

University of the Witwatersrand Requirements Analysis Document

Team Name:

LEVEL SEVEN CREW

Product Name:

HEALFOLIO

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1 Introduction

1.1 Purpose of the System

The software (HealFolio) is aimed at improving service delivery for all types of medical practitioners; specifically the filing system currently used by medical practitioners. This software will provide doctors with easier access to patient records and can provide more security. It will also help them make more accurate diagnoses, leading to better prescriptions and more, when the software is further developed.

1.2 Scope of the System

The software will be use by doctors, assistants and even patients themselves. By using a web based application the each of the following users of the software can easily get to and use the information by accessing the user friendly interface. This will make it possible for both the service provider and receiver to give accurate diagnosis and critical feedback

1.3 Objectives and Success Criteria of the Project

Objectives:

- To make the precious minutes count in an emergency and avoid any long term complications.
- Take away the unnecessary revisiting or come backs to doctors to a minimal.
- Get accurate diagnosis at the first visit for recurring problems.
- Taking the admin work away for patients, especially for the elderly.

Success:

- Making the software easy to use and understand.
- Open to adaptations and future upgrades.
- Robust and workable on most platforms. (Mobile friendly, Linux)
- Having the system to be alert in failure to connect to server, which makes it virtually impossible to lose information.

1.4 References

Software Engineering

1.5 Overview

Utilizing the resources available and time to create the optimal running application that will incorporate every feature desired by the clients. Keeping in mind future growth in user numbers by keeping efficiency to the maximum.

2 Current System

2.1 Private Practices

Most practices keep electronic records of basic patient information, including but not limited to:

- ID number
- Name
- Visitations
- Medical aid number
- Medical aid scheme
- Prescriptions

These systems are largely primitive in nature and have only the bare minimum information required to operate. They don't have a lot of functionality in terms of interactive notifications. For example, it is a common problem that some patients get treatment on another patient's medical aid.

It is also important to note that these systems are practice-specific. A patient's file would have to be formally requested by another practice if the patient goes elsewhere. This is critical because some medications interact poorly with eachother and can be fatal.

A large concern for a centralized system is *security*. The idea of having everyone's medical history saved to a server and accessed by any doctor is dangerous ground, security would be paramount to ensure legal compliance, for example-legally-a person has sole discretion on whether to disclose their HIV status or not.

Another concern is ease of use. A standard consultation with a GP is ten to fifteen minutes long. The current system has been streamlined to a great proportion due to the time taken to enter the information. The age-old addage time is money applies; especially in a profession as highly incentivised as this.

2.2 Government Practices

Government practices, at least in the Ekhuruleni Municipality, share a centralized database of patient information. It is currently unknown what information is kept however this is largely irrelevant due to the fact that the system is not commonly used to it's full potential. This is mainly due to the high volume of patients at government hospitals as a result of external factors like poverty in the country.

This re-iterates the importance of ease of use in that doctors can not be spending large proportions of their time capturing data.

The concerns in the $Private\ Practices$ sector above generalize to government practices. In summary, the only differences are:

- Government practices already have a central system
- This system is not well used and likely not easy to operate

3 Proposed system

3.1 Overview

The proposed system aims to address issues with the current two systems (Private and Government practices) while also connecting the two and making patient history ultra portable. Secondary to these tasks is enabling patients to view their own history as well as practice information. This may be integrated into the main application later.

3.2 Functional Requirements

The functional requirements are generalized as follows:

- All information on patients must be kept in a database accessible to the application at all times
- Doctor able to view patient information including but not limited to:
 - ID number
 - Name
 - Allergies
 - Date of birth
 - Age (calculated)
 - Gender
 - Race
 - Medical aid provider
 - Medical aid scheme
 - Medical aid number
 - Main member ID number
 - Main member name
 - Main member medical aid number
- Doctor able to view patient medical records which consists of the following:
 - Visitations
 - Diagnoses
 - Prescriptions
- Doctor able to view reports such as:
 - Chronic conditions
 - Critical information (eg Allergies, gender, diagnoses etc)
 - Family medical history?
- Doctor able to add information for an existing patient such as a new visitation, diagnoses, prescriptions.
- Doctor able to add new patients.

Table 1: Requirements

Identifier	Priority	Requirement
REQ1	4	Doctor able to view patient information.
REQ2	2	Doctor able to view patient medical history.
REQ3	1	Doctor able to view assorted reports.
REQ4	3	Doctor able to add information for an existing patient.
REQ5	4	Doctor able to add new patients.
REQ6	5	Doctor able to log in to system.
REQ7	4	Doctor able to update patient information.

3.3 Nonfunctional Requirements

Nonfunctional requirements identified by the shortfalls of the current system and general knowledge of the field are as follows:

3.3.1 Usability and Interface

Usability and Interface are two key elements in the success of the project. They are important in ensuring a doctor's time is used effectively and not wasted on capturing data. They are also key in ensuring the system is actually used, especially in high volume scenarios such as government hospitals.

3.3.2 Reliability

The system needs to be reliable to ensure that there are no gaps in the patient's history which could result in medication clashes and other undesirable circumstances. A likely solution would be to cache data entered locally if the server is down and then send it to the server once it is restored. Likewise the data for patients who regularly attend a given practice can be cached at the practice in case the systems go down. This would minimize the impact of downtime on the doctors and patients.

3.3.3 Performance

Performance is important in that a doctor cannot wait long periods of time for a patient's file to load. Caching data for patients who attend a particular practice can help with this, however if the patient is new to the practice performance and reliability could be at stake.

3.3.4 Supportability

- Testability: The funcionality of the program should run in accordance with the requirements.
- Adaptability:
- Maintainability:
- Compatibility:
- Configurability:
- Installability:
- Scalability:
- Localizability:

3.3.5 Implementation

The implementation needs to be easy as a patient might switch from a practice using the system to a practice that isn't yet. In this case the patient may insist on the new practice using the system at least for them. The doctor would need to be able to pull the patient's records without having to download an application or sit through an extended sign up process.

3.3.6 Legal

The system would have to adhere to many regulations and laws in place such as the privacy of a patient's HIV status. A decision has to be made as to whether something is declared the doctor's responsibility or the application is made more secure. A good example would be whether or not any doctor can access any patient's information. The responsibility could either be placed on doctors to not use the database for personal reasons or it could be made secure by only allowing doctors access to a patient's information when a patient grants it to them.

3.4 System Models

3.4.1 Scenarios

3.4.2 Use Case Model

Table 2: Use cases Actor's goal Actor Use case name Doctor Log in and update patient information. update(UC1) + (UC6)history(UC2) + (UC6)Doctor Log in and view medical history. Doctor Log in and give diagnoses. diagnose(UC3) + (UC6)report(UC4) + (UC5) + (UC6)Doctor Log in and retrieve reports. Database Generate report. generate(UC5) Database Verify password and practice number. verify(UC6)

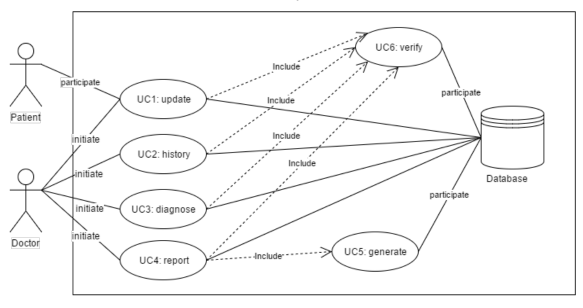
Table 3: Requirements-to-use-case traceability matrix

Requirement	PW	UC1	UC2	UC3	UC4	UC5	UC6
REQ1	4	X					
REQ2	2		X				
REQ3	1				X		
REQ4	3			X			
REQ5	4						
REQ6	5	X	X	X	X		
REQ7	4	X					

Table 4: Requirements-to-use-case traceability matrix summations

Use case	UC1	UC2	UC3	UC4	UC5	UC6
Max PW	4	5	5	5		
Total PW	13	7	8	6		

Figure 1: Use case diagram System-to-be



4 Glossary