input data is required for medical teams. Since they need to consider the available medication in the hospital.

Fit Criterion: The database can save the medication data from the device in hospital.

Requirement # 3

Description: The product shall be able to add, delete and modify the data in database.

Rationale: If the user data in the database needs to be updated to the most current version.

Fit Criterion: The hospital and user can be add, delete and modify the

data in database.

Requirement # 4

Description: The product shall be able to display the required information to a user if the user sent the request.

Rationale: The medical teams need to consider that the medications depend on the patient's condition and the availability of the medication in the hospital.

Fit Criterion: The device can display the data from the database anytime after sending the request.

Requirement # 5

Description: The product shall be able to display the chosen medications selected by the user.

Rationale: The hospital needs the medical teams order to give the patient the correct medications.

Fit Criterion: The device in the hospital can display the chosen medications from the database

Requirement # 6

Description: The product shall be able to allow the user to enter a password.

Rationale: To prevent any unauthorized and viewing of personal information of patient.

Fit Criterion: The device of will allow a user to enter a password.

Requirement # 7

Description: The product shall be able to verify the users password. Restrict a users access if the password is incorrect.

Rationale: To prevent any unauthorized and viewing of personal information of patient.

Fit Criterion: The database cannot allow the person any access without the correct password.

Requirement # 8

Description: The product shall store the chosen medication given by a user into database.

Rationale: The doctor can select the medication anytime.

Fit Criterion: The database can save the input with the chosen medication from the device of the user.

9.2 Data Requirements

- Only the users can be allow to access and view the data(patient and medication) in database
- Only the users and hospital can be allow to view the chosen medication
- Data in database should always be able to save and load securely and without any error

Nonfunctional Requirements

10 Look and Feel Requirements

10.1 Appearance Requirements

- A group of English speakers in the age range of 25-70 should be able to understand the UI within 10 minutes of using the software. The reason for selecting this particular audience is because it is the approximate age of a doctor in Canada (doctors being the key demographic that the website will be directed towards).
- The UI should fit in all resolutions of the users computer screen.

10.2 Style Requirements

• After the first use of the website, most users should feel comfortable navigating through the web pages and should have a positive experience with the style and look of it. This will be tested for.

11 Usability and Humanity Requirements

11.1 Ease of Use Requirement

• After a year of using the product, the error rate shall be close to 0 percent

• The software account registration shall be detailed enough so that a user will always be able to obtain their password in case they forgot it

1.2 Personalization and Internalization Requirements

- The first design of the UI shall only be available in English.
- The first design of the software shall only be compatible on the Android OS.
- The first design of the software shall not allow users to make changes to the UI.

11.3 Learning Requirements

• Anyone in the age range of 25-70 shall be able to use the UI with little to no help.

11.4 Understandability and Politeness Requirements

• The software shall use words and symbols that are understandable by the any user in the intended age range.

11.5 Accessibility Requirements

N/A

12 Performance Requirements

12.1 Speed and Latency Requirements

• The application speed will vary depending on the Android operating system, but will generally respond within a second. Latency is not relevant as our application does not use any network.

12.2 Safety-Critical Requirements

• Private information about patients on accounts will only be viewed by the users.

• Only the users may access and modify the medical information of a user.

12.3 Precision or Accuracy Requirements

- The app will manage medication schedule for patients down to the time of day.
- It will take into account the patient's physical condition as well as compatibility with other medications when constructing this schedule.

12.4 Reliability and Availability Requirements

• The app is tied to the users mobile device and should be available at any time.

12.5 Robustness or Fault-Tolerance Requirements

A patients medication schedule should respond and/or change appropriately when a new medication is added based on its compatibility with existing medications.

12.6 Capacity Requirements

• As this app is independent to each user, there is no capacity to the number of users.

12.7 Scalability or Extensibility Requirements

• Users will be able to add additional medication to their account, and the schedule be changed accordingly.

12.8 Longevity Requirements

• The application will be able to function indefinitely until there are new major medical discoveries that drastically change the way current medication should be taken.

13 Operational and Environmental Requirements

13.1 Expected Physical Environment

• As long as the user is in possession of their mobile device, the app can be used anywhere.

13.2 Requirements for Interfacing with Adjacent Systems

N/A

13.3 Productization Requirements

• The app will be available for download from the Google Play store.

13.4 Release Requirements

 New releases of the app will be based on new medications compatibility with the old.

14 Maintainability and Support Requirements

14.1 Maintenance Requirements

N/A

14.2 Supportability Requirements

• The software shall be hard-coded and not supported. The code will still be accessible for the team in case any changes need to be made.

14.3 Adaptability Requirements

• The software shall operate on the Android OS.

15 Security Requirements

15.1 Access Requirements

• A username and password will not be required to access the data on the website. The info stored on the website is not user-sensitive and will not reveal information about the doctors or the patients that are involved. The database will store information about medications that are available to the public and the generator will not save information inputted by the users.

15.2 Integrity Requirements

- The software shall be guarded from any misuse.
- The software shall be protected from any local or remote attack.

15.3 Privacy Requirements

• The software shall not send any data remotely.

15.4 Audit Requirements

N/A

15.5 Immunity Requirements

N/A

16 Cultural and Political Requirements

16.1 Cultural Requirements

N/A

16.2 Political Requirements

N/A

17 Legal Requirements

17.1 Compliance Requirements

N/A

17.2 Standards Requirements

N/A

Project Issues

18 Open Issues

• The government constantly updates the list of approved medication for use by children. Our implementation will include the most updated list at the time of release. The database will be easily accessible and can be easily modified. With the proper tools, new medications can be added and old medications can be removed.

19 Off-the-Shelf Solutions

Currently, our medication regimen application seems to be the only off-the-shelf solution for our client. There does not exist any solution outside of manual sorting/organizing to help filter out medication constraints for the HIV patients and provide them with the ideal dosage and schedule.

20 New Problems

We aim to have our application completely stand-alone while referencing medical information provided publicly by the government. The application should not interfere with any operations in hospitals.

21 Tasks

- Revise requirements document.
- Create a test plan.
- Demonstrate a proof of concept.
- Draw up design documents.
- Revision 0 project demonstration.
- Create a user guide for the project.

- Write up a test report.
- Final revision project demonstration.
- Write final revisions to documentation.

22 Migration to the New Product

N/A

23 Risks

- If the algorithm is not carefully implemented, it might generate faulty regimens that doctors may overlook and suggest to patients. This could lead to serious consequences.
- User passwords might be cracked even under reinforced encryption methods. The affected victims may blame the development team for not creating a secure system.
- There will be no way to access the database with existing application credentials if the user forgets the application password.

24 Costs

There are no direct monetary costs associated with this project, but about half a year of development time will be required.

25 User Documentation and Training

Users will be provided with information on the program use via a Help option which, when selected, will open a dialog box detailing general functionality of the program along with an FAQ section. Beyond the help document, a users familiarity with casual computer use should require no further training.

26 Waiting Room

• Currently, there are no plans on making a web-based version of the android application. However, this is something to consider upon future releases of our product.

• Medical information is planned to be implemented statically. Dynamic implementation can be considered for keeping the information up-to-date and automated by our clients.

27 Ideas for Solutions

• Main programming language should be Java and coded inside Android Studio