

Eye Clinic Management System

Requirements Specification

Version 1.0

April 19, 2021

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Executive Summary

1.1 Project Overview

For any busy practitioner, streamlining the workflow and data management are extremely vital for smooth functioning of a business. Storing, managing, and retrieving bulky paper records is cumbersome in today's digital world. Our software suggests a way to digitalize and automate all the processes that a typical Eye Clinic manages on a day to day basis. As far as we are concerned, such solutions are still sparse in Albanian Market. The traditional way of handling work manually or via outdated programs, is still being applied in the vast majority of cases. The particular clinic that we are approaching falls into this category as well. It is in need of a new system that will manage its internal workflow, as well as provide faster interaction with its patients/clients.

What we are suggesting is a web based information system that will assist in streamlining every element of this clinic. Automating key processes, increasing efficiency, and improving patient's experience are the key aspects of this product.

1.2 Purpose and Scope of this Specification

Our purpose as developers is to improve patients or clients experience and simplify operations inside this Eye Clinic. The system is able to provide the following:

1. Recordkeeping
2. Online scheduling of patients' appointments
3. Fast access to doctor's schedules
4. Prescriptions
5. Online ordering
6. Billing functions

2. Product/Service Description

Our software provides a way to automate all the processes that this Eye Clinic deals with on a day to day basis. With the increase in the number of customers, patients, employees and health records that need to be handled properly, it is troublesome and non-efficient to still use primitive methods to track the chain of operations of this bussines.

The product we are offering is intended to be used from all the parties involved in this particular business: doctors, receptionists, clients/patients etc. It is created to meet all of our stakeholders'

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requirements by following the way this clinic operates. It will provide practical solutions to the issues and requirements that our stakeholders have addressed.

2.1 Product Context

This product is independent and self-contained. Currently similar products of eye clinic management systems are being developed to benefit from the ease and convenience of having the management system in a web application. Although these products are of a bigger scale and meant for a wide publicum and usually are not affordable to many clinics.

Our product on the other hand will be designed to first and foremost meet the requirements of our current client. This product is not intended to communicate with other systems. It is intended to work within the scope of a specific clinic and its clients.

2.2 User Characteristics

This product is intended to be used from the following users:

Guest (Visitors - no login required)

Guests can come from different age groups and backgrounds. Our system serves the purpose of offering guests a simple appointment booking functionality, where they can pick an available date and time from our system. Furthermore, guests can Especially in the case of eye clinics, there can be many guests of older age groups, people with little technical expertise, people that demand a beautiful and simple User Interface in order to use the system etc. For these groups, our adaptive strategy is to carefully design the User Interface. (more covered on 3.2.1)

Patient

Patients are guests that show up for an appointment with a doctor at the clinic. They are then registered as patients by the receptionist, especially if the doctor prescribes treatments to the person. They can come from different age groups and backgrounds. The E-Card for patients can be accessed from anywhere, as long as there is access to a web browser. This system should be easily adopted by younger age groups. In the case of older ages that do not like this or skeptics in general, our adaptive strategy is to make the creation of such an online E-Card optional. Nevertheless, health records will still get recorded in the system to ensure safety and backup of the documentations. Possibly in the future they could want to use this service.

Doctor

Doctors in eye clinics are usually of the following backgrounds, but not limited to: ophthalmologists, surgeons and anesthesiologists. They are the most important people in the clinics, are highly educated and can adapt to new technologies easily. They are at the same time the busiest. Our system will provide them with the basic functionalities that they might need during their job and not overload them with options. The functionalities available to them must also be such that they are part of an industry standard.

Receptionist

Receptionists usually come from the IT background. If not, they have to be proficient with computers in order to do their job well. Receptionists have the responsibility to wait for customers and help them with their needs. In case that a customer is going to be examined, the receptionist creates a profile for him in the database registering him as a patient. Our system is meant to help receptionists do these tasks faster and in a safer way, guaranteeing a safe online repository for the documents or schedules. Our adaptive strategy for the receptionists includes frequent meetings with them in order to ask questions as to what services they are looking for in a management system. This should ensure that our product adapts as it grows with the receptionists needs.

Admin

Admin is a superuser that has available all the functionalities of other users combined, together with some extra functionality. Admins are from the IT department. One of the job responsibilities of admins is helping other employees of the clinic when uncertainties with the system arise. Other job responsibilities are taking care of the database, taking care of the infrastructure. They have access to the admin dashboard online from a web browser. This way, they can access the system from their offices that might not be located inside the clinic, so it would spare them a lot of commute time.

Economist

Economists come from an educated background too and their day to day activities nowadays are closely related with computers. They always have access to a PC at work and of course, a web browser. Job responsibilities include bookkeeping ie. keeping track of employee salaries, transactions, due payments etc. Other job responsibilities might include accounting, financial accounting etc. Economists might need to use our management system in order to have a dashboard related to bookkeeping and possibly other tasks, like creating graphs for analytics purposes.

2.3 Assumptions

1. This system requires a stable internet connection, otherwise it will be unavailable. It is assumed that each user will have access to the system by connecting via a computer/tablet/mobile device.
2. The software will be available in English and no other language for the moment. The users of the system are assumed to have at least some limited working proficiency in English.
3. It is assumed that the employees of this clinic have basic computer skills. No training needs to be done in order for them to learn how to use the system.
4. It is assumed that when a client (patient) shows up for an appointment, the receptionist will create a profile in the system for him.
5. It is assumed that if a client does not show up for an appointment, either the system automatically deletes the appointment the next day via triggers or batch jobs, or the receptionist would have to manually delete the appointment.

2.4 Constraints

1. Accessibility Constraint: As a web application, the functioning of this system is constrained by the need of a stable internet connection.
2. This system is meant to be a fully functioning management system, so it does not work in parallel with other management systems. However, we could offer quick migration of the information stored in old databases into our system in the future.
3. Design Constraint: The programming language used for this project will be PHP and the framework will be Laravel. When compared to other frameworks such as Ruby on Rails or Django, Laravel has limited inbuilt support due to it being lightweight.

2.5 Dependencies

1. The system's database *Entity Relationship Diagram* or *Relational Schema* should be completed before we can continue with *Object Relational Modeling* in the backend with Laravel. This way we would have a working prototype of the database before we start working in the backend. Later we can make changes to the database schema and migrate those changes from the backend to the database.
2. The system's functional requirements need to be implemented in the proposed *repository* packages, before we can continue with the implementation of the different employee dashboards.

3. Requirements

3.1 Functional Requirements

Req#	Requirement	Comments	Priority	Date Rvwd	SME Reviewed / Approved
BR_Admin_01	The system should allow the admin to perform CRUD operations on other users. However, he cannot modify/read other users' sensitive information.	Other users are Doctor, Patient, Economist, Receptionist. Sensitive information includes user passwords.	1	15/4/21	
BR_Admin_02	The system will automatically create the admin user. Initial credentials of the admin user will be provided by the developers to the clinic.	Change of password functionality will be provided.	1	15/4/21	
BR_Admin_03	The system should provide the admin user every functionality there is from all users	The admin user can do everything other users can do.	2	15/4/21	
BR_G_01	The system should allow guest users to book an appointment by filling out the required fields.	Required fields are full name, email, date, time, message.	1	15/04/21	

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BR_G_02	The system should allow guests to view the different products offered by the clinic by clicking under Products menu.	Products menu which contains glasses and contact lenses	2	15/04/21	
BR_G_P_01	The system should notify Guests and Patients for their next appointment.	The system should be able to remind everyone who has left an appointment via email	2	15/04/21	
BR_G_03	System will provide Guests with the possibility of viewing a list of the available services and their respective prices.	This view will be provided in the Clinics main webpage.	2	15/04/21	
BR_G_04	System should allow Guests to view the doctors' public details.	Public details include education, qualification, contact info.	3	15/04/21	
BR_GR_05	The system should generate for each day a list of patients/guests who are expected to attend the clinic on that specific day.	This list of appointments is relevant to receptionists and doctors.	1	15/04/21	
BR_R_01	The system should give Receptionists full access to each doctor's agenda.	Receptionists have full CRUD functionality on the doctor's agenda.	2	15/04/21	
BR_R_02	The system should allow Receptionists to assign a doctor to a requested	Receptionists can choose among the list of relevant doctors which are not busy on the requested	1	15/04/21	

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	appointment based on his agenda.	time.			
BR_R_03	The system will allow Receptionists to reschedule/delete appointments.	If either party cannot show up for the appointment, the receptionist can handle the situation in two ways: by deleting the appointment or rescheduling by modifying the time and/or date.	1	15/04/21	
BR_R_04	The system should allow receptionists to enter a new appointment manually in the system.	This functionality is necessary in the case when the client contacts the clinic via phone or when a new appointment is scheduled at the time of the visit.	1	15/04/21	
BR_R_05	The system should not allow the Receptionists to modify doctor's prescriptions.	The receptionist can only see the receipts entered by the doctor but cannot change them.	3	15/04/21	
BR_R_06	The system will provide Receptionists the functionality of registering new patients into the system.	Patients are provided with an electronic health card.	1	15/04/21	
BR_P_01	The system shall not permit Patients to register themselves in the system.	The patients cannot register in the system by themselves, only by the receptionist.	2	15/04/21	

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BR_P_02	The system should allow patients to access the system by using the credentials provided in the electronic health card.	Login credentials: PatientID password	1	15/04/21	
BR_P_03	The system should provide Patients with viewing access to their personal health records.	Health records should be available online in the Electronic Health Card menu.	1	15/04/21	
BR_P_04	The system allows Patients to make an appointment by filling out the required fields.	Required fields are full name, email, date, time, message	1	15/04/21	
BR_P_05	The system should allow patients to see the status of their appointment.	If the appointment is cancelled or modified the client will be notified and his calendar will be updated accordingly.	3	15/04/21	
BR_P_06	The system provides the Patient with the option of asking for a signed work or school absence excuse through the website.	The receptionist is reminded to send them an email with the absence excuse	1	15/04/21	
BR_E_01	The system provides to the Economists the right to edit the salary of any employee.	Editing of the salary is not determined by the economist, he just keeps records of it.	2	15/04/21	
BR_E_02	The system allows the Economists to view due payments.	Due payments can be salaries of employees or payments to other companies/individuals.	2	15/04/21	

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BR_E_03	The system grants to the Economists the right to view unfinished payments by the customers.	He can then take action accordingly.		15/04/21	
BR_D_01	The system authorizes Doctors to access their patients' data.	Doctors can access all previous health record data and other information.	2	15/04/21	
BR_D_02	The system will allow Doctors to add new health record data of the patient after each appointment.	A new health data record will be added with this patient's ID.	1	15/04/21	
BR_D_03	The system allows Doctors to change their personal information.	Contact Info, Credentials, Accomplishments etc.	3	15/04/21	
BR_D_04	The system should always keep the doctors updated about their daily schedule.	The system sends updates for all new entries.	2	15/04/21	
BR_D_05	The system can allow doctors and patients to exchange messages directly with each other.	A mini-chatting functionality provided between two end users.	3	15/04/21	
BR_GR_05	The system should provide its users the possibility to request for a temporary password in case they forget it.	Temporary passwords will be automatically generated and emailed to the user.	2	22/04/21	

3.2 Non-Functional Requirements

3.2.1 User Interface Requirements

General UI requirements:

- The user interface should have big font sizes and use only sans-serif font family in order for the system to be easily readable.
- The user interface should have big sized buttons of over 25 px height and 35 px width in order for it to be easy to navigate from a mobile device.

Homepage related UI requirements:

- There will be a navigation bar on the top of the homepage with a login button on the right side. The login button will redirect to a simple login page.
- The login page will be minimalistic with only two fields to be filled: employee ID / patient ID and password. There will also be a submit button as well as a “Forgot password” hyperlink.
- There will be a products button on the navigation bar of the homepage, which will redirect the user to a products page containing information about the glasses, sunglasses, contact lenses and other accessories offered by the clinic.
- There will also be a services button on the navigation bar of the homepage, which will redirect the user to a page containing a list of services by the ophthalmologists of the clinic. This can include provided treatments or clinical procedures to eye disorders.
- There will also be a “book appointment” button for the guest users. It will redirect the guest user to a page prompting the user to enter the full name and choose an available date and time from the system for the appointment. Mobile number, email address and comments on extra inquiries can also be added optionally.

User dashboards UI requirements:

- Other than the homepage, the system will contain several user dashboards specifically tailored to the logged in user's role. All of these dashboards will contain a navigation bar at the side where users can navigate through the different menus that are provided to them.
- The patient dashboard will contain the following menus:
 - Profile menu - here he can view and edit personal information about him
 - Health records menu - here he can view in a chronological way the different examinations he did in the clinic. Different entries of health records will be posted and sorted by date. He can inform himself more on a specific health record by clicking the

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button “Details” and then he can see the doctor’s records on that examination, the diagnosis and the treatment prescribed.

- Book appointment menu - This menu should redirect the patient to the book appointment page for the patients. There he will be prompted to choose an available date and time from the system for the appointment. Comments on extra inquiries can also be added optionally.
- The doctor dashboard will contain the following menus:
 - Profile menu - here he can view and edit personal information about him
 - Patients menu - here the doctor can view a list of all patients of the clinic and can click a button to access more information about any one of them.
 - Create a record menu - here the doctor can create a health record for the patient based on the examination. He can specify the patient, some commentary for the record, the diagnosis and the treatment prescribed.
 - Health records menu - here can view a list of health records he has created so far. He can also edit them.
 - Appointments menu - here he can view all the appointments he has for the day and possibly future and past appointments.
- The receptionist dashboard will contain the following menus:
 - Profile menu - here he can view and edit personal information about him
 - Patients list menu - here he can view a list of all patients of the clinic and can click a button to access more information about any one of them. He can also edit the information of a user.
 - Create a patient menu - here he can create a new patient user. He can add personal information and assign a doctor to the patient.
 - Appointments menu - here he can view all the appointments scheduled for the day and future appointments, possibly even past appointments. He can add, delete and edit appointments in this list.
 - Staff menu - here he can view a list of the staff members of the clinic. Staff can either have a user, like doctors or they can not have a user, like lawyers. He can search for staff on this menu.
 - Billing menu - here he can create invoices for an examination. He can possibly print them.
- The economist dashboard will contain the following menus:
 - Staff menu - here he can access information about each staff member, including critical information like salary. He can also create and modify users like doctor,

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receptionist, patient, economist as well as extra staff that do not need a user, but only an entry in the database.

- Customer payments menu - here he can track customer payments and specify if a payment was made or not. He can also filter all unpaid invoices. He can access customer information like telephone number and email address to contact them for the unpaid invoices.
- Products and services menu - here he can add, edit and delete products or services offered by the clinic.
- The admin dashboard will contain all the menus and functionalities of every other user mentioned above. He can also add, remove or modify other users.

3.2.2 Usability

- The software should be easy to work with and each user should find it effortless and comfortable to access it. A pdf manual should be available for all the users to show them how to effectively use the software.
- To satisfy user experience and minimize errors, alert messages will be present if a user tries to log-in with the wrong credentials or if any input validation fails. The interface should keep prompting the user for the correct user input.
- When possible, the system should limit the usage of text input fields and increase the usage of input selections, to decrease the possibility of errors when entering a record into the system.
- Additionally, for 'risky' operations such as deletions, the system should ask for user confirmation before proceeding with the operation.

3.2.3 Performance

Since this product is web-based, its performance is strongly dependent on internet connection strength, the number of active users that are accessing the web simultaneously or server hardware performance.

3.2.3.1 Capacity

// TODO

3.2.3.2 Availability

- The system will be available for use 24/7, especially for patients which may try to access the system at any instant.
- The software is supposed to be functioning 99.9% of the time on average during working hours.
- The system may be offline to be improved for maybe 30 minutes or maximum 1 hour on midnight Sunday, so it won't have an impact on business operations.
- It is intended to be accessed from any geographical area inside Albania.

3.2.3.3 Latency

The maximum acceptable time for a service request should not exceed 100ms.

3.2.4 Manageability/Maintainability

3.2.4.1 Monitoring

// TODO

3.2.4.2 Maintenance

//TODO

3.2.5 System Interface/Integration

3.2.5.1 Network and Hardware Interfaces

Our system will listen for incoming connection requests on port 443 of the host machine. Port 443 uses HTTPS protocol. The host machine will not allow any incoming traffic on other ports. HTTPS is simply an HTTP connection based on the famous TCP protocol coupled with TLS (Transport Layer Security). Every browser will be able to support this connection, this way our system will function properly.

3.2.5.2 Systems Interfaces

Our system is not designed to interface with any other existing system.

3.2.6 Security

3.2.6.1 Protection

- Our system provides access through the use of HTTPS connections protocol.
- User passwords are encrypted using AES-256 encryption.
- We are extensively using the Blade template engine `@csrf` tag specifically designed to inject code that protects against Cross-Site-Request-Forgery.
- Using a client-server architecture allows us to have a secure server and database in the cloud where our data are safe against accidents or incidents.

3.2.6.2 Authorization and Authentication

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- User passwords are encrypted using AES-256 encryption.
- We are extensively using the Blade template engine `@csrf` tag specifically designed to inject code that protects against Cross-Site-Request-Forgery.
- Using a client-server architecture allows us to have a secure server and database in the cloud where our data are safe against accidents or incidents.

3.2.7 Data Management

We specify the following guidelines and key principles related to data management that should be followed when developing and using our product.

Regarding patients:

1. All personal data of patients should be collected with their consent. Using a printed questionnaire is recommended, although not mandatory.
2. **Purpose limitation:** basic personal data like name and surname are collected in the mutual interest of providing patients prescriptions to their diagnosis. Other personal data are collected for providing patients with an electronic health card. Using this electronic health card they have on demand access to information regarding their health records.
3. **Data proportionality:** we guarantee that the personal data collection of patients should be proportional to the scope of the health records and the electronic health card.
4. **Data accuracy:** We provide registered patients who have access to the electronic health card with online functionalities for them to update their personal information.

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5. **Data retention limitations:** Personal data of patients cannot be kept for longer than is necessary. When a patient decides to delete their electronic health card, their user credentials are deleted after 30 days.

Regarding the clinic and its employees:

1. It is in the legitimate interest of the clinic to have a well structured management system able to store and process documentations and health records. At the very least our system provides a secure storage for patient examinations that can later be invoked.
2. Personal data of employees should be stored in our system in accordance with existing contractual necessities between the employer and the employee. If no such contractual necessities exist, adaptations must be made to the contract in order for the storage of personnel data to be accomplished.
3. **Data retention limitations:** personal data of employees cannot be kept for longer than is necessary. When an employee leaves the clinic their personal information is deleted after 30 days. In the case of doctors, their name and surname will continue to be saved in the health records of examinations for legal purposes.

3.2.8 Standards Compliance

Our system will first and foremost comply with the laws of Albania and standards and regulations applied by law enforcement agencies of the Albanian government.

Data management policies will be in accordance with the following legislations and also other applicable legislations that are not shown in the list:

- Law no. 9887, dated 10.03.2008 “On personal data protection” of the constitution
- Convention on the Protection of Individuals regarding the automatic processing of personal data
- Decision of the Commissioner for the protection of personal data no. 2, dated 10.03.2010 “On determination of procedures for registration administration of data and their recording, procession and extraction”

3.2.9 Portability

As a web application, this system is not Operating System dependent. It can be accessed using a device which has access to the internet and a web browser.

3.3 Domain Requirements

//TODO

4 User Scenarios/Use Cases

4.1 User Scenarios

1. Scenario title: Successful user log-in

- a. The user opens the clinic's homepage in order to log in to the system.
- b. At the top-right of the homepage he clicks the login button. He is immediately redirected to the login page.
- c. At the login page he is prompted to enter his ID and password. He enters the credentials accurately and then clicks on the submit button.
- d. The login is successful and the user gains access to the system via a dashboard designed based on his user rights.

2. Scenario title: User forgets his password

- a. The user is trying to login to the system via the login page. He enters his credentials but they won't get accepted by the system. He gets an error message of "Invalid login or password"
- b. The user checks if the ID / email he entered is correct. He understands that he has forgotten the password, because his submitted ID or email is correct.
- c. At the bottom of the login form the option "Forgot password" is available. He clicks that hyperlink and is redirected to the "Reset your password" page.
- d. At the "Reset your password" page he is prompted to specify his ID or email, so he types it and clicks submit.
- e. The system automatically sends an email to the user with the automatically generated password.

Receptionist Scenarios

3. Scenario title: Reviewing appointments requested by Guest/Patient

- a. When a patient or a guest requests a new appointment via the official website, a notification arrives for the receptionist.
- b. The receptionist opens the 'Requested Appointment' View.
- c. In the list of requested appointments, he selects a specific appointment.
- d. He will review the appointment and :
 - a. Accept it by assigning a doctor to it, and notifying the guest in the provided email.
 - b. Modifying the appointment, by changing the time/date and notifying the guest.

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- c. Removing the appointment completely, due to incorrect data.

4. Scenario title: Scheduling a new appointment

- a. A patient has finished his examination at the clinic. The doctor requested him to come a second time to undergo a specific procedure or for another check in.
- b. The receptionist is informed about this new appointment by the doctor or the patient himself.
- c. The receptionist clicks on 'Add Appointment' functionality.
- d. He creates a new appointment by filling out the required fields: patient's ID, appointment's date, time, service and doctor.
- e. The appointment is added into the system. Notification of the patient is done immediately via email.

5. Scenario Title: Modifying an existing appointment

- a. The receptionist is notified for a possible change of a scheduled appointment for a specific reason.
- b. In the 'Appointments Bookkeepings', he finds the aforementioned appointment by filtering by date and time.
- c. He is able to change the doctor assigned to the appointment and/or reschedule the appointment by modifying the date and/or time.
- d. If the appointment is rescheduled, the receptionist uses the patient info in the appointment bookkeeping to notify the patient of the new changes.

6. Scenario Title: Removing an appointment

- a. Receptionist is notified for an immediate cancellation of an appointment for a specific reason.
- b. He will find the aforementioned appointment by entering the patient ID and then delete the appointment
- c. The patient is notified for the cancellation using his contact info.

7. Scenario Title: Accessing all appointments

- a. The receptionist wishes to check all appointments for a specific day in order to create a general idea of that day's schedule.
- b. He accesses the appointments by clicking on the Appointments Bookkeeping Menu.
- c. First view will be the Calendar of today's appointments and the name of the doctor assigned to each appointment.
- d. In the search bar he is able to select a specific day.

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- e. Appointments for that day are displayed.

8. Scenario Title: Patient Registration

- a. After the guest's first examination is finished, the receptionist will create a new Patient account.
- b. The receptionist will ask the patient for his personal information such as name, surname, age and contact information in order to fill out the required fields.
- c. After filling out the form, by pressing the 'create patient' button an account for that patient will be created.
- d. Patient will be given the credentials to access his account: The username will be the patient's E-Health card ID (auto generated by the system using a specific format). The password will be a default one.
- e. The receptionist will ask the doctor to update the patient's E-Health card after the creation.

9. Scenario Title: Access doctors schedule

- a. Receptionist wishes to check the schedule of each doctor in order to better distribute the workload among doctors.
- b. Receptionist will go to the Users section.
- c. After the Users section Receptionist will click on the Doctors section.
- d. From there the receptionist can check the subsection Schedule, to check the daily schedule of each Doctor.

Doctor Scenarios

10. Scenario Title: Doctor wants to check a patient's E-Health card

- a. The doctor wishes to check the previous health records of a patient. He logs in to the system.
- b. The doctor's dashboard is revealed to him. He goes to the patients section and enters the patient's ID or name in the search bar.
- c. All the patient's health records are shown to him in a chronological fashion.

11. Scenario title: Creating a new health record for a patient

- a. Upon completing the examination of a patient, the doctor needs to create a new health record for him. The doctor makes sure he is logged-in in the system.
- b. In the doctor's dashboard, the doctor goes under the patients menu and searches for the patient by his patient ID or name in the search bar.

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- c. The patient or a list of patients is shown to him. He goes to the correct patient's profile and there chooses the "Create Record" menu.
- d. A new page with a form related to the examination is shown to him. He completes the form and enters save.
- e. The new health record for the patient is saved in the system.

12. Scenario title: Doctor wants to check his appointment schedule

- a. The doctor logs in to the system.
- b. In the doctor's dashboard, he chooses the "Appointments" menu. A new page is revealed to him.
- c. The appointments are shown graphically to him in time grids.

Patient Scenarios

13. Scenario Title: Appointment Booking

- a. Patient has decided to have a consultation at the clinic. He is logged in into the system.
- b. On his dashboard, he clicks on the 'Book Appointment' module.
- c. A form with the following input fields is shown: full name, email, phone number, date and time. When booking online, the appointment is treated as a general one so he does not have to select a specific procedure (service). The specific procedure that the patient needs to undergo is determined by the doctor after the examination.
- d. Full name, email and phone number are already pre filled based on his profile information. Patient needs only select a time slot in the appointment calendar.
- e. By clicking on the 'Book now' button, the general appointment is created.
- f. The receptionist is notified for this requested appointment.

14. Scenario Title: Managing Own Appointments

- a. Patient has opened his own dashboard by successfully logging in into the system.
- b. He clicks on the 'Appointments' menu, to have access to his appointments.
- c. A list of finished and incoming appointments is displayed.
- d. Patient clicks on a specific appointment to view its details. Incoming Appointments have canceling options.
- e. By clicking on 'Cancel Appointment', the patient can cancel an incoming appointment.
- f. A confirmation window pops up to confirm the operation.

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- g.** When cancelation is confirmed, the appointment's status is changed and the receptionist and the doctor are notified for this change in the agenda.

15. Scenario Title : Accessing Electronic Health Records

- a.** Patient is logged in into the system and requests to see his previous health records.
- b.** On his dashboard he clicks on 'E-Health Records'.
- c.** A table containing his records in a sorted by date ascending order is displayed.
- d.** The patient can filter specific records by date.
- e.** Based on the filtering parameters, the requested records are displayed.

Guest Client Scenarios

16. Scenario Title: Viewing products offered by the clinic

- a.** A guest user visits the clinic's official website to search for products offered by the clinic.
- b.** He navigates to the 'Products' module. No authentication is required to access this view.
- c.** The view shows a list of products available with their respective prices. Products are separated into different categories.

17. Scenario Title: Viewing Services

- a.** A guest inquires about the specific services offered by the clinic. He visits the official website.
- b.** In the navigation bar, he clicks on the services module.
- c.** The services offered by the clinic alongside the price and a brief explanation are shown.

18. Scenario Title: Staff Information

- a.** A visitor to the website wants to learn more about the doctors of the clinic and their qualifications. He clicks on the 'Our staff' link on the navigation bar.
- b.** A list of doctors grouped based on their expertise is displayed.
- c.** He clicks on a specific doctor and is able to see his public details, contact information, achievements and qualifications.

Economist Scenarios

19. Scenario Title: Monthly Transactions

- a.** The Economist wants to have an overview of all the transactions done in the clinic in the last month (30 days). He is logged in into the system.
- b.** He will access the Transactions section.

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- c. In the Transactions section he will click on 'View All Transactions'
- d. At the specifications of this view he will click on the option 1 month.
- e. All transactions done in the last month will be shown in the dashboard.

20. Scenario Title: Access to all transactions in a given period

- a. The Economist wants to have an overview of all the transactions done in the clinic in a custom period of time.
- b. He will access the Transactions section.
- c. In the Transactions section he will click on 'View All Transactions'
- d. At specifications of this view he will click on the option custom.
- e. He will specify the period of time.
- f. All transactions done in that specific time will be shown in the dashboard.

21. Scenario Title: Checking the salary of each member of the staff

- a. Economist wishes to access the salary data of each employee
- b. Economist goes to the Staff section
- c. At the staff section he will check the salaries of each member of the staff

22. Scenario Title: Checking the expenses

- a. The economist wishes to check the expenses done in the clinic
- b. The latest transactions are directly shown on the economists dashboard.
- c. To view older transactions he can expand the list by clicking on "Show more" button and choose one of the following options :

Today This week This month This year Specific Period

23. Scenario Title: Add product

- a. The economist wishes to add a new product offered by the clinic.
- b. After clicking on View Products the economist view is shifted into a new one.
- c. In this view, a table with all the products is shown.
- d. At the bottom there is a blank line which can be used to enter a new product, with some other required fields which detail the type of product, its name and its quantity.
- e. After filling the required fields he can click add new.
- f. To save the changes he clicks save.
- g. If the economist tries to leave the view without saving a warning message is shown.

24. Scenario Title: Delete product

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- a. The economist wishes to delete one of the products offered by the clinic
- b. After clicking on View products the economist view is shifted into a new one.
- c. In this view a table with all the products is shown.
- d. The Economist selects one or multiple products that he wishes to delete.
- e. A modify button is shown at the end of the table.
- f. After clicking on modify the selected product/products become editable and a delete button shows at the end.
- g. If the Economist clicks delete a warning “These changes are irreversible, are you sure you want to delete the following product/s?”
- h. The Economist clicks Yes - The selected product/s are deleted
- i. The Economist click No - The view goes back to the editable table.
- j. To save the changes he clicks save.

25. Scenario Title: Edits an employee's payment

- a. The economist wishes to change the wage of one of the employees
- b. He/She first selects the View Employees row by clicking it.
- c. He selects the employees he wishes to change.
- d. He then clicks the Edit button.
- e. Only the payment column is editable for the selected employees
- f. After he is finished the economist clicks “Save”
- g. If entries are filled out correctly the row will be updated.
- h. Otherwise if entries are filled in violation of rules ,a warning will be shown in order to refill again.

Admin Scenarios

26. Scenario Title: Admin wants to create a new user

- a. The admin makes sure he is logged in. Under the admin dashboard he chooses the menu Users. He is redirected to a new page.
- b. He is shown a list of current users. On the side of the page there is a menu “Create New User”. He chooses this menu.
- c. A form prompting for personal information of the new user including full name, email address, age and role is shown.
- d. The admin fills this form and then hits “Save User”. The new user is saved in the database of the system.
- e. The user is notified via email that a new profile has been created for him in our system. Also the login credentials are shown to him.

27. Scenario Title: Admin wants to delete or deactivate a user

- a. The admin makes sure he is logged in. Under the admin dashboard he chooses the menu Users. He is redirected to a new page.
- b. He is shown a list of current users. He goes to the search bar, types the user ID or name and surname and presses enter.
- c. A user or a list of users is shown to him, along with short information on the side. He chooses the correct user.
- d. In the user's profile he chooses either the option "Delete User" or "Deactivate User", depending on the preference.
- e. The user is deleted from the system.

28. Scenario Title: Admin wants to edit information of a user

- a. The admin makes sure he is logged in. Under the admin dashboard he chooses the menu Users. He is redirected to a new page.
- b. He is shown a list of current users. He goes to the search bar, types the user ID or name and surname and presses enter.
- c. A user or a list of users is shown to him, along with short information on the side. He chooses the correct user.
- d. The user's profile consists of a form filled with personal information. The admin chooses either entries in the form, edits their contents and clicks "Update Profile".
- e. The new field values are persisted in the database of the system.

To be continued...