
Specification of software requirements

Draft: Prototype of virtual ID for first level student of
the Universidad de las Fuerzas Armadas “ESPE”
Review

Revision history

Date	Review	Description	Author
23/01/2021		implementation: JSON, class and usage diagrams	Moromenacho Tipan, Mishell Estefania Navarro Zambrano, Johny Nicolay Ocaña Bolaños, Francisco Javier Pallasco Mancero, Oscar Fernando Pazmiño Gordon, Bryan Alexander
03/03/2021		MongoDB Cloud Database Implementation (BSON), GUI	Navarro Zambrano, Johny Nicolay Ocaña Bolaños, Francisco Javier Pallasco Mancero, Oscar Fernando Pazmiño Gordon, Bryan Alexander Rivera Verdezoto, Amanda Liliana

Document validated by the parties on date:

For the client	By the supplying company
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1 Introduction

1.1 Purpose

This report is based on the Software Requirements Specification (ERS) format, governed by the IEEE830 standard.

This program is a virtual identification prototype for new students of the IT career, where the student will require said card and this will be redirected to where the career director and he will have to enter their data in order to generate the card. The student will have the benefit of being attended by the doctor, for this the student will already have to have his student card, he will also be able to schedule medical appointments

1.2 Scope

The idea of this virtual card system is directed more for the first level students of the Engineering career in information technology, in addition to the medical attention offered by the polyclinic by the doctor, the student has the ease of entry of your personal data so that you have access to the virtual card

1.3 Involved personnel

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1.4 Definitions, acronyms and abbreviations

VR: Virtual Card

IEE 830: Standard comprising software requirements.

Java: It's a programming language.

MongoDB: is a document database that offers great flexibility and an Advanced query and indexing model.

JSON: (JavaScript Object Notation) is a simple text format for data exchange

BSON: (Binary Object Notation) is a data exchange format used mainly for storage and transfer in the MongoDB database

JFrame: is a class used in Swing (Graphic Library) to navigate windows on which to add different objects where you can interact

Software: Set of programs and routines that allow the computer to perform certain tasks.

1.5 References

Reference	Title	Route	Date	Author
IEEE	Standard IEEE 830 - 1998			Lajos Hanzo, Ramesh Karri, Don Towsley
MongoDB Atlas	MongoDB Atlas			MongoDB Inc

1.6 Summary

In the next chapter, there is the general explanation. Explains the requirements used in this system, an environment for the description of technical requirements.

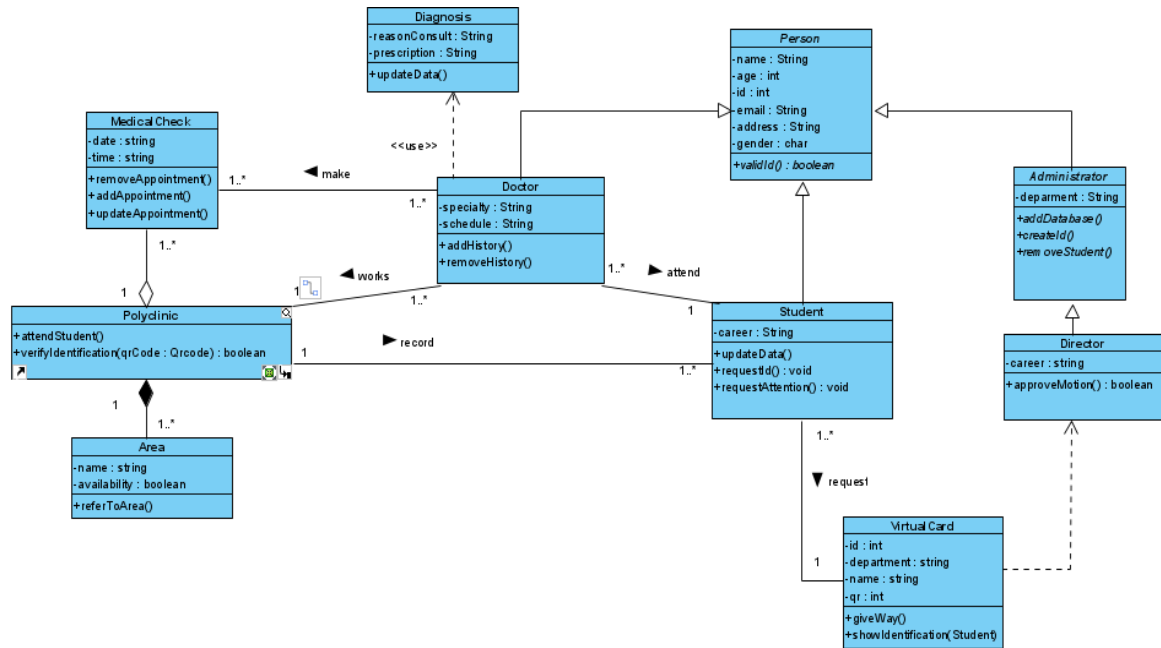
The third chapter, Requirements Description part, of this file is written primarily for developers and explains in technical terms the details of the system's functionality.

2 General description

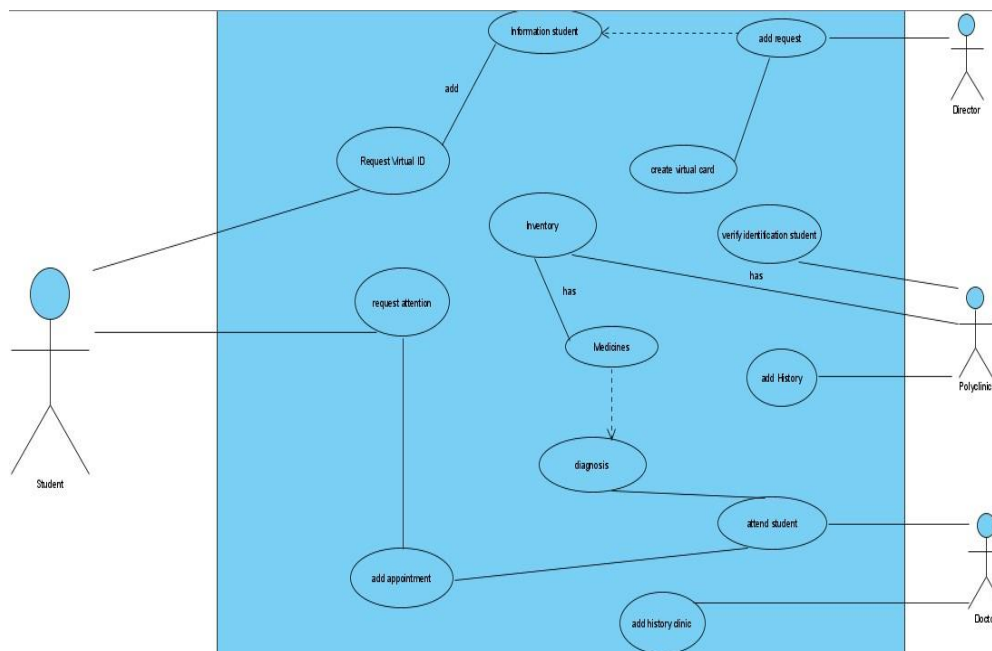
2.1 Product perspective

The system works thanks to the connections that each class has since one class depends on the other to carry out the assigned action. One of the cases would be that of the director class, since without his consent the student could not access the services of the polyclinic since the director identifies through the database whether or not he is a student belonging to the institution.

The doctor has a great connection with the other classes since he is in charge of the care of the polyclinic.



2.2 Product functionality



The student requires a virtual id for that he adds information which is accepted by the director and the creation of the virtual id depends on this information.

Once the data has been entered, the student requires medical attention for which he adds an appointment which is accepted by the doctor who is in charge of treating the student, giving the diagnosis and adding it to the clinical history.

The Polyclinic user first verifies the student's information, adds to the history and has the inventory of medicines which are necessary for diagnosis.



2.3 User characteristics

Type of user	First level students
Training	IT engineering
Skills	study
Activities	Student

Type of user	Race director
Training	Teaching
Skills	Engineer
Activities	Inspection

Type of user	Administrator
Training	IT engineering
Skills	Engineer
Activities	Administrator

Type of user	Doctor
Training	Medicine
Skills	Attend
Activities	Cure

2.4 Restrictions

The program, being a prototype, is limited to many things when designing, such as the number of users, the types of uses in different areas, the access of different users, etc.

In the type of user we limit ourselves to only new students of the IT career and with respect to the types of areas we limit ourselves only to the area of medicine, likewise we have a limit of person who can access the system such as the Director, Administrator and Doctor.

2.5 Assumptions and dependencies

As the program is a prototype, its dependencies are not defined, however at the time of terminating the program it would depend on the operating system of the device since it would have to have several versions of the program depending on the device it is on.

2.6 Predictable evolution of the system

In future versions it is desired to expand the types of uses in different areas of the institution such as parking lots or laboratories, in addition to the size of users who can access the system.

Specific requirements

Requirement number	RF01		
Requirement name	Register Students		
Description	If the new student wants the code, they will have to go to the direct to have access to the virtual card, where they will have to give their personal data		
Type	<input checked="" type="checkbox"/> Requirement <input type="checkbox"/> Restriction		
Requirement source	Document, "Prototype of virtual ID for first level students of the Universidad de las Fuerzas Armadas"		
Requirement priority	<input checked="" type="checkbox"/> High / Essential	<input type="checkbox"/> Average / Desired	<input type="checkbox"/> Low / Optional

Requirement number	RF01.1		
Requirement name	Old student data entry		
Description	The system may be consulted by the old user depending on the level of accessibility		
Type	X Requirement <input type="checkbox"/> Restriction		
Requirement source	Document, “Prototype of virtual ID for first level students of the Universidad de las Fuerzas Armadas”		
Requirement priority	X High / Essential <input type="checkbox"/> Average / Desired		<input type="checkbox"/> Low / Optional

Requirement number	RF03		
Requirement name	Polyclinic registry		
Description	The student will have this benefit only if he is part of the institute		
Type	<input checked="" type="checkbox"/> Requirement <input type="checkbox"/> Restriction		
Requirement source	Document, "Prototype of virtual ID for first level students of the Universidad de las Fuerzas Armadas"		
Requirement priority	<input checked="" type="checkbox"/> High / Essential <input type="checkbox"/> Average / Desired		<input type="checkbox"/> Low / Optional

Requirement number	RF04		
Requirement name	Doctor consultation		
Description	Collects the query information about the student and gives it a perscription		

Type	X Requirement	<input type="checkbox"/> Restriction
Requirement source	Document, "Prototype of virtual ID for first level students of the Universidad de las Fuerzas Armadas"	
Requirement priority	X High / Essential	<input type="checkbox"/> Average / Desired <input type="checkbox"/> Low / Optional

Requirement number	RF06	
Requirement name	Shift management	
Description	Allows the student to add a date and time to create a shift or appointment at the polyclinic	
Type	X Requirement	<input type="checkbox"/> Restriction
Requirement source	Document, "Prototype of virtual ID for first level students of the Universidad de las Fuerzas Armadas"	
Requirement priority	X High / Essential	<input type="checkbox"/> Average / Desired <input type="checkbox"/> Low / Optional

2.7 Common interface requirements

2.7.1 User interfaces

For the graphic interface, a simple and functional design was considered, which consists of a menu of four options where each option is a different user. Each option will be complemented with other selection menus where the user will have various services.

Main elements

Main menu: When the program starts, a menu appears on the screen which allows the user to access the system services according to the position they have, be they a student, career director, or program administrator.

```

run:
=====
Welcome to the Virtual ID System
=====
1) Login as Student
2) Login as Director
3) Login as Administrator
4) Exit
Write one of the options:

```

Student option: In this option we will find a menu in which the student can request the ID or request the attention of the Polyclinic. Once you select the option you need, it is only a matter of entering your data and following the care instructions.

1. Request Id
2. Request Attention at Polyclinic
3. Exit

Director option: In this option a series of questions appear where the director must fill them out for safety. After entering your data, you will have the option of adding a student or exiting the program.

```
Are you a career Director?
Yes(Y) or No(N): Y
Give me your name:
Javier
What career are you director of?: TI
Enter your password: 1234

1) Add Student
2) Exit
```

Administrator option: In this option, the administrator will be in charge of managing the newly graduated students. The administrator takes all the student's data and saves it in the institution's database so that he can later use the services that the university has, such as Polyclinic.

```
1) Add to Database
2) Create ID
3) Exit
```

2.7.2 Hardware interfaces

The program itself does not have hardware as it is a virtual ID prototype.

2.7.3 Software interface

Java language

Java allows us to create or make our own methods and use them simply as well as to make use of the methods of other libraries (mathematical, arithmetic, file, date, etc. functions, etc. Whatever the case, the functions allow us to automate tasks that we require frequently and that can also be generalized by means of parameters or arguments.

Gson bookstore

It is an open source library for the Java programming language that enables serialization and deserialization between Java objects and their representation in JSON notation.

FileManager bookstore

Library created at the time of programming which will have methods that will serve us to save, delete and search for user data from the database.

2.7.4 Communication interfaces

The database, clients and the program will communicate with each other, using standard internet protocols, whenever possible. The virtual identification program has to access the institution's database so that the student can access the campus services once her identity is validated by the system.

2.8 Functional requirements

Taking into account the requirements that are established for the correct management of the software, taking into account that this is a prototype, therefore, this system is only trained for students of the University of the Armed Forces - ESPE, taking into account the following functional requirements .

2.8.1 Functional requirement 1

- **User authentication:** Users must identify themselves to access the virtual card and be able to access different work modules.
 - ✓ The system can be consulted by any user depending on the module in which is located.

2.8.2 Functional requirement 2

- **Consult Information:** The system will offer the user information about the accessibility of different work modules.
 - ✓ **Library Accessibility:** Shows general information about the uses of the books you want to research for your respective works.

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2.8.3 Functional requirement 3

- **Register User:** The system will allow the user to register. The user must provide data such as: ID, Names, Age, email, Address, Phone

2.8.4 Functional requirement 4

- **Modificar:** Permite al administrador modificar datos de los usuarios.

2.9 Non-functional requirements

2.9.1 Performance requirements

Taking into account the requirements that are established for the correct management of the software, it must be taken into account that this is a prototype, therefore this system will only be implemented only for first-time students of the information technology career, the program is expected to meet the established performance.

2.9.2 Security

In this section, the stability procedures that the program will present are detailed.

- The program will have an entry system, called "Student and Director Login" for staff to enter the system.
- The program will contain a way to retain the data of each user that interacts with the system.
- The program has a random number generator for the virtual card, each student will have a different ID
- The program will have a simultaneous functionality with a database where the data of the student, doctor will be stored

2.9.3 Reliability

The data entered such as: personal and other related data will be stored in a database where the client can see all the data, in addition to keeping it safe.

2.9.4 Availability

Availability is one of the characteristics that measures the degree to which system resources will be available for use by the end user, over a given time.

2.9.5 Maintainability

The IEEE (19990) defines maintainability as: "The feasibility with which a system or software components could be modified to fix bugs, improve its handling or other attributes or adjust to changes in the environment." Having said this, it is inferred that a program Well developed, it should have the primary flexibility to adjust to the future, as in addition, maintenance will have to be done instantly and positively, damaging the least feasible to the tasks of the entity that uses it. A maintainability analysis or maintenance project will be generated. This is a prototype where an expert will be in charge of validating this version of the program, this prototype will have to receive maintenance from the database where each academic period will have to be updated or also updating the version of the program when the distributor has a new version and You will have to maintain the security of each of the data that is entered

2.9.6 Portability

- First of all, it should be noted that the first model to generate is being programmed in "Java" language.
- 100% of the elements of the system are dependent on a database. Because without the database the system could not function.
- The NetBeans development platform, the JDK and JRE applications were used for its development.

2.10 Other requirements

At this point, we will define legal, cultural or political requirements as requested by the buyer entity. The program product that will be developed, since it is going to be implemented in the ESPE armed forces university, should be completed within the limits of the organization. In addition, it is determined that the program developed will only have the Spanish language as a choice, because the delegated personnel to use the program do not need the choice to view the system in another language, of course it is not ruled out that in future updates there is the translation into other languages. This last characteristic of the system corresponds to a cultural and / or political requirement.

3 Appendices

Students who are entitled to the benefits of the university of the armed forces ESPE will have to have the card, new students will have to approach the director so that he can enter their data and generate an ID, while old students will only have to approach the system administrator and make the request.