

VIETNAM INTERNATIONAL UNIVERSITY – HO CHI MINH CITY

INTERNATIONAL UNIVERSITY

**WEB APPLICATION DEVELOPMENT PROJECT PHARMACY MANAGEMENT -
MEDIMASTER**



By

Nguyễn Đăng Khiêm – Student ID: ITITIU22242

Advisor: Dr. Nguyen Van Sinh

A report submitted to the School of Computer Science and Engineering in partial fulfillment of
the requirements for the Final Project

in Web Application Development course - Fall 2025

Ho Chi Minh city, Vietnam. 2025

Table of Contents

<u>Table of Contents</u>	<u>2</u>
<u>Table of Figure</u>	<u>4</u>
<u>1. INTRODUCTION</u>	<u>7</u>
<u>1. ABOUT US.....</u>	<u>7</u>
<u>1.1.1 THE PRODUCT INFORMATION.....</u>	<u>7</u>
<u>1.1.2 WORK BREAKDOWN STRUCTURE.....</u>	<u>7</u>
<u>1.2 DEVELOPMENT PROCESS.....</u>	<u>11</u>
<u>1.3 DEVELOPMENT ENVIRONMENT.....</u>	<u>13</u>
<u>1.3.1 Technologies and Tools:.....</u>	<u>13</u>
<u>1.3.2 Project Architecture</u>	<u>15</u>
<u>1.3.3 Collaboration Tools.....</u>	<u>16</u>
<u>1.3.4 Database Design and Documentation</u>	<u>16</u>
<u>1.3.5 Development and Testing.....</u>	<u>16</u>
<u>2 REQUIREMENT ANALYSIS AND DESIGN.....</u>	<u>18</u>
<u>1. Requirement Analysis</u>	<u>18</u>
<u>2.1.1 USE CASE DIAGRAM.....</u>	<u>18</u>
<u>2.1.2 FUNCTIONAL REQUIREMENTS</u>	<u>46</u>
<u>2.1.3 NON-FUNCTIONAL REQUIREMENTS</u>	<u>57</u>
<u>2.1.4 NON-FUNCTIONAL REQUIREMENTS</u>	<u>58</u>
<u>2.2 Design</u>	<u>62</u>
<u>2.2.1 System Architecture Model.....</u>	<u>62</u>
<u>2.2.2 Entity – Relationship Diagram (ERD).....</u>	<u>63</u>
<u>2.2.3 Data Model.....</u>	<u>64</u>
<u>2.2.4 Class Diagram.....</u>	<u>65</u>
<u>2.2.5 Use Case Diagram.....</u>	<u>66</u>
<u>3 IMPLEMENTATION.....</u>	<u>89</u>
<u>1. USER'S ACCOUNT MANAGEMENT FUNCTIONS</u>	<u>89</u>
<u>3.1.1 Admin/ Pharmacist Login:.....</u>	<u>89</u>
<u>3.1.2 Edit Profile.....</u>	<u>92</u>
<u>3.1.3 Forgot Password.....</u>	<u>93</u>

<u>3.1.4</u>	<u>View User.....</u>	96
<u>3.1.5</u>	<u>Edit User</u>	97
<u>3.1.6</u>	<u>Edit User</u>	99
<u>3.1.7</u>	<u>Delete User.....</u>	100
<u>3.1.8</u>	<u>Log Out</u>	101
<u>3.2</u>	<u>MEDICINCES MANAGEMENT FUNCTIONS</u>	102
<u>3.2.1</u>	<u>Add New Medicince</u>	102
<u>3.2.2</u>	<u>Edit Medicine.....</u>	103
<u>3.2.3</u>	<u>Delete Medicine.....</u>	104
<u>3.2.4</u>	<u>Search Medicine.....</u>	105
<u>3.3</u>	<u>SUPPLIERS MANAGEMENT FUNCTIONS.....</u>	105
<u>3.3.1</u>	<u>Add New Supplier.....</u>	105
<u>3.3.2</u>	<u>Edit Supplier</u>	106
<u>3.3.3</u>	<u>Delete Supplier.....</u>	107
<u>3.4</u>	<u>SALE & INVOICES MANAGEMENT FUNCTIONS</u>	107
<u>3.4.1</u>	<u>Add New Invoice</u>	107
<u>3.4.2</u>	<u>Edit Invoice.....</u>	109
<u>3.4.3</u>	<u>Delete Invoice</u>	110
<u>3.4.4</u>	<u>Search Invoice via Customer's phone.....</u>	111
<u>3.5</u>	<u>CUSTOMER MANAGEMENT FUNCTIONS.....</u>	111
<u>3.5.1</u>	<u>Add New Customer.....</u>	111
<u>3.5.2</u>	<u>Edit Customer</u>	112
<u>3.5.3</u>	<u>Delete Customer.....</u>	113
<u>3.5.4</u>	<u>Search Customer via Customer's phone</u>	114
<u>4</u>	<u>DISCUSSION AND CONCLUSION</u>	114
1.	<u>Introducing New User Roles:.....</u>	115
2.	<u>AI-Driven Enhancements:</u>	115
<u>5</u>	<u>REFERENCES</u>	116

Table of Figure

<u>Figure 1</u>	7
<u>Figure 2</u>	8
<u>Figure 3</u>	8
<u>Figure 4</u>	9
<u>Figure 5</u>	9
<u>Figure 6</u>	10
<u>Figure 7</u>	10
<u>Figure 8</u>	16
<u>Figure 9</u>	19
<u>Figure 10</u>	20
<u>Figure 11</u>	21
<u>Figure 12</u>	62
<u>Figure 13</u>	63
<u>Figure 14</u>	64
<u>Figure 15</u>	65
<u>Figure 16</u>	66
<u>Figure 17</u>	67
<u>Figure 18</u>	68
<u>Figure 19</u>	69
<u>Figure 20</u>	69
<u>Figure 21</u>	70
<u>Figure 22</u>	70
<u>Figure 23</u>	71
<u>Figure 24</u>	71
<u>Figure 25</u>	72
<u>Figure 26</u>	72
<u>Figure 27</u>	73
<u>Figure 28</u>	73
<u>Figure 29</u>	74
<u>Figure 30</u>	74
<u>Figure 31</u>	75
<u>Figure 32</u>	75
<u>Figure 33</u>	76
<u>Figure 34</u>	76
<u>Figure 35</u>	77
<u>Figure 36</u>	77
<u>Figure 37</u>	78
<u>Figure 38</u>	78
<u>Figure 39</u>	79

<u>Figure 40</u>	80
<u>Figure 41</u>	80
<u>Figure 42</u>	81
<u>Figure 43</u>	81
<u>Figure 44</u>	82
<u>Figure 45</u>	82
<u>Figure 46</u>	83
<u>Figure 47</u>	83
<u>Figure 48</u>	84
<u>Figure 49</u>	84
<u>Figure 50</u>	85
<u>Figure 51</u>	85
<u>Figure 52</u>	86
<u>Figure 53</u>	86
<u>Figure 54</u>	87
<u>Figure 55</u>	87
<u>Figure 56</u>	88
<u>Figure 57</u>	88
<u>Figure 58</u>	89
<u>Figure 59</u>	90
<u>Figure 60</u>	91
<u>Figure 61</u>	91
<u>Figure 62</u>	92
<u>Figure 63</u>	92
<u>Figure 64</u>	93
<u>Figure 65</u>	94
<u>Figure 66</u>	94
<u>Figure 67</u>	95
<u>Figure 68</u>	95
<u>Figure 69</u>	96
<u>Figure 70</u>	96
<u>Figure 71</u>	97
<u>Figure 72</u>	97
<u>Figure 73</u>	98
<u>Figure 74</u>	98
<u>Figure 75</u>	99
<u>Figure 76</u>	99
<u>Figure 77</u>	100
<u>Figure 78</u>	100
<u>Figure 79</u>	101

<u>Figure 80</u>	101
<u>Figure 81</u>	102
<u>Figure 82</u>	102
<u>Figure 83</u>	103
<u>Figure 84</u>	104
<u>Figure 85</u>	104
<u>Figure 86</u>	105
<u>Figure 87</u>	106
<u>Figure 88</u>	106
<u>Figure 89</u>	107
<u>Figure 90</u>	107
<u>Figure 91</u>	108
<u>Figure 92</u>	108
<u>Figure 93</u>	109
<u>Figure 94</u>	110
<u>Figure 95</u>	110
<u>Figure 96</u>	111
<u>Figure 97</u>	112
<u>Figure 98</u>	113
<u>Figure 99</u>	113
<u>Figure 100</u>	113
<u>Figure 101</u>	114

1. INTRODUCTION

1. ABOUT US

1. THE PRODUCT INFORMATION

In Vietnam, the culture of purchasing medicine from local pharmacies is deeply ingrained, as people often prefer visiting pharmacies over hospitals for non-critical health concerns. This trend has made retail pharmacies like Long Châu and others integral to daily healthcare.

To streamline operations and improve management for pharmacy owners and staff, we have developed a **Pharmacist Management System** tailored to the unique needs of Vietnamese pharmacies. The system is exclusively used by pharmacists and administrators, providing tools for inventory management, sales tracking, customer invoicing, and efficient medicine restocking.

Our solution simplifies day-to-day tasks, enhances productivity, and ensures accurate record-keeping, enabling pharmacies to serve their customers more effectively while maintaining compliance with regulatory standards. With an intuitive web-based interface, the system supports seamless operations on both desktop and mobile platforms, meeting the growing demands of modern retail pharmacy management.

2. WORK BREAKDOWN STRUCTURE

The structure of our project can be expressed in the figure:

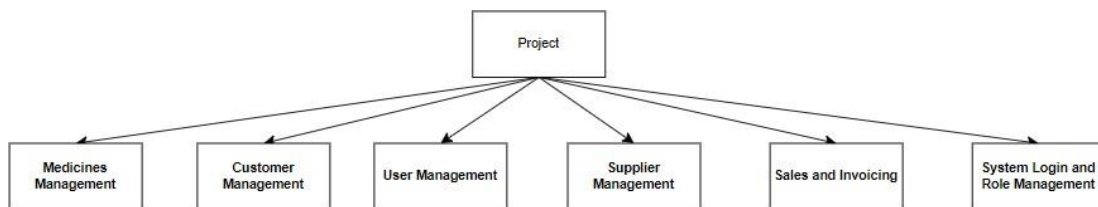


Figure 1

In each branch of this tree, we also have subtrees which describes the tasks needed to be accomplished of each team member.

The tasks for the **Medicines Management** is described in the Figure

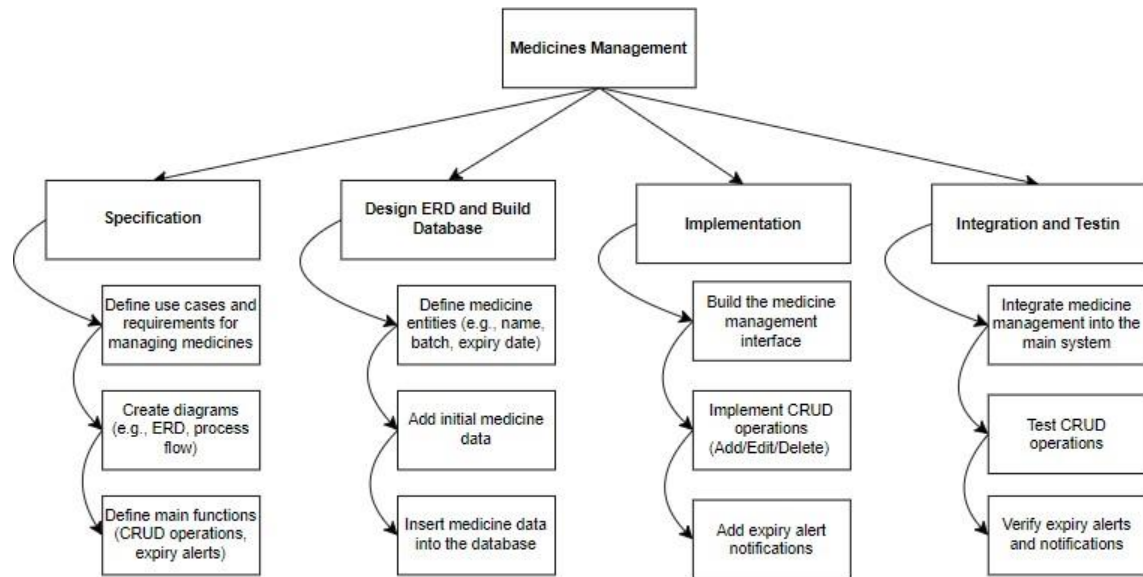


Figure 2

The tasks for the **Customer Management** is described in the Figure

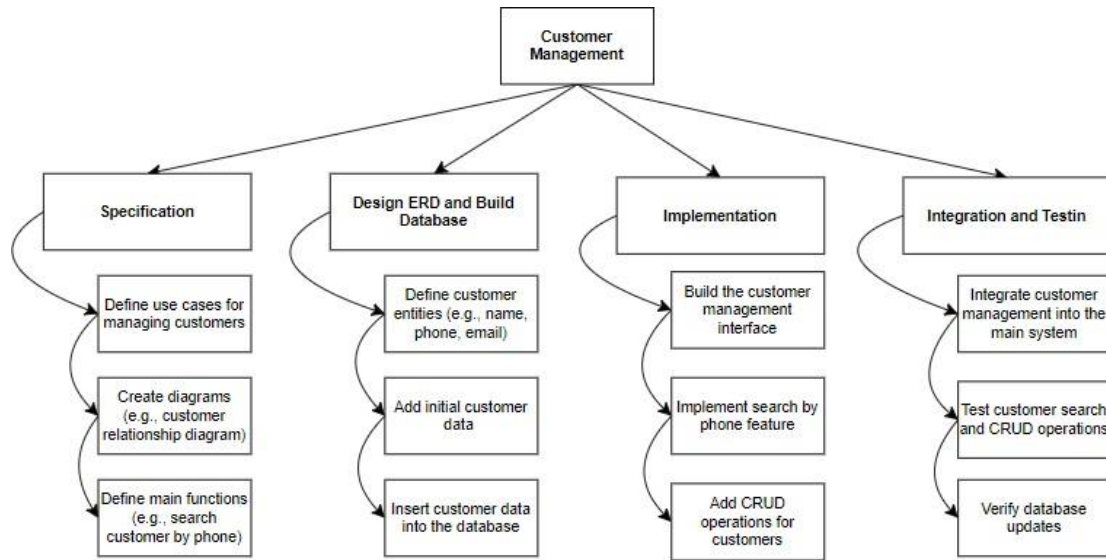


Figure 3

The tasks for the **User Management** is described in the Figure

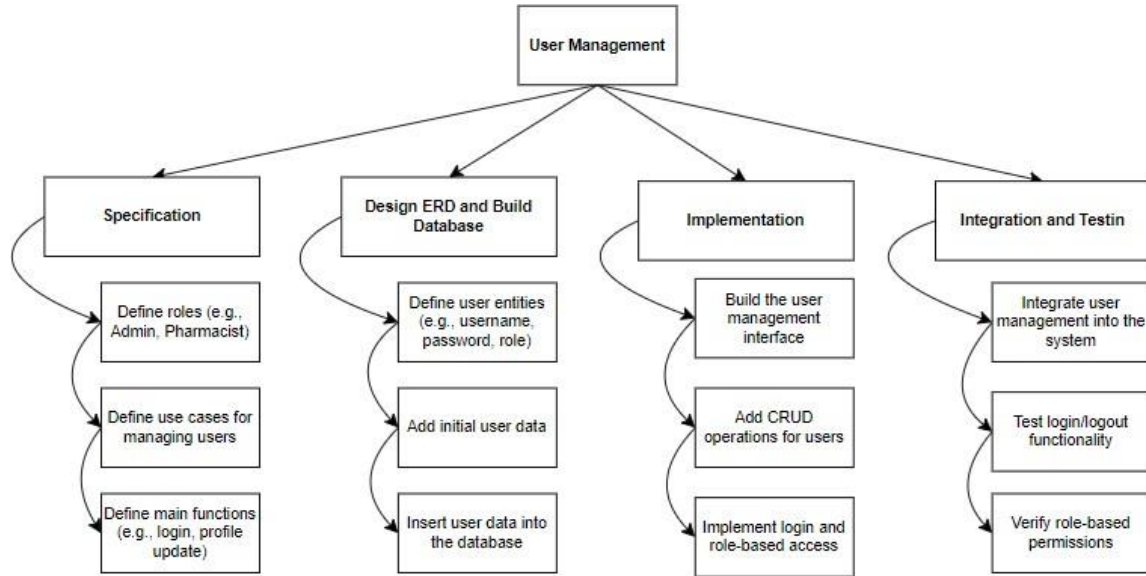


Figure 4

The tasks for the **Supplier Management** is described in the Figure

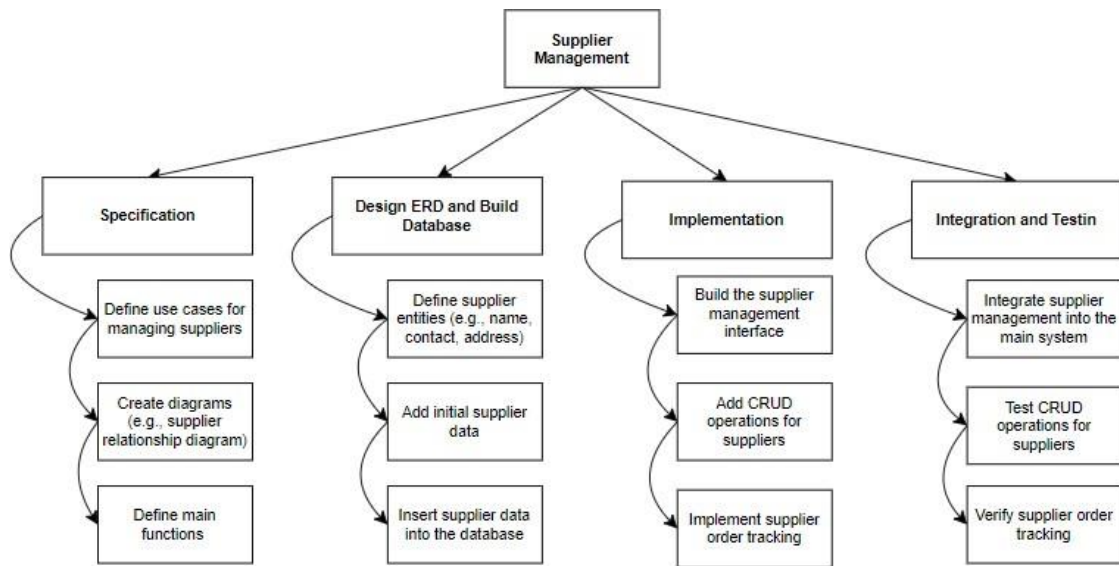


Figure 5

The tasks for the **Sales and Invoicing** is described in the Figure

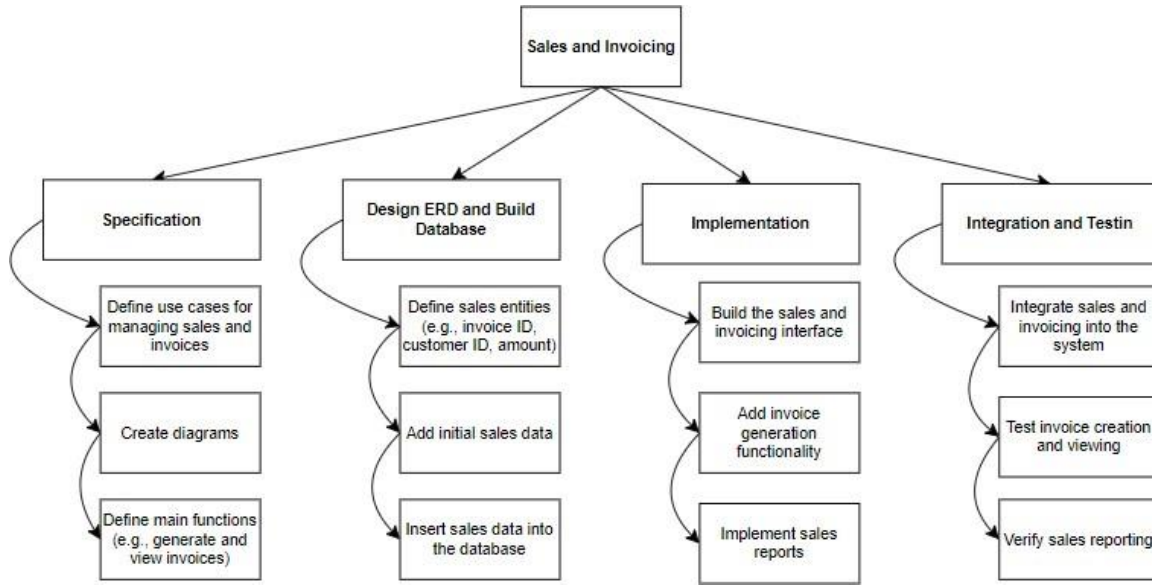


Figure 6

The tasks for the **System Login and Role Management** is described in the Figure

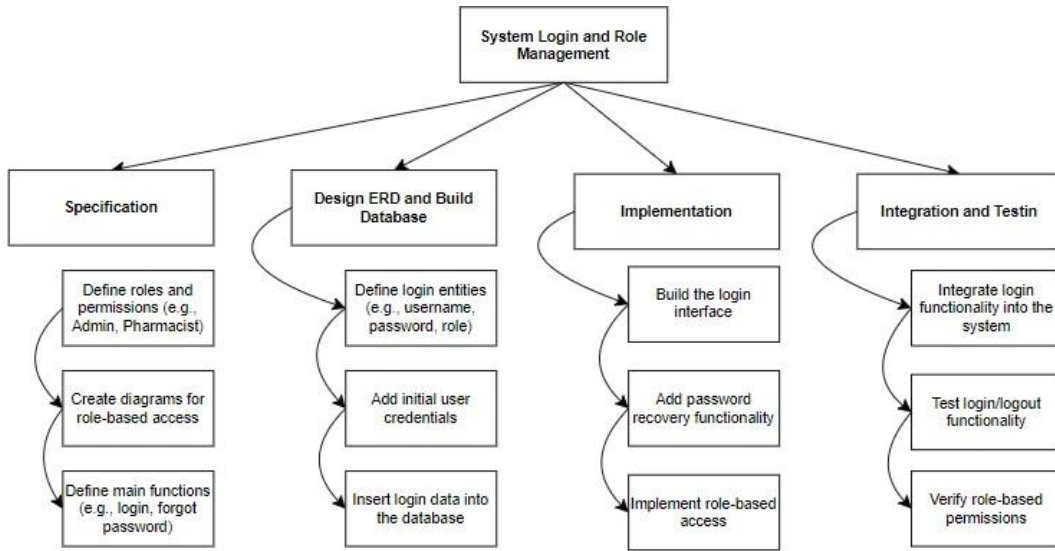


Figure 7

1.2 DEVELOPMENT PROCESS

For this project, our team adopted a **phased development approach**, ensuring systematic progression through key components before integration. This process emphasizes building a strong foundation, starting with the database, followed by the backend, and finally the frontend.

Phase 1: Planning and Tasks Allocation

Full name	ID	Tasks
Huynh Ngoc Anh Thu	ITCSIU21034	<ol style="list-style-type: none">Front-endBack-endUse case diagramReport reviewDeploymentDomain managementPresentation
Pham Nguyen Dang Khoi	ITCSIU21196	<ol style="list-style-type: none">Back-end (invoiceController, invoiceItemController, supplierController)Front-end (addInvoice, editInvoice, addSupplierForm, editSupplierForm)DiagramsReport writingSlide designPresentation
Tran The Phong	ITCSIU21215	<ol style="list-style-type: none">Back-end (invoiceController, invoiceItemController, supplierController)Front-end (addInvoice, editInvoice, addSupplierForm, editSupplierForm)DiagramsReport writingSlide designPresentation

Phase 2: Database Development

The database is the backbone of our system. In this phase:

- The schema was designed, and tables were created to accommodate system requirements.
- SQL scripts for data storage, retrieval, and manipulation were finalized.

Phase 3: Backend Development

The backend was developed to provide robust APIs and handle business logic. Key tasks in this phase included:

- Designing and implementing RESTful APIs.
- Connecting the backend to the database and ensuring secure operations.
- Writing middleware for authentication, authorization, and data validation.

Phase 4: Frontend Development

Once the backend was stable, we focused on the user interface to ensure a seamless user experience. Key tasks in this phase included:

- Developing responsive pages with React.
- Integrating APIs for real-time data exchange.
- Conducting usability testing to optimize the interface

Phase 5: Deployment

The deployment phase focused on transitioning the system from development to a live environment, ensuring it was fully operational and accessible to end users. This phase followed a systematic workflow to maintain a streamlined and error-free process:

- Pre-development Preparation:
 - Verifing all the system components were stable.
 - Performing final testings on local environtment.
- Application Development:
 - Deploying the system components sequentially (database → backend → frontend).
 - Configuring the application to align with the system architecture.
- Post-development Validation:
 - Perfomeng end-to-end testing in live environment.
 - Validating and recording all the core workflows, including bugs and errors.
 - Fixing and retesting.

- Launch and Monitoring:
 - Launching the system officially, making the website accessible via a certified domain.
 - Monitoring the application post-launched, addressing any issues and optimizing the performance.

This process allowed us to work sequentially while maintaining flexibility for adjustments during development. Each phase concluded with testing to ensure reliability before progressing to the next stage.

By following this process, we ensured that the system was built on a solid foundation, with each component properly integrated for optimal performance.

3. DEVELOPMENT ENVIRONMENT

This project is a web-based pharmacy management system, developed using modern web technologies and following the Model-View-Controller (MVC) architecture. The system comprises both backend and frontend components, designed to provide an efficient and dynamic user experience.

1. Technologies and Tools:

1. Frontend:

- **HTML**: To structure the webpages and provide the basic layout.
- **CSS**: To style and enhance the visual appearance of the webpages.
- **JavaScript (React)**: For building an interactive and dynamic user interface.
- **React Router**: For seamless navigation across different pages in the application.
- **Ant Design (Antd)**: For pre-built UI components and design consistency.
- **Moment.js**: For handling date and time-related functionalities.
- **ReactJS**: For building the user interface and managing the component-based architecture.
- **Axios**: For making HTTP requests to communicate with the backend.

2. Backend:

- **Node.js**: To handle server-side logic and build scalable backend services.
- **Express.js**: As the web framework for managing API endpoints and middleware.
- **JavaScript**: For developing.
- **MySQL**: For managing the system's database, including user and product data.
- **Sequelize**: An ORM (Object Relational Mapping) tool for database operations.
- **JWT (JSON Web Tokens)**: For secure user authentication and authorization.
- **BCrypt**: To securely hash and manage passwords.
- **Body-Parser**: To parse incoming request bodies.
- **Cors**: For handling Cross-Origin Resource Sharing to allow communication between the frontend and backend (used for deployment preparation).
- **Dotenv**: For managing environment variables securely.

3. Database:

- **MySQL**: For storing and monitoring the data of the system.

4. Development:

- **Database**: Deployed on Railway.
- **Backend**: Deployed and hosted on Render.
- **Frontend**: Deployed and hosted on Netlify.
- **Domain**: Certified domain was bought from tenten.vn.

5. Tools:

To streamline team collaboration and maintain project quality:

- **GitHub**: To manage version control and facilitate code review.
- **Google Drive**: For sharing documents and resources among team members.
- **Microsoft Visio and Draw.io**: For creating UML diagrams, including Entity Relationship Diagrams (ERDs) and Use Case diagrams.
- **Postman**: For tracking progress and managing tasks effectively.
- **MySQL Workbench**: For storing and monitoring the database.

- **WebStorm, Visual Studio Code:** IDE for coding processes.

2. Project Architecture

The system follows a **Client-Server Architecture** that incorporates elements of the MVC design pattern, as illustrated in the system's design:

- **Model:**
 - Represents the data layer, handling the structure and interaction with the database.
 - This is implemented using **Sequelize ORM** in the models directory of the backend. Each Sequelize model corresponds to a table in the database, managing the schema and providing logic for accessing or modifying the data.
- **View:**
 - Represents the user interface layer, built with **React**.
 - It provides an interactive and seamless experience for users, including dynamic UI updates based on interactions and data fetched from the backend.
 - The frontend communicates with the backend through RESTful APIs.
- **Controller:**
 - Manages the application logic and serves as the bridge between the **Model** and **View** layers.
 - Controllers are implemented in the backend within the routes directory, where logic for handling HTTP requests and responses is defined.
 - For example, the categoryController processes API calls related to categories by interacting with the Sequelize models and sending appropriate responses to the frontend.

In this architecture, the **Frontend (React)** and **Backend (Node.js + Express)** work together to deliver a responsive and dynamic user experience:

1. The **Frontend (View)** sends API requests to the backend to perform actions such as retrieving data, creating new entries, or updating existing information.
2. The **Backend** processes these requests using **Controllers**, which:
 - Interact with **Models** to execute the necessary database operations.
 - Return data in JSON format to the frontend.
3. The **Frontend** updates the user interface dynamically based on the received data, ensuring a smooth user experience.

This architecture ensures a clear separation of concerns, enabling scalability, maintainability, and ease of development for both frontend and backend components.

Client/Server Architecture

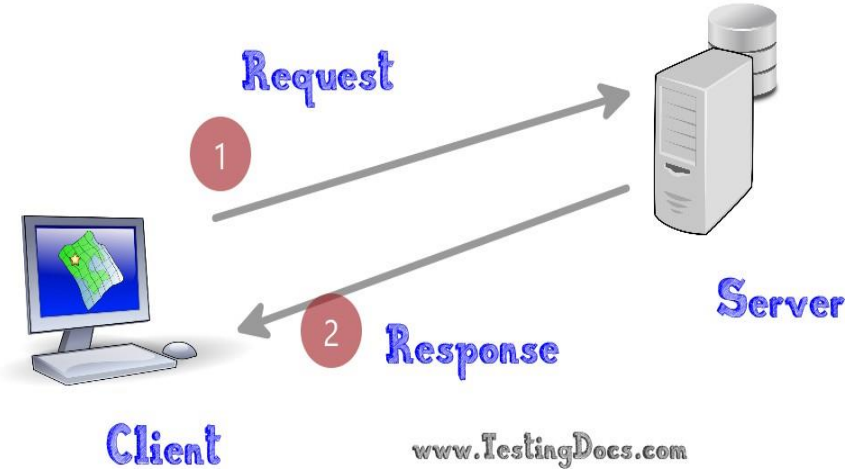


Figure 8

3. Collaboration Tools

To streamline team collaboration and maintain project quality:

- **GitHub:** To manage version control and facilitate code review.
- **Google Drive:** For sharing documents and resources among team members.
- **Microsoft Visio and Draw.io:** For creating UML diagrams, including Entity Relationship Diagrams (ERDs) and Use Case diagrams.
- **Postman:** For tracking progress and managing tasks effectively.

4. Database Design and Documentation

The database schema was designed using tools like MySQL Workbench. All database operations are centralized in the **pharmacy_management.sql** file.

5. Development and Testing

- Unit testing is implemented using **Postman** in the backend.
- The frontend is tested for responsiveness and cross-browser compatibility.

By combining these technologies and tools, the project achieves an efficient, robust, and user-friendly system tailored to the needs of a modern pharmacy management application.

2 REQUIREMENT ANALYSIS AND DESIGN

1. Requirement Analysis

1. USE CASE DIAGRAM

1. Sumary Use Case Diagram:

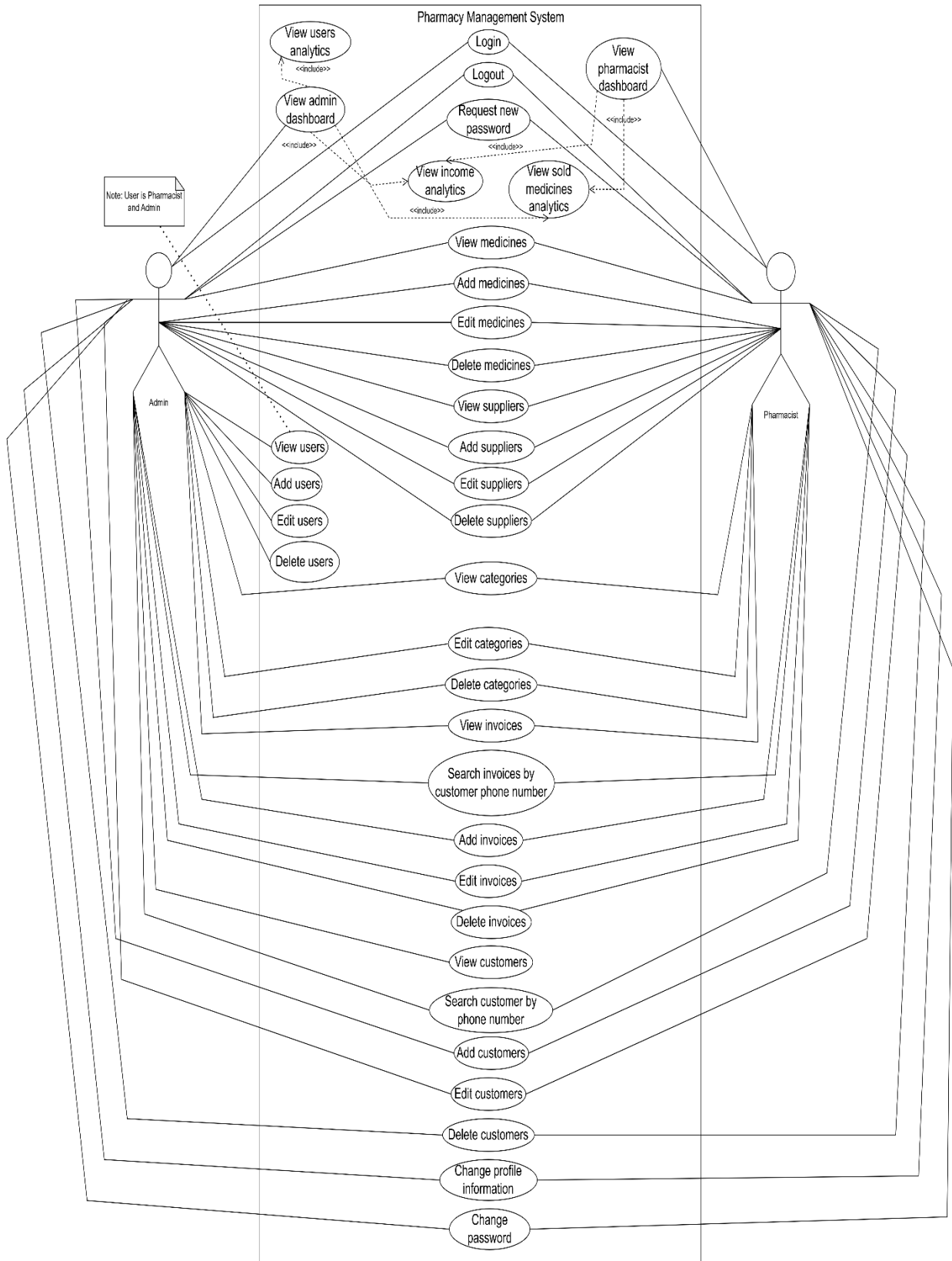


Figure 9

2.1.1.2 Admin:

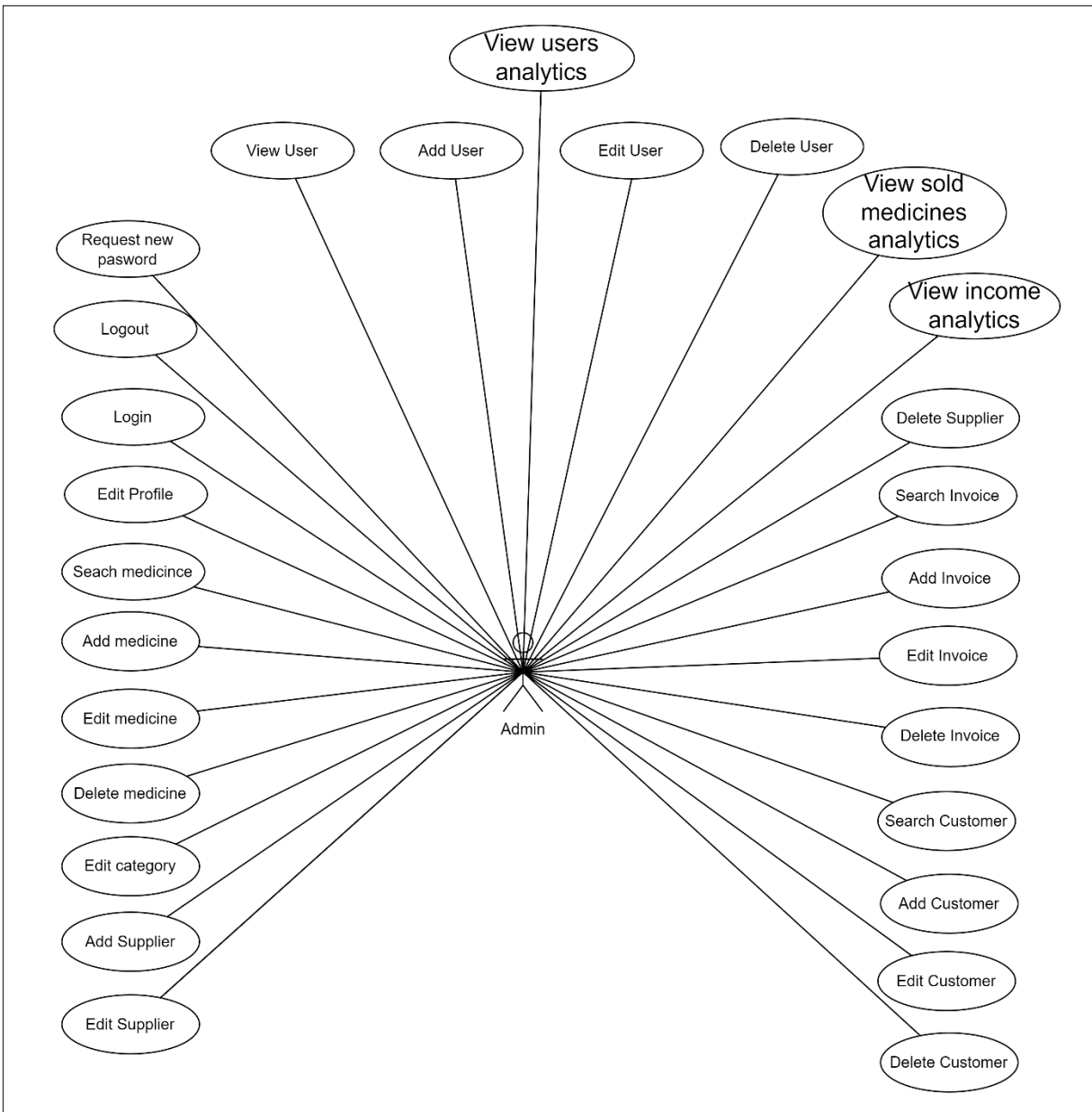


Figure 10

2.1.1.3 Pharmacist:

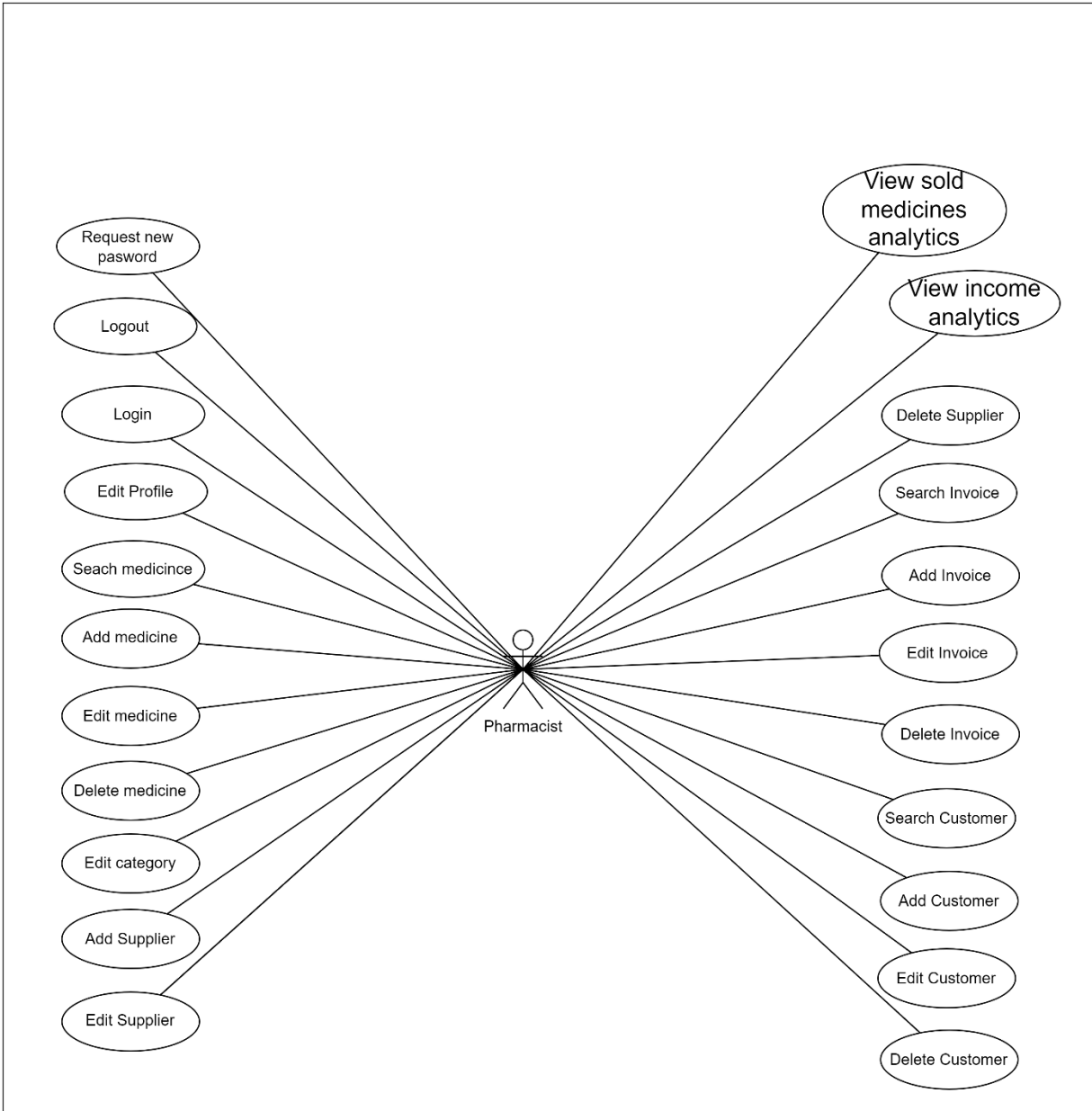


Figure 11

2.1.1.4 Use Case 1:

Name: Add user account

Identifier UC1

Inputs:

1. User name
2. Password
3. Personal information from user

Outputs:

1. Notification on top: “User added successfully” [If success]
2. Notification on top: “Failed to add user” [If fail]

Basic Course

Actor: Admin	System
1. Access Users page	1.1. Display the Users page
2. Click Add User	2.1. Display the input form
3. Input information: username, password, name, email, choose role.	
4. Click OK	<ol style="list-style-type: none"> 1. Check the input information 2. If success, show notification “User added successfully” and display account in Users page 3. Else show notification “Failed to add user” 4. Update the database.

Precondition

1. The username must not be duplicated

Post condition

1. None

User story:

As an Admin of this web page, I want to create new user account that has 1 of 2 role: Admin or Pharmacist to help me manage this web page.

5. Use Case 2:

Name: Edit user account

Identifier *UC2*

Inputs:

1. Name
2. Email

Outputs:

1. Notification on top: “User updated successfully” [If success]
2. Notification on top: “Failed to update user” [If fail]

Basic Course

Actor: Admin	System
1. Access Users page	1.1. Display the Users page
2. Click Edit	2.1. Display the input form
3. Input information: name, email, choose role.	

4. Click OK	<ol style="list-style-type: none"> 1. Check the input information 2. If success, show notification “User updated successfully” and display updated account in Users page 3. Else show notification “Failed to update user” 4. Update the database.
-------------	--

Precondition

1. The email must not be duplicated

Post condition

1. None

User story:

As an Admin of this web page, I want to update my account or other account that needs to be changed for any reason (satisfaction, security, ...).

6. Use Case 3:

Name: Delete user account

Identifier UC3

Inputs:

1. None

Outputs:

1. Notification on top: “User deleted successfully” [If success]
2. The Users page [If fail]

Basic Course

Actor: Admin	System
1. Access Users page	1.1. Display the Users page
2. Click Delete	2.1. The system is loading
3. Click OK	3.1. It will delete user account and show notification “User deleted successfully” . 3.2 Update the database.

Precondition

1. None

Post condition

1. None

User story:

As an Admin of this web page, I want to delete any user account that is not needed anymore.

7. Use Case 4:

Name: Register customer account

Identifier UC4

Inputs:

1. Name
2. Phone
3. Email

Outputs:

1. Notification on top: “Customer added successfully” [If success]

2. Notification on top: “Failed to add customer” [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Customers page	1.1. Display the Customers page
2. Click Add Customer	2.1. Display the input form
3. Input information: name, phone, email (not compulsory)	
4. Click OK	1. Check the input information 2. If success, show notification “Customer added successfully” and display created account in Customers page 3. Else show notification “Failed to add customer” 4. Update the database.

Precondition

1. The phone number must not be duplicated

Post condition

1. None

User story:

As an Admin/Pharmacist of this web page, I want to create new accounts for my customers so that I can easily contact them with their information when needed.

2.1.1.8 Use Case 5:

Name: Update customer account

Identifier UC5

Inputs:

1. Name
2. Phone
3. Email

Outputs:

1. Notification on top: “Customer updated successfully” [If success]
2. Notification on top: “Failed to update customer” [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Customers page	1.1. Display the Customers page
2. Click Edit	2.1. Display the input form
3. Input information: name, phone, email (not compulsory)	
4. Click OK	<ol style="list-style-type: none">1. Check the input information2. If success, show notification “Customer updated successfully” and display created account in Customers page3. Else show notification “Failed to add customer”.4. Update the database.

Precondition

1. The phone number must not be duplicated

Post condition

1. None

User story:

As an Admin/Pharmacist of this web page, my customers want to change their information so I want to have an edit function to update their information as desired

2.1.1.9 Use Case 6:

Name: Delete customer account

Identifier UC6

Inputs:

1. None

Outputs:

1. Notification on top: “Customer deleted successfully” [If success]
2. The Customer page [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Users page	1.1. Display the Users page
2. Click Delete	2.1. The system is loading
3. Click OK	3.1. It will delete user account and show notification “Customer deleted successfully”. 3.2 Update the database.

Precondition

1. None

Post condition

1. None

User story:

As an Admin/Pharmacist of this web page, I want to delete any customer account that is not needed anymore or customers actively want to delete it

2.1.1.10 Use Case 7:

Name: Add desired medicine to database

Identifier *UC7*

Inputs:

1. Image
2. Name
3. Category
4. Description
5. Price
6. Quantity
7. Supplier
8. Location
9. Expiration Date

Outputs:

1. Notification on top: “Medicine added successfully” [If success]
2. The Medicines page [If fail]

Basic Course

Actor: Admin/Pharmacist	System
-------------------------	--------

1. Access Medicines page	1.1. Display the Medicines page
2. Click Add Medicine	2.1. Display the input form
3. Input information: image, name, category, description, price, quantity, supplier, location, expiration date.	
4. Click Add	1. Check the input information 2. If success, show notification "Medicine added successfully" and display created medicine in Medicines page 3. Else close form and stay in Medicines 4. Update the database.

Precondition

- 1. None

Post condition

- 1. None

User story:

As an Admin/Pharmacist of this web page, I want to add new medicine information that is currently available in stock so customers can buy.

2.1.1.11 Use Case 8:

Name: Add desired supplier to database

Identifier UC8

Inputs:

1. Supplier Name
2. Contact
3. Address

Outputs:

1. Notification on top: “Supplier added successfully” [If success]
2. Notification on top: “Failed to add supplier” [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Suppliers page	1.1. Display the Suppliers page
2. Click Add Supplier	2.1. Display the input form
3. Input information: supplier name, contact, address.	
4. Click Add	<ol style="list-style-type: none"> 1. Check the input information 2. If success, show notification “Supplier added successfully” and display created supplier in Suppliers page 3. Else show notification “Failed to add supplier” 4. Update the database.

Precondition

1. None

Post condition

1. None

User story:

As an Admin of this web page, I want to add new suppliers to database whenever there are new suppliers that provide medicines

2.1.1.12 Use Case 9:

Name: Add desired invoice to database

Identifier UC9

Inputs:

1. Customer Phone
2. Customer Name
3. Type
4. Medicine
5. Quantity

Outputs:

1. Notification on top: “Invoice created successfully” [If success]
2. The Sales & Invoices page [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Sales & Invoices page	1.1. Display the Sales & Invoices page
2. Click Add Invoice	2.1. Display the input form
3. Input information: customer phone, name (auto-generated), type, medicine, quantity, then click Add Item	3.1. System will add each item to that customer's invoice

4. Click Save	<ol style="list-style-type: none"> 1. Check the input information 2. If success, show notification “Invoice created successfully” and display created invoice in Sales & Invoices page 3. Else return to Sales & Invoices page 4. Update the database.
---------------	--

Precondition

1. None

Post condition

1. None

User story:

As an Admin/Pharmacist of this web page, I want to add new invoice to database whenever there are customers who sale or purchase from our store so that we can keep track of the information.

2.1.1.13 Use Case 10:

Name: Update medicine information

Identifier UC10

Inputs:

1. Name
2. Category
3. Description
4. Price
5. Quantity
6. Supplier

7. Location
8. Expiration Date

Outputs:

1. Notification on top: “Medicine updated successfully” [If success]
2. Notification on top: “Failed to update medicine” [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Medicines page	1.1. Display the Medicines page
2. Click Edit	2.1. Display the input form
3. Input information: name, category, description, price, quantity, supplier, location, expiration date	
4. Click Save	<ol style="list-style-type: none"> 1. Check the input information 2. If success, show notification “Medicine updated successfully” and display created account in Medicines page 3. Else show notification “Failed to add medicine”. 4. Update the database.

Precondition

1. None

Post condition

1. Item updated in the medicine list

2. Database updated

User story:

As an Admin/Pharmacist of this web page, I want to change the information of medicine when current information is not correct.

2.1.1.14 Use Case 11:

Name: Update category information

Identifier UC11

Inputs:

1. Category Name
2. Description

Outputs:

1. Notification on top: “Category updated successfully” [If success]
2. The Categories page [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Categories page	1.1. Display the Categories page
2. Click Edit	2.1. Display the input form
3. Input information: category name, description	
4. Click Save	1. Check the input information 2. If success, show notification “Category updated successfully” and display updated category in Categories page

	3. Else return to Categories page 4. Update the database.
--	--

Precondition

1. None

Post condition

1. Item updated in the category list
2. Database updated

User story:

As an Admin/Pharmacist of this web page, I want to update category information whenever there are new changes with the name or description of these current categories in the world.

2.1.1.15 Use Case 12:

Name: Update supplier information

Identifier UC12

Inputs:

1. Supplier Name
2. Contact
3. Address

Outputs:

- | | |
|--|---------------------------|
| 1. Notification on top: “Supplier updated successfully”
2. The Suppliers page | [If success]
[If fail] |
|--|---------------------------|

Basic Course

Actor: Admin/Pharmacist	System
1. Access Categories page	1.1. Display the Categories page
2. Click Edit	2.1. Display the input form
3. Input information: supplier name, contact, address	
4. Click Save	1. Check the input information 2. If success, show notification "Supplier updated successfully" and display updated supplier in Suppliers page 3. Else return to Suppliers page 4. Update the database.

Precondition

1. None

Post condition

1. Item updated in the supplier list
2. Database updated

User story:

As an Admin/Pharmacist of this web page, I want to update supplier information whenever suppliers have new changes with their information or they actively ask for updating

2.1.1.16 Use Case 13:

Name: Update invoice information

Identifier UC12

Inputs:

1. Customer Phone
2. Type
3. Medicine
4. Quantity

Outputs:

1. Notification on top: "Invoice updated successfully" [If success]
2. The Invoice page [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Sales & Invoices page	1.1. Display the Sales & Invoices page
2. Click Edit	2.1. Display the input form
3. Input information: customer phone, type, medicine, quantity	
4. Click Save	<ol style="list-style-type: none">1. Check the input information2. If success, show notification "Invoice updated successfully" and display updated invoice in Sales & Invoices page3. Else return to Sales & Invoices page4. Update the database.

Precondition

1. If customer want to changes their phone or name information, they must update in the Customers page, then insert phone number so the name will be automatically generated

Post condition

1. Item updated in the invoice list
2. Database updated

User story:

As an Admin/Pharmacist of this web page, this page is useful whenever customers want to change their information or Admin/Pharmacist want to correct the information

2.1.1.17 Use Case 14:

Name: Delete medicine/supplier/invoice object

Identifier UC14

Inputs:

1. None

Outputs:

1. Display message that “Medicine/Supplier/Invoice deleted successfully”

Basic Course

Actor: Admin/Pharmacist	System
1. Click Delete button in Medicines page	<ol style="list-style-type: none">1. Display the success message2. The system removed item and updated the list3. Database updated
2. Click Delete button in Supplier page	<ol style="list-style-type: none">1. Display the success message2. The system removed item and updated the list3. Database updated

3. Click Delete button in Sales & Invoices page	<ol style="list-style-type: none"> 1. Display the success message 2. The system removed item and updated the list 3. Database updated
---	--

Precondition

1. None

Post condition

1. Database updated

User story:

As an Admin/Pharmacist of this web page, I want to delete any medicine/supplier/invoice object that is not needed anymore.

2.1.1.18 Use Case 15:

Name: Search medicine

Identifier UC15

Inputs:

1. Name of medicine

Outputs:

1. Notification on top: “Found ‘number’ result(s) for “name”” [If success]
2. Notification on top: “No medicines found for “name”” [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Medicines page	1.1. Display Medicines page

2. Click “Search medicines...” box and insert name of medicine	
3. Press Enter button or click Search icon	<ol style="list-style-type: none"> 1. Check the available medicine 2. If success, show a list of related medicine and a message 3. If not found, show fail message

Precondition

1. None

Post condition

1. None

User story:

As an Admin/Pharmacist of this web page, I want to search the available medicine for easily viewing and managing whenever this page has large amounts of medicine

2.1.1.19 Use Case 16:

Name: Search invoice

Identifier UC16

Inputs:

1. Customer phone

Outputs:

1. Object of invoice that has the same searched number phone [If success]
2. Notification on top: “No invoices found for this phone number” [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Sales & Invoices page	1.1. Display Sales & Invoices page
2. Click “Search by customer phone” box and insert phone number of customer	
3. Press Enter button or click Search icon	<ol style="list-style-type: none"> 1. Check the available phone number 2. If success, show a list of related invoice and a message 3. If not found, show fail message

Precondition

1. None

Post condition

1. None

User story:

As an Admin/Pharmacist of this web page, I want to search the available invoice for easily viewing and managing whenever this page has large amounts of invoice

2.1.1.20 Use Case 17:

Name: Search Customers

Identifier UC17

Inputs:

1. Customer phone

Outputs:

1. Object of customer that has the same searched number phone [If success]

2. Notification on top: “No customer found for phone number ‘number’” [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Access Customers page	1.1. Display Customers page
2. Click “Search customers...” box and insert phone number of customer	
3. Press Enter button or click Search icon	1. Check the available phone number 2. If success, show related customer and a message 3. If not found, show fail message

Precondition

1. None

Post condition

1. None

User story:

As an Admin/Pharmacist of this web page, I want to search the available customers for easily viewing and managing whenever this page has large amounts of customers

2.1.1.21 Use Case 18:

Name: Login to the system

Identifier UC18

Inputs:

1. Username

2. Password

Outputs:

- | | |
|--|--------------|
| 1. The home page with user's authorization | [If success] |
| 2. The login page | [If fail] |

Basic Course

Actor: Admin/Pharmacist	System
1. Open login page	1.1. Display login page
2. Enter user name and password	
3. Click Sign in	1. Check the user's information 2. If success, return to the home page 3. If not found, show fail message and return to the login page

Precondition

1. User has an registered account of online store that is created earlier (username and password)

Post condition

1. None

User story:

As an Admin/Pharmacist of this web page, I want to login to the system so that I can start viewing and managing medicines, categories, suppliers, ...

2.1.1.22 Use Case 19:

Name: Change profile's information

Identifier UC19**Inputs:**

1. Full Name
2. Username
3. Email
4. Old password
5. New password

Outputs:

1. Notification “Profile updated successfully” [If success]
2. The profile page [If fail]

Basic Course

Actor: Admin/Pharmacist	System
1. Open profile page by clicking on avatar	1.1. Display profile page
2. Enter informations that are needed to be changed	
3. Click Save Changes	<ol style="list-style-type: none">1. Check the new information2. If success, show success message3. If not found, show fail message and return to the profile page

Precondition

1. User has already login

Post condition

1. None

User story:

As an Admin/Pharmacist of this web page, I want to modify my account any reason (security, new personal information, ...)

2. FUNCTIONAL REQUIREMENTS

1. Use Case 1: Login

The Scope of the Work

- This occurs during the Backend Development Phase of the process.
- 4 tasks are required to implement this functionality.
- 15 hours of effort is estimated for this functionality.

The Scope of the Product

- This functionality is part of the authentication system, enabling users to securely log in to their accounts.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall display a login form for users to input their credentials.
 - Shall validate the provided credentials against the database.
 - Shall encrypt and securely store user passwords in the database.
 - Shall notify users of any invalid login attempts.
- **Data Requirements:**
 - Login credentials (Username/ID and Password) must be valid.
 - All user information must be securely encrypted in the database.

2.1.2.2 Use Case 2: View Pharmacist Account

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 3 tasks are required.
- 12 hours of effort is estimated.

The Scope of the Product

- Displays a list of pharmacists registered in the system.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall query the database for pharmacist accounts.
 - Shall display a paginated list of pharmacists.
- **Data Requirements:**
 - Updated pharmacist data (name, ID, contact).

3. Use Case 3: Add Pharmacist Account

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 5 tasks are required.
- 20 hours of effort is estimated.

The Scope of the Product

- Allows admins to add a new pharmacist account.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall display a form for inputting details.
 - Shall validate input data (e.g., unique ID).
 - Shall store new account data in the database.
- **Data Requirements:**
 - Valid pharmacist data (name, email, role).

4. Use Case 4: Edit Pharmacist Account

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.

- 4 tasks are required.
- 15 hours of effort is estimated.

The Scope of the Product

- Allows admins to update pharmacist details.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall retrieve pharmacist data for editing.
 - Shall validate updated information.
 - Shall store the modified data in the database.
- **Data Requirements:**
 - Updated data must conform to constraints.

5. Use Case 5: Delete Pharmacist Account

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 3 tasks are required.
- 10 hours of effort is estimated.

The Scope of the Product

- Removes pharmacist accounts from the system.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall provide a delete option for each pharmacist.
 - Shall confirm the action before deletion.
 - Shall update the database after deletion.
- **Data Requirements:**
 - Deleted records are no longer accessible.

6. Use Case 6: Edit Profile

The Scope of the Work

- Occurs during the Frontend Development Phase.
- 3 tasks are required.

- 8 hours of effort is estimated.

The Scope of the Product

- Enables users to update their profile information.

Functional and Data Requirements

- **Functional Requirements:**

- Shall display editable profile details.
- Shall validate changes.
- Shall save updated profile data to the database.

- **Data Requirements:**

- Profile data must comply with validation rules.

7. Use Case 7: Search Medicine

The Scope of the Work

- Occurs during the Frontend Development Phase.
- 3 tasks are required.
- 10 hours of effort is estimated.

The Scope of the Product

- Allows users to search medicines by name.

Functional and Data Requirements

- **Functional Requirements:**

- Shall provide a search bar for input.
- Shall display search results from the database.

- **Data Requirements:**

- Medicine information must be updated in the database.

8. Use Case 8: Add Medicine

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 5 tasks are required.
- 15 hours of effort is estimated.

The Scope of the Product

- Allows admins/ pharmacist to add new medicine to the system.

Functional and Data Requirements

- **Functional Requirements:**

- Shall display a form for inputting medicine details.
- Shall validate and store medicine information in the database.

- **Data Requirements:**

- Medicine details (name, stock, price, expiry date) must be accurate.

2.1.2.9 Use Case 9: Edit Medicine

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 4 tasks are required.
- 12 hours of effort is estimated.

The Scope of the Product

- Allows users to update existing medicine details.

Functional and Data Requirements

- **Functional Requirements:**

- Shall retrieve existing details for editing.
- Shall validate updated information.

- **Data Requirements:**

- Updated medicine data must conform to constraints.

2.1.2.10 Use Case 10: Delete Medicine

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 3 tasks are required.
- 8 hours of effort is estimated.

The Scope of the Product

- Allows admins to remove medicines from the inventory.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall provide a delete option for each medicine.
 - Shall confirm the action before deletion.
 - Shall update the database to reflect the deletion.
- **Data Requirements:**
 - Deleted records must not appear in the search results or lists.

2.1.2.11 Use Case 11: Edit Category

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 4 tasks are required.
- 12 hours of effort is estimated.

The Scope of the Product

- Enables admins to edit existing medicine categories.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall retrieve the category details for editing.
 - Shall validate the updated category name or description.
 - Shall save the changes in the database.
- **Data Requirements:**
 - Updated category data must comply with naming rules and constraints.

2.1.2.12 Use Case 12: Add Supplier

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 5 tasks are required.
- 15 hours of effort is estimated.

The Scope of the Product

- Enables admins to add supplier information to the system.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall display a form for inputting supplier details.
 - Shall validate the supplier's name, address, and contact information.
 - Shall store the new supplier details in the database.
- **Data Requirements:**
 - Supplier information must be unique and valid.

2.1.2.13 Use Case 13: Edit Supplier

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 4 tasks are required.
- 12 hours of effort is estimated.

The Scope of the Product

- Enables admins to update supplier information.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall retrieve existing supplier details for editing.
 - Shall validate the updated data.
 - Shall save the changes in the database.
- **Data Requirements:**
 - Updated supplier details must not conflict with existing records.

2.1.2.14 Use Case 14: Delete Supplier

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 3 tasks are required.
- 8 hours of effort is estimated.

The Scope of the Product

- Allows admins to delete supplier records.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall display a delete option for each supplier.
 - Shall confirm the action before deletion.
 - Shall remove the supplier record from the database.
- **Data Requirements:**
 - Deleted supplier records must not appear in searches or reports.

2.1.2.15 Use Case 15: Search Invoice

The Scope of the Work

- Occurs during the Frontend Development Phase.
- 3 tasks are required.
- 10 hours of effort is estimated.

The Scope of the Product

- Allows users to search for invoices by ID, customer, or date.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall provide a search bar for invoice queries.
 - Shall display results in a paginated list.
- **Data Requirements:**
 - Invoice data must be accurate and up-to-date in the database.

2.1.2.16 Use Case 16: Add Invoice

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 5 tasks are required.
- 15 hours of effort is estimated.

The Scope of the Product

- Enables users to add new invoices to the system.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall display a form for inputting invoice details.
 - Shall calculate totals and apply discounts or taxes.
 - Shall store invoice data in the database.
- **Data Requirements:**
 - Invoice details (customer, date, items) must be valid.

2.1.2.17 Use Case 17: Edit Invoice

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 4 tasks are required.
- 12 hours of effort is estimated.

The Scope of the Product

- Allows users to update existing invoice details.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall retrieve invoice data for editing.
 - Shall validate updated data (e.g., totals).
- **Data Requirements:**
 - Updated invoice data must be consistent with constraints.

2.1.2.18 Use Case 18: delete Invoice

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 3 tasks are required.
- 8 hours of effort is estimated.

The Scope of the Product

- Enables users to remove invoices from the system.

Functional and Data Requirements

- **Functional Requirements:**

- Shall confirm deletion actions.
- Shall update the database to reflect deletions.

- **Data Requirements:**

- Deleted invoices must not appear in reports or summaries.

2.1.2.19 Use Case 19: Search Customer

The Scope of the Work

- Occurs during the Frontend Development Phase.
- 3 tasks are required.
- 10 hours of effort is estimated.

The Scope of the Product

- Enables users to search for customer details.

Functional and Data Requirements

- **Functional Requirements:**

- Shall provide a search bar for queries.
- Shall display customer details in a list format.

- **Data Requirements:**

- Customer data must be accurate in the database.

2.1.2.20 Use Case 20: Add Customer

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 5 tasks are required.
- 15 hours of effort is estimated.

The Scope of the Product

- Allows admins to add new customer records.

Functional and Data Requirements

- **Functional Requirements:**

- Shall display a form for customer details.

- Shall validate and store customer information in the database.

- **Data Requirements:**

- Customer details (name, contact) must be unique and valid.

2.1.2.21 Use Case 21: Edit Customer

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 4 tasks are required.
- 12 hours of effort is estimated.

The Scope of the Product

- Allows users to update customer records.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall retrieve customer data for editing.
 - Shall validate changes.
- **Data Requirements:**
 - Updated customer data must conform to validation rules.

2.1.2.22 Use Case 22: Delete Customer

The Scope of the Work

- Occurs during the Backend and Frontend Development Phases.
- 3 tasks are required.
- 8 hours of effort is estimated.

The Scope of the Product

- Enables admins/ pharmacist to delete customer records.

Functional and Data Requirements

- **Functional Requirements:**
 - Shall confirm deletion actions.
 - Shall remove customer records from the database.

- **Data Requirements:**
 - Deleted records must not appear in searches or lists.

3. NON-FUNCTIONAL REQUIREMENTS

1. Operational Requirements

- Ensure all components (database, backend, and frontend) function seamlessly in an integrated manner.
- Maintain hosting with sufficient capacity to handle concurrent user requests efficiently.
- Assign an administrator to regularly monitor the system, apply updates, and handle error reporting.

2. Legal Requirement

- Cite all third-party libraries, frameworks, and tools used in the system to avoid copyright infringement.
- Protect all custom-written source code to prevent unauthorized access or replication.

3. Usability Requirements

- The system must be easy to use for users with minimal technical knowledge.
- Provide:
 - Clear user manuals for system functionalities.
 - Informative and user-friendly error messages, including solutions where applicable.
 - Help features integrated into the interface.
 - Responsive and intuitive user interfaces for all devices and screen sizes.
- Efficiency: Tasks (e.g., searching medicines or adding invoices) should be completed quickly and with minimal errors.

4. Humanity Requirements

- Provide detailed documentation and training materials for non-technical users (e.g., store managers).
- Design an intuitive graphical user interface (GUI) that is both attractive and easy to navigate.
- Minimize the learning curve for new users while maintaining responsiveness and usability.

5. Performance Requirements

Here's the tailored version of Non-Functional Requirements to match your project:

4. NON-FUNCTIONAL REQUIREMENTS

1. Operational Requirements

Ensure all components (database, backend, and frontend) function seamlessly in an integrated manner.

Maintain hosting with sufficient capacity to handle concurrent user requests efficiently.

Assign an administrator to regularly monitor the system, apply updates, and handle error reporting.

2. Legal Requirements

Cite all third-party libraries, frameworks, and tools used in the system to avoid copyright infringement.

Protect all custom-written source code to prevent unauthorized access or replication.

3. Usability Requirements

The system must be easy to use for users with minimal technical knowledge.

Provide:

Clear user manuals for system functionalities.

Informative and user-friendly error messages, including solutions where applicable.

Help features integrated into the interface.

Responsive and intuitive user interfaces for all devices and screen sizes.

Efficiency: Tasks (e.g., searching medicines or adding invoices) should be completed quickly and with minimal errors.

4. Humanity Requirements

Provide detailed documentation and training materials for non-technical users (e.g., store managers).

Design an intuitive graphical user interface (GUI) that is both attractive and easy to navigate.

Minimize the learning curve for new users while maintaining responsiveness and usability.

5. Performance Requirements

a. Response Requirements

- Ensure fast response times:
 - Login for both customers and administrators must occur within 2 seconds.
 - Database updates (e.g., adding medicines, customers) must be processed in under 3 seconds.
 - Generate reports (e.g., invoices or inventory summaries) seamlessly without noticeable delays.
- The website should load pages (e.g., product pages with up to 50 items) within 2-3 seconds.

b. Throughput Requirements

- Handle simultaneous requests efficiently:
 - Support up to 100 concurrent database modifications (e.g., adding invoices or updating customer profiles).
 - Support 1,000 simultaneous visitors browsing the system.

c. Availability Requirements

- Ensure the system is available 24/7 with minimal downtime.

- Implement efficient memory management and garbage collection to avoid system crashes during high traffic periods.

6. Maintainability Requirements

- Design the system for easy updates and modifications:
 - Enable users to update/manage products, customers, and invoices without requiring technical assistance.
 - Write clean, well-documented code with clear comments for future maintenance.
 - Use a scalable database schema that can be expanded or modified easily.

7. Support Requirements

- Provide the following to assist non-technical users (e.g., store managers):
 - A dedicated support hotline for immediate assistance.
 - Remote support tools (e.g., TeamViewer) for troubleshooting.
 - Scheduled maintenance checks (monthly or bi-monthly) to ensure system stability.

8. Security Requirements

- Protect sensitive data and maintain system integrity:
 - Encrypt all communications between clients and servers (e.g., use SSL for HTTP).
 - Restrict login attempts: After five failed attempts, lock the account for 24 hours.
 - Limit data modification permissions to authorized administrators.
 - Log all system modification events (e.g., user ID, timestamp, action).
 - Encrypt customer information (e.g., passwords, billing details) before storing it in the database.
 - Perform daily backups of all system data, storing copies in a secure offsite location.

- Implement session management with timeouts for inactive users.

2.1.4.9 Interface Requirements

- Ensure smooth integration between all system components:
 - Backend APIs must respond reliably to frontend requests.
 - Use well-defined error handling and buffer management protocols.
- Interface-specific non-functional requirements:
 - Include language options for both native and foreign users.
 - Use recognizable icons and labels on buttons for intuitive navigation.
 - Display sales reports automatically after successful transactions.
 - Maintain consistent design and responsive layouts across devices.

2. Design

1. System Architecture Model

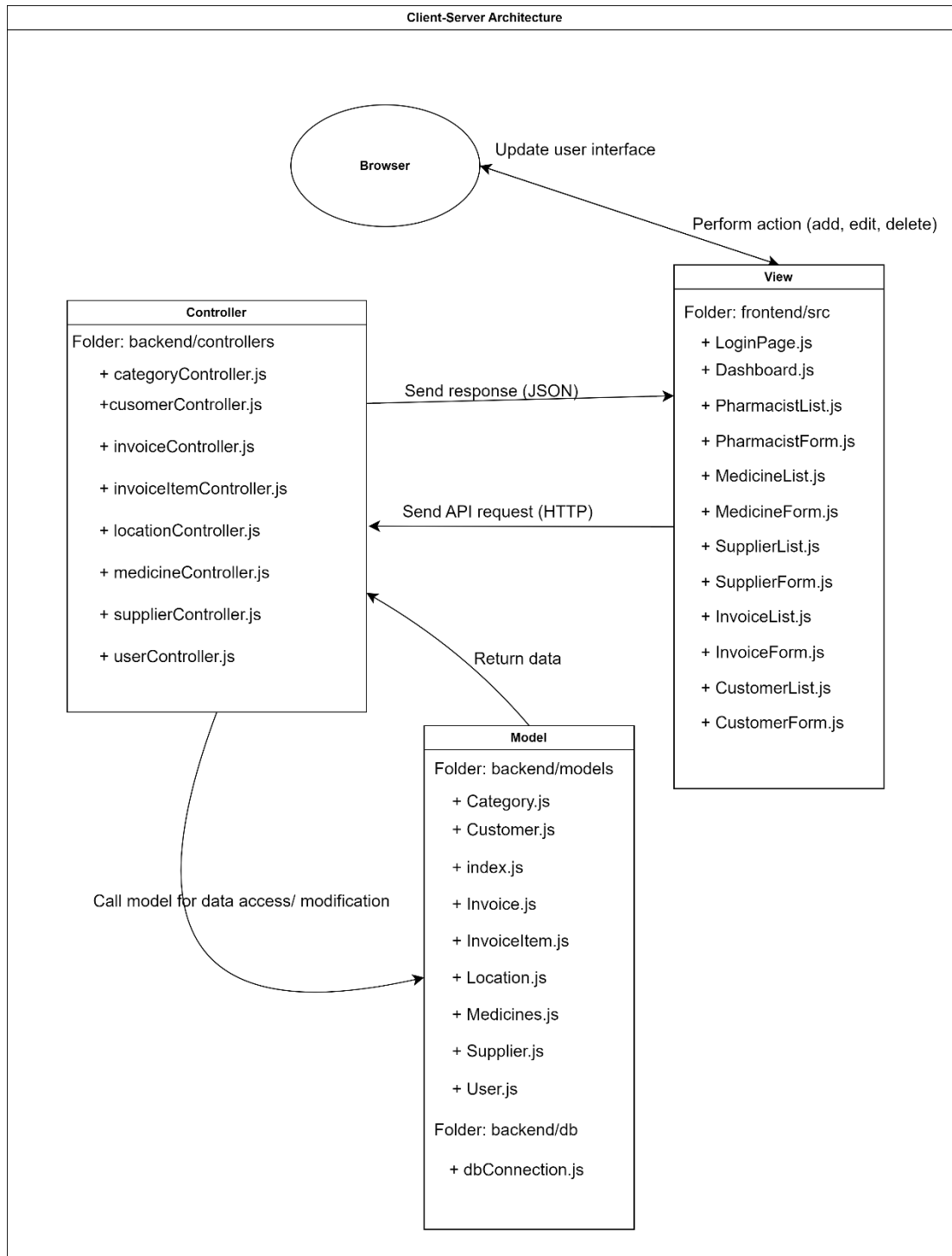


Figure 12

2.2.2 Entity – Relationship Diagram (ERD)

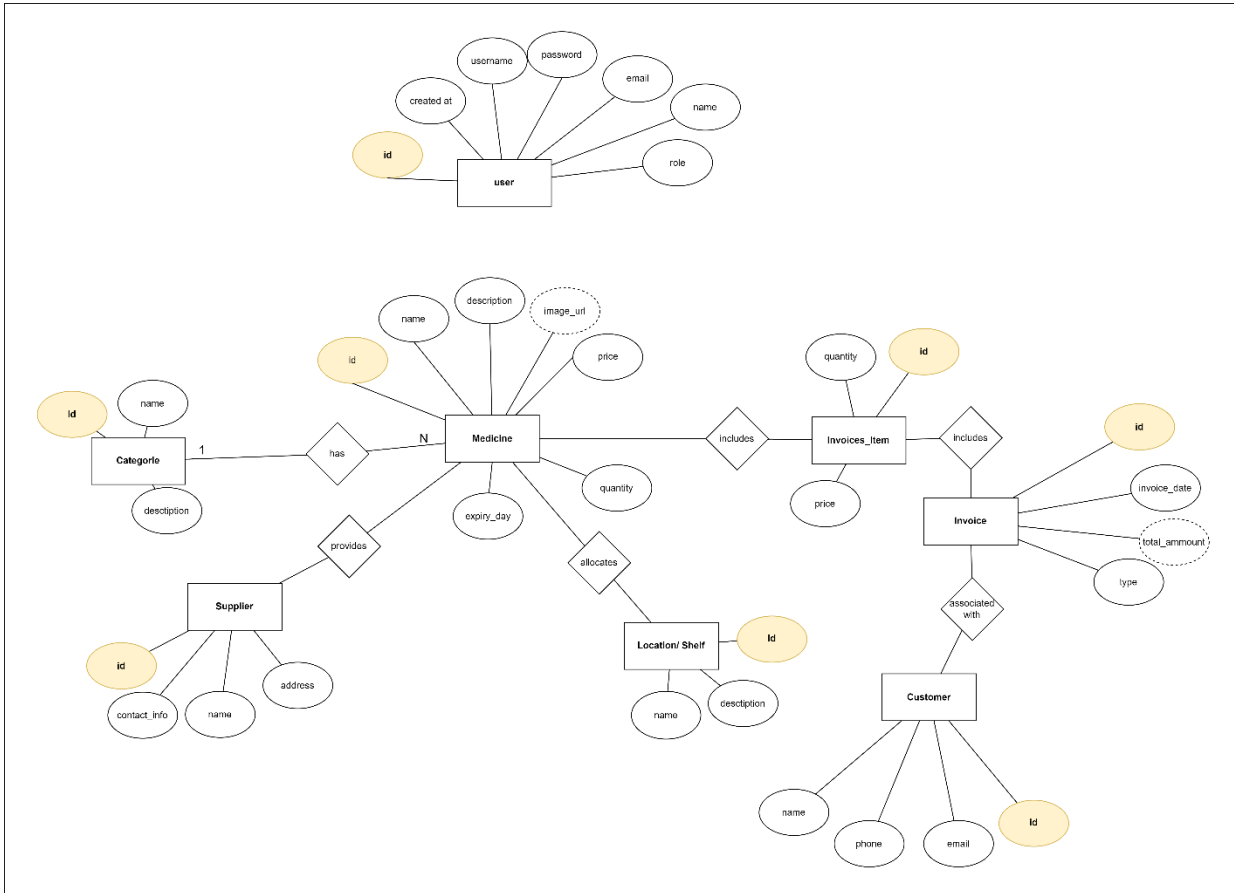


Figure 13

2.2.3 Data Model

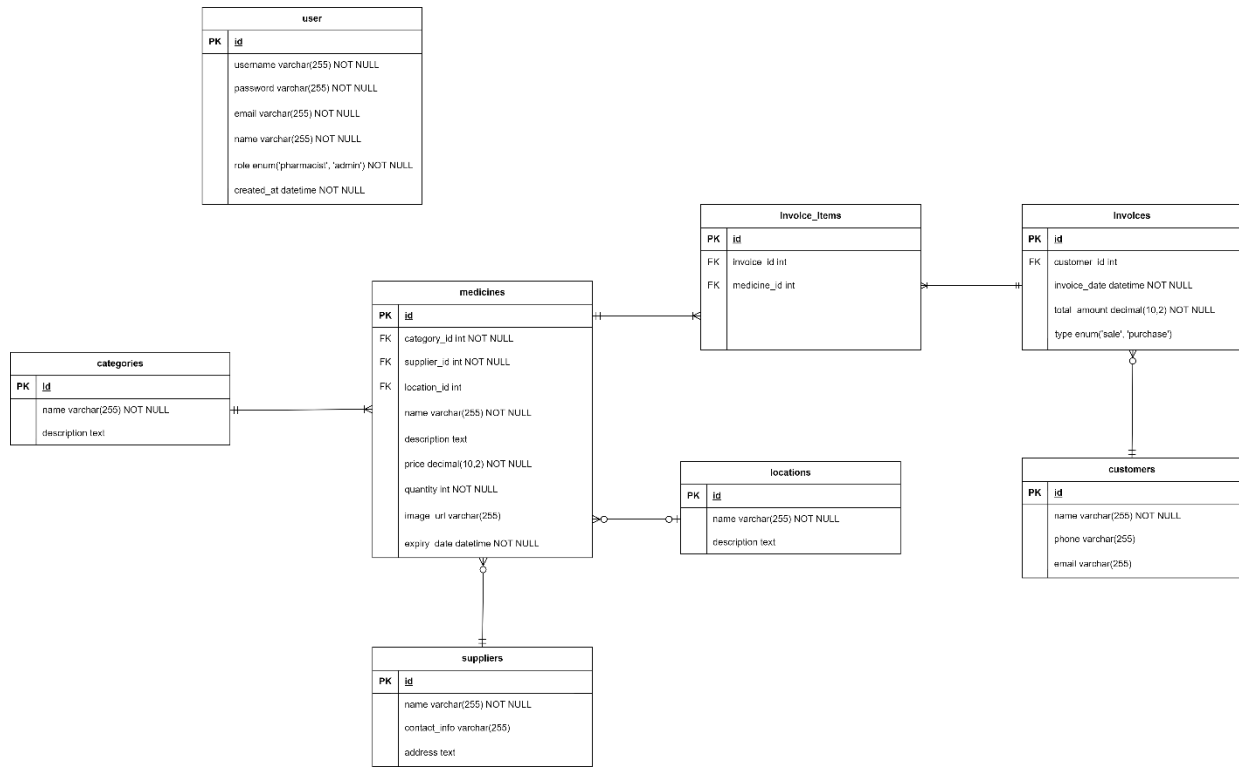


Figure 14

2.2.4 Class Diagram

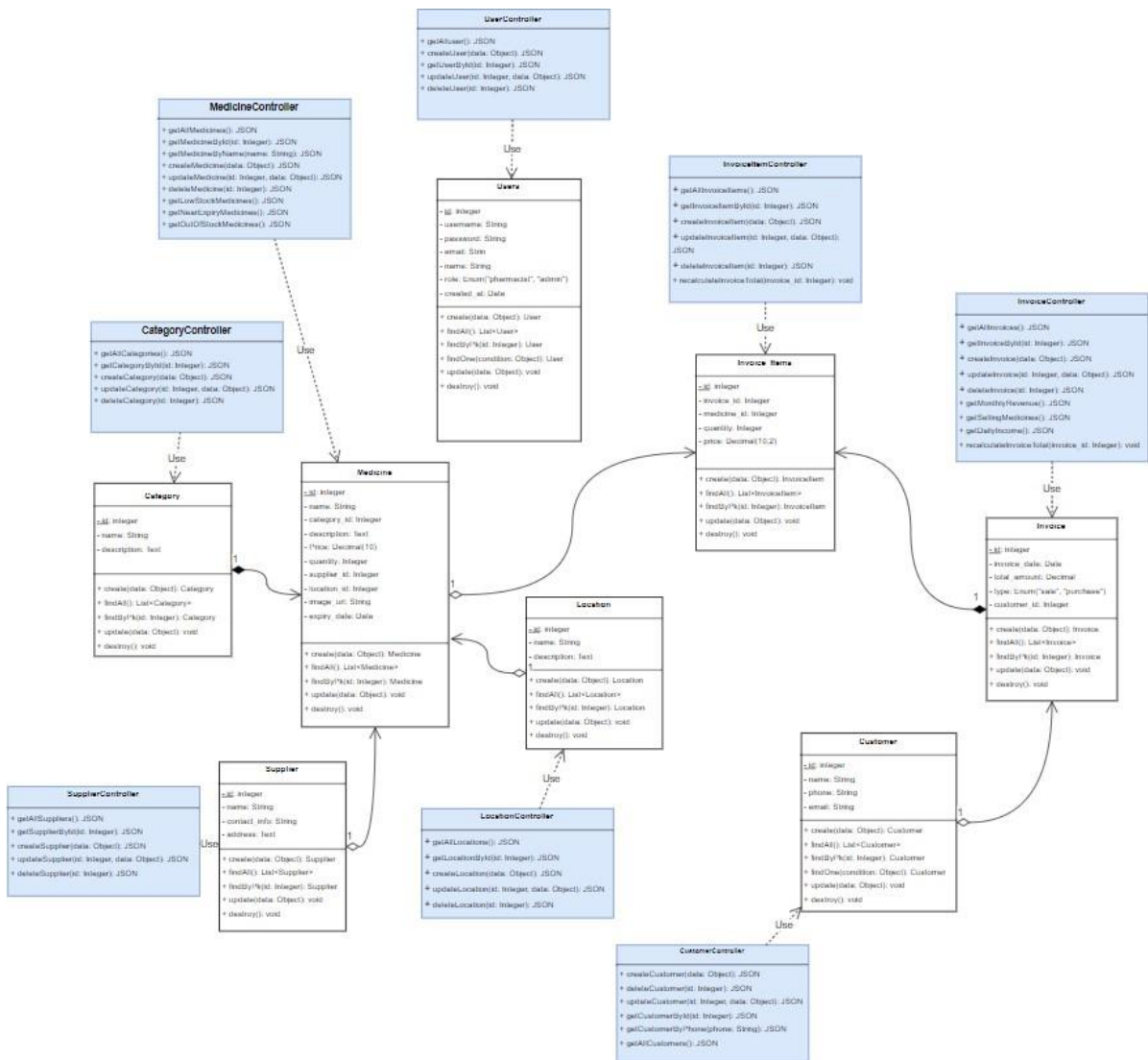


Figure 15

5. Use Case Diagram

1. Use case diagram:

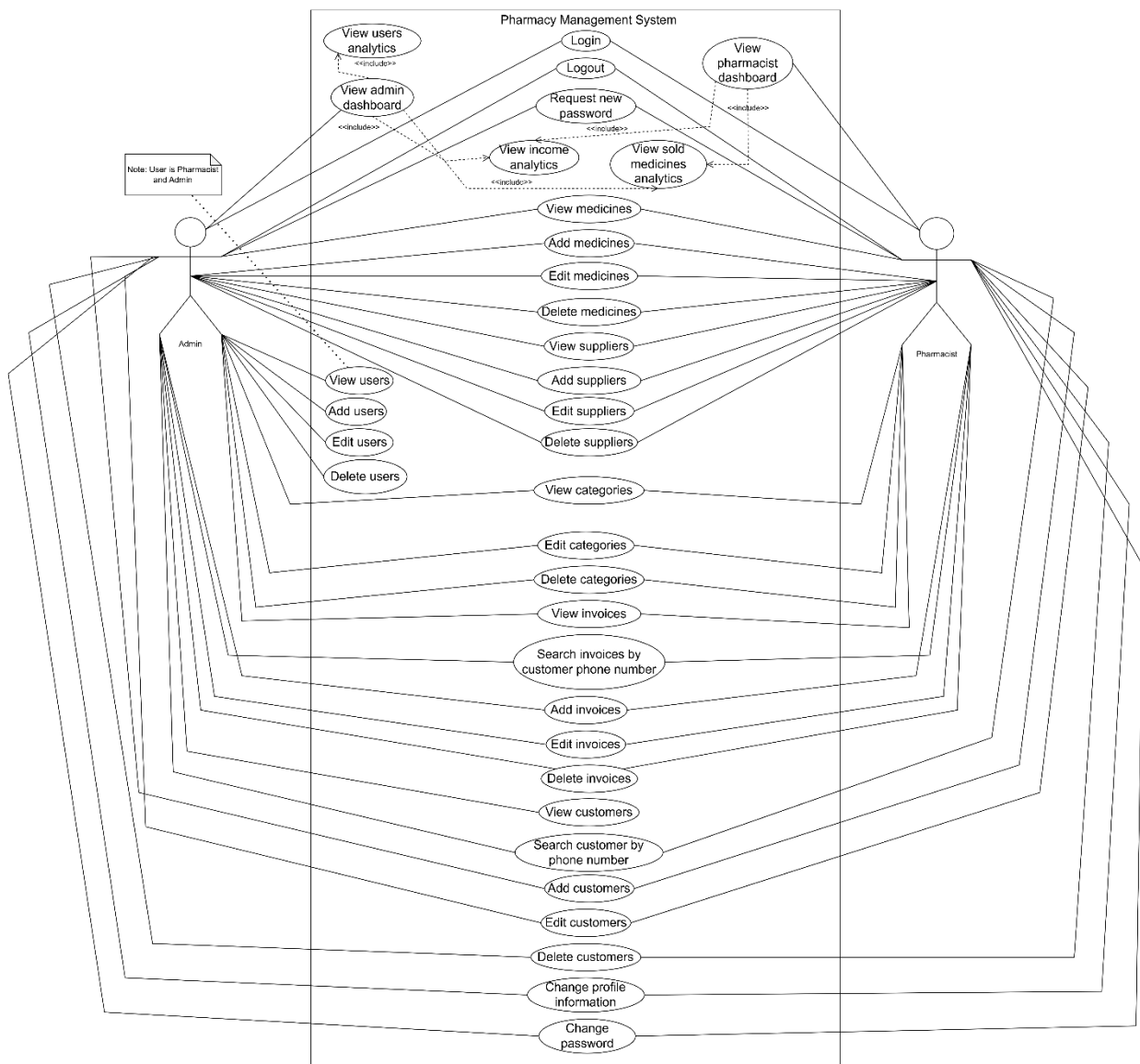


Figure 16

2.2.5.2 User goal use case diagram

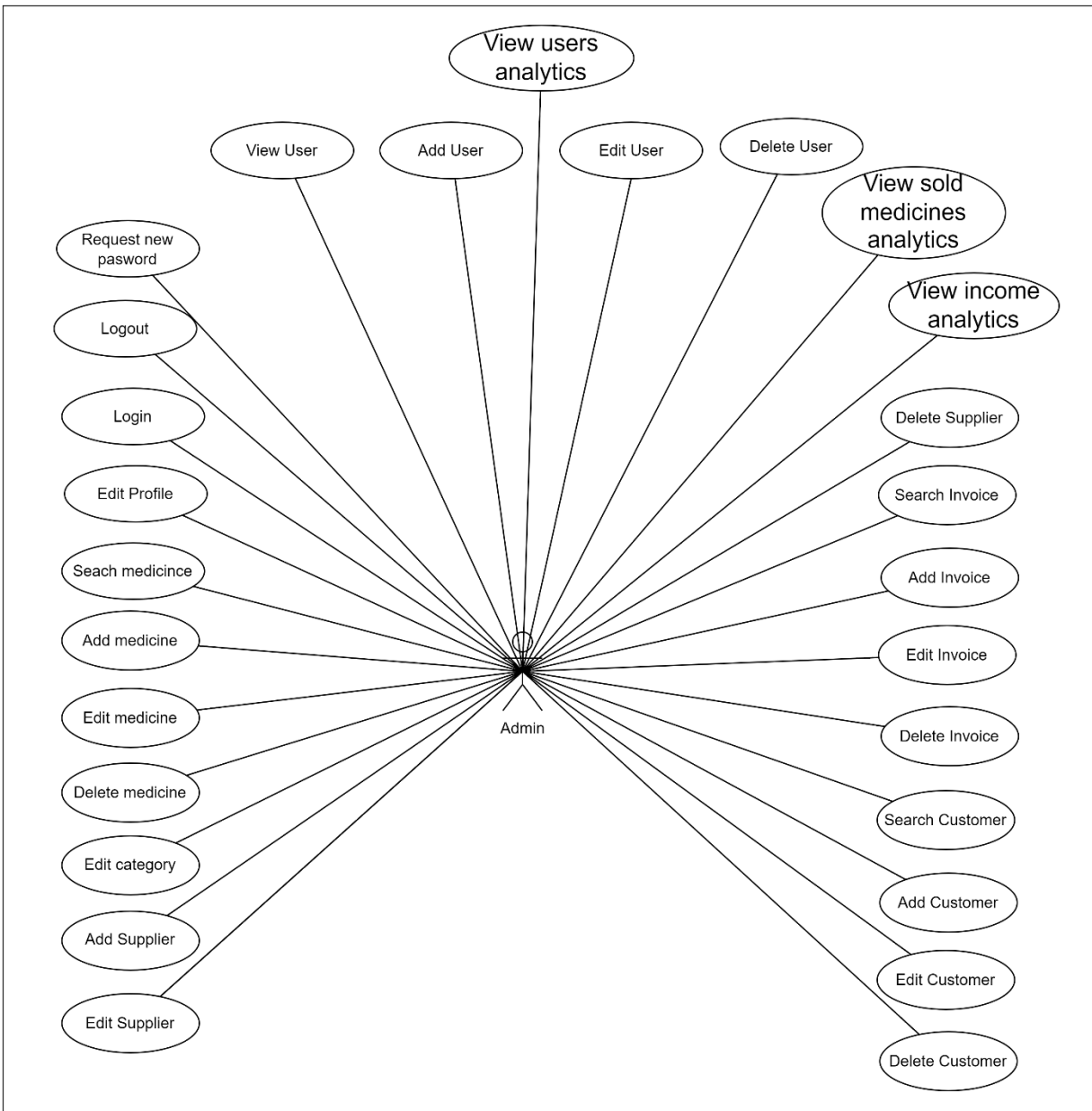


Figure 17

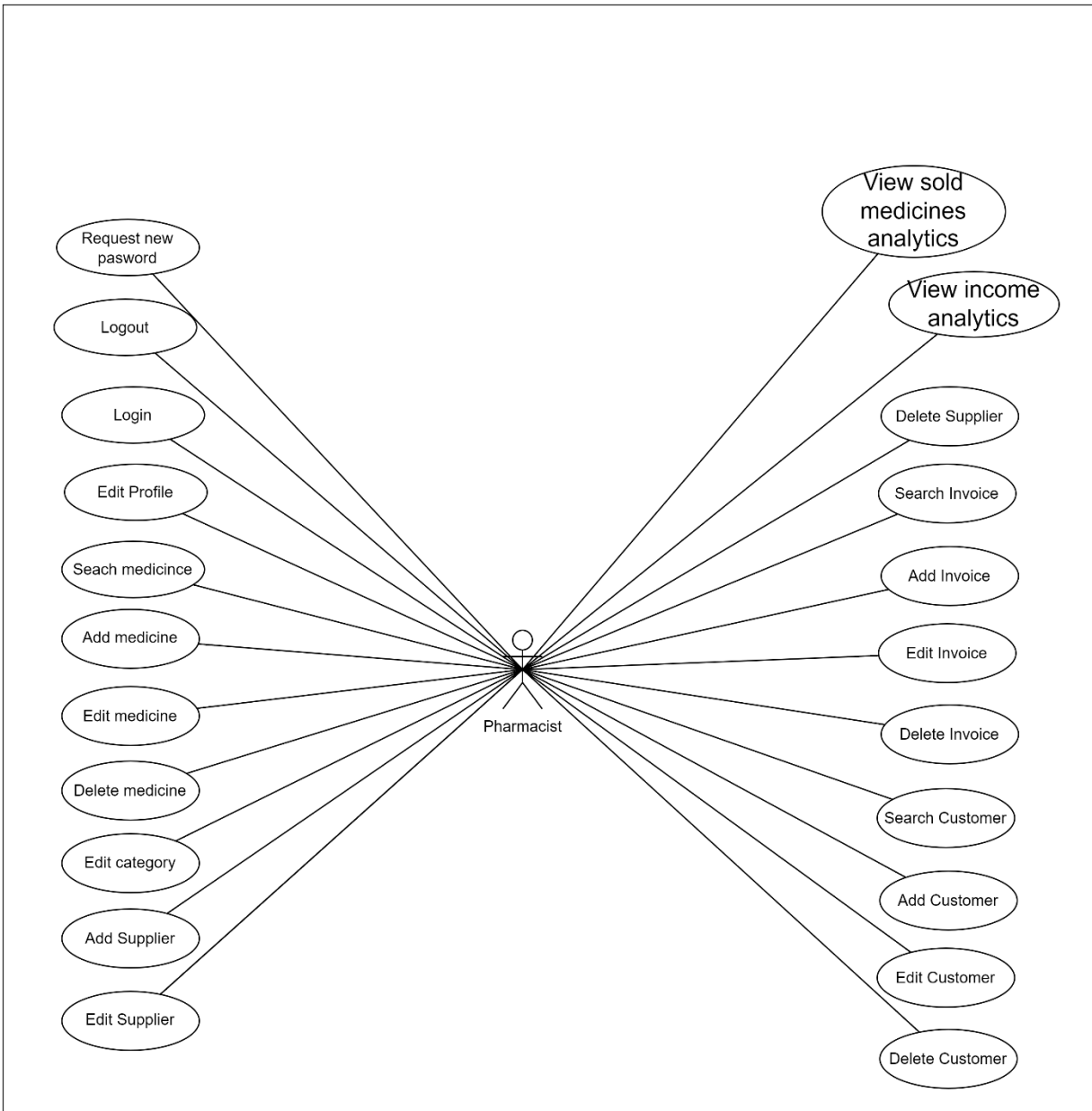


Figure 18

3. Sequence Diagram for Usecases:

a. Admin

1. Login

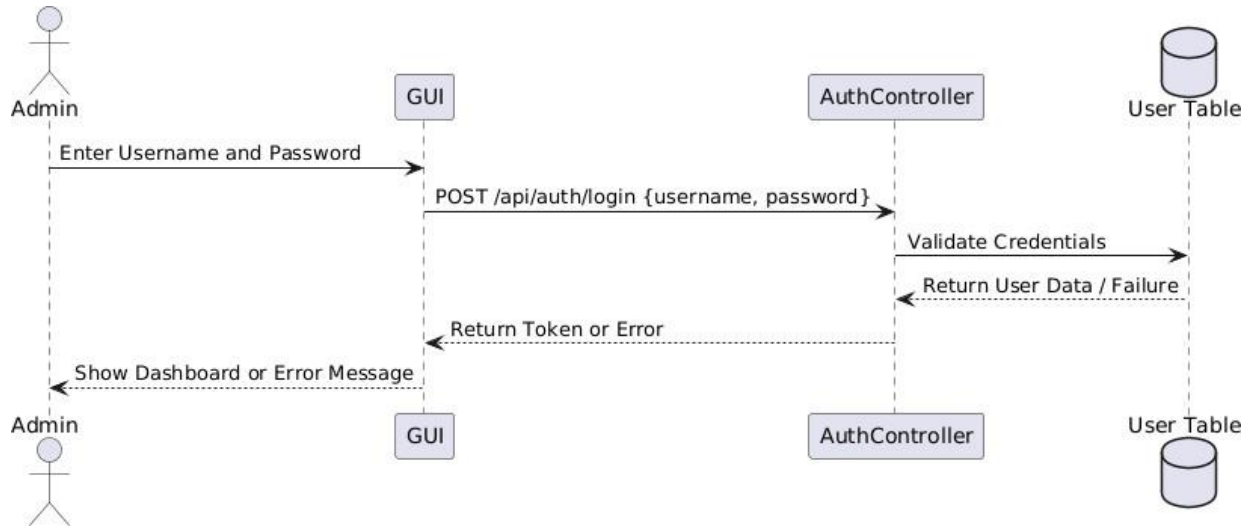


Figure 19

2. Edit profile

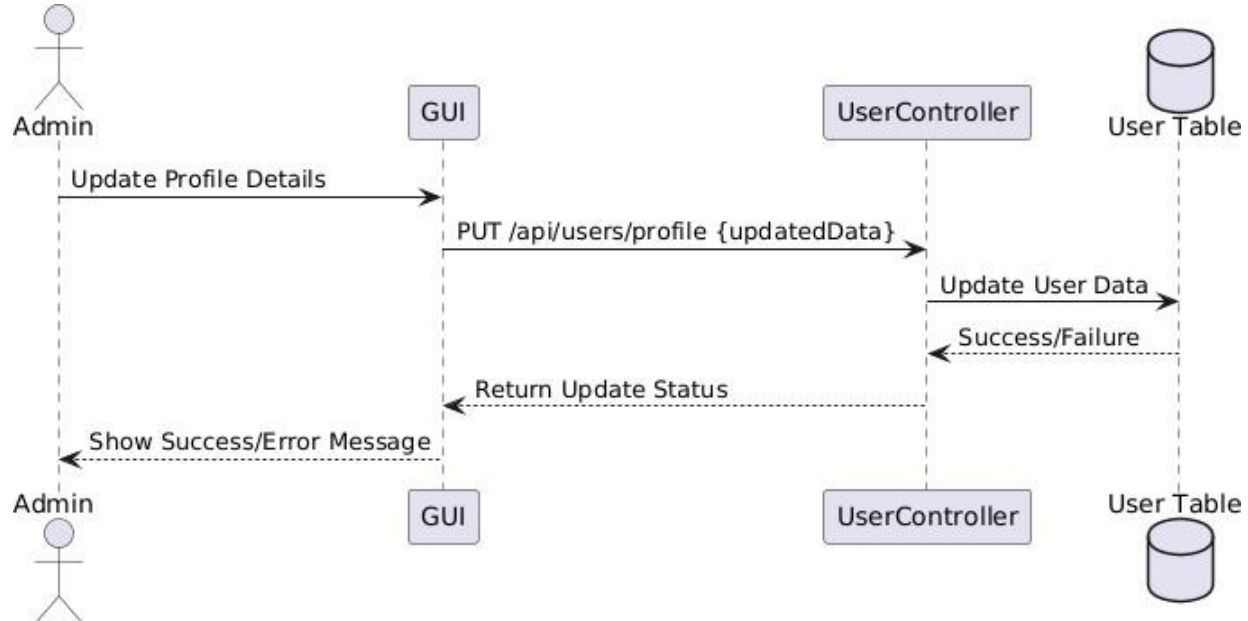


Figure 20

3. Search medicine

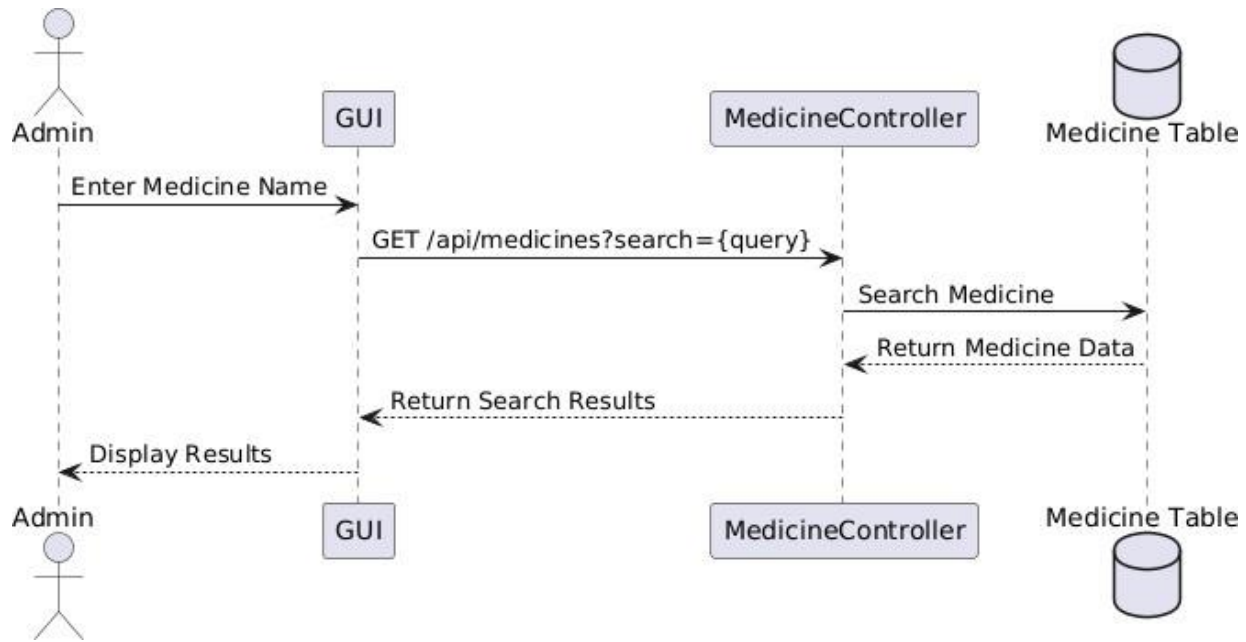


Figure 21

4. Add medicine

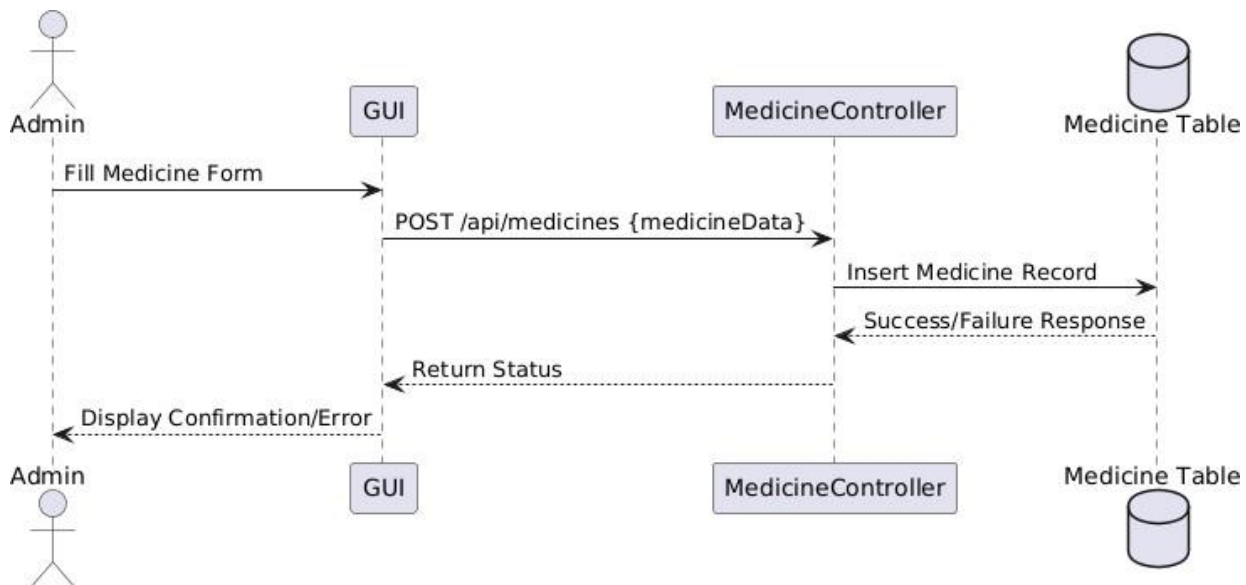


Figure 22

5. Edit medicine

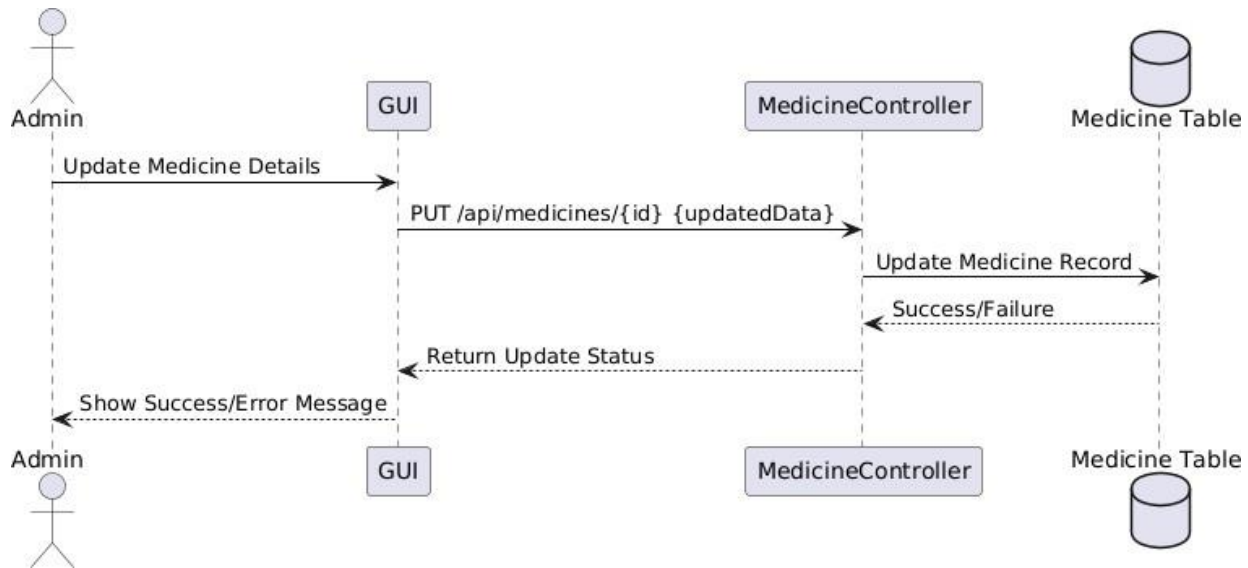


Figure 23

6. Delete medicine

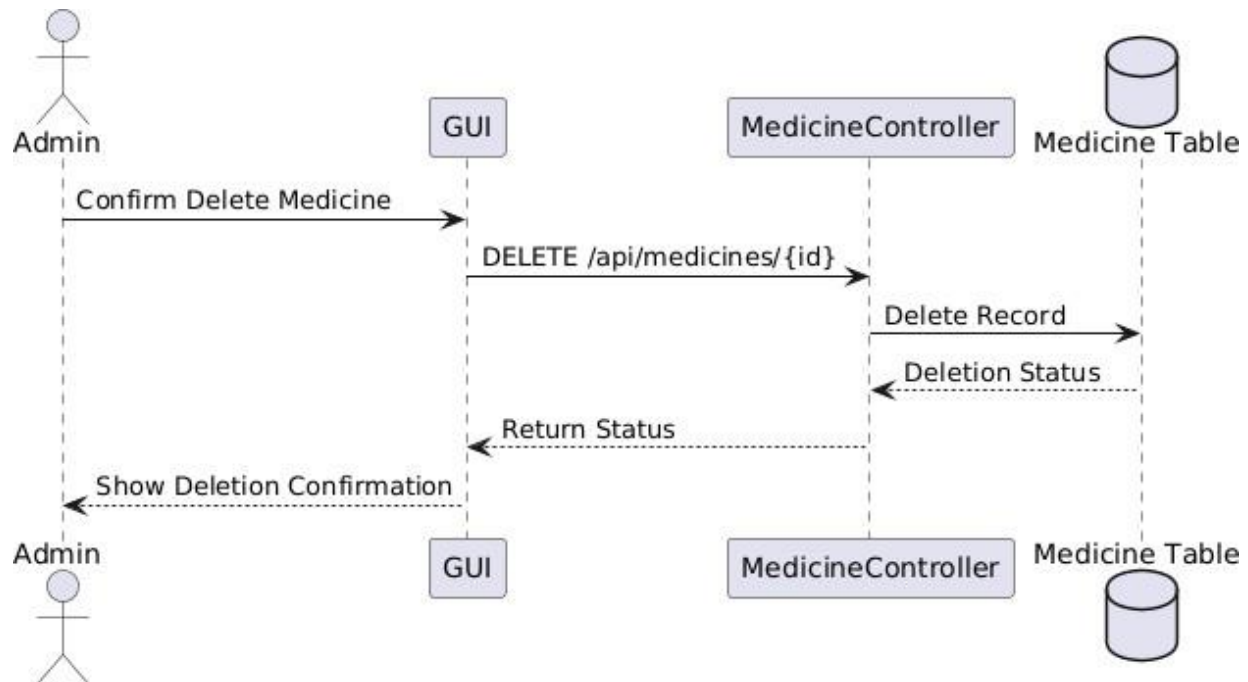


Figure 24

7. Edit category

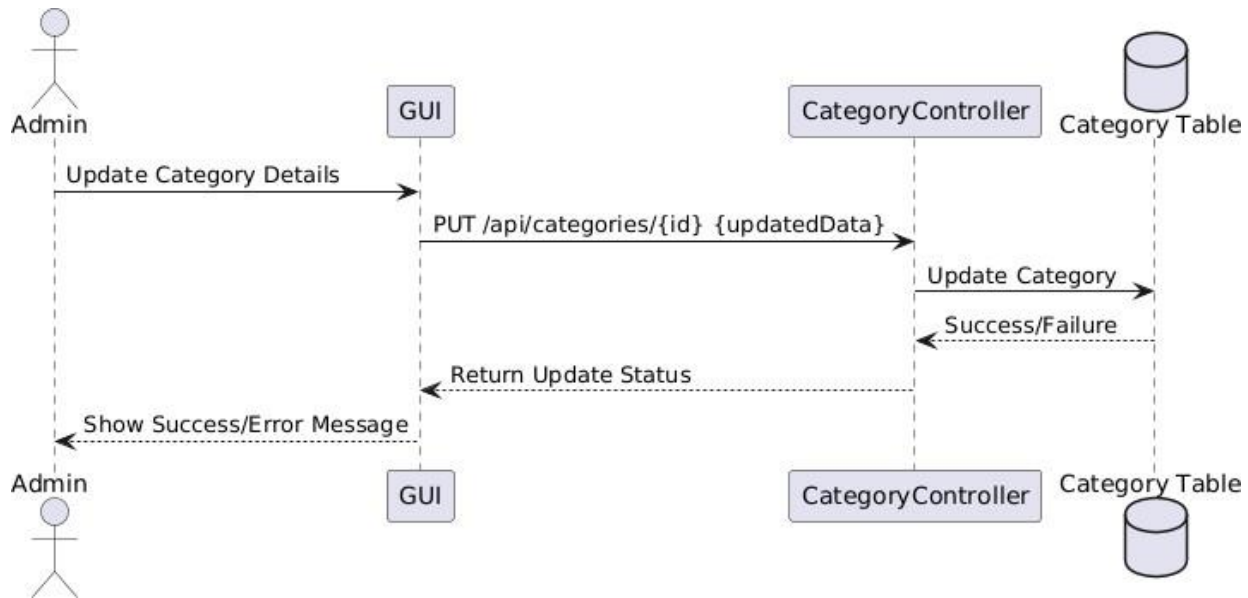


Figure 25

8. Add supplier

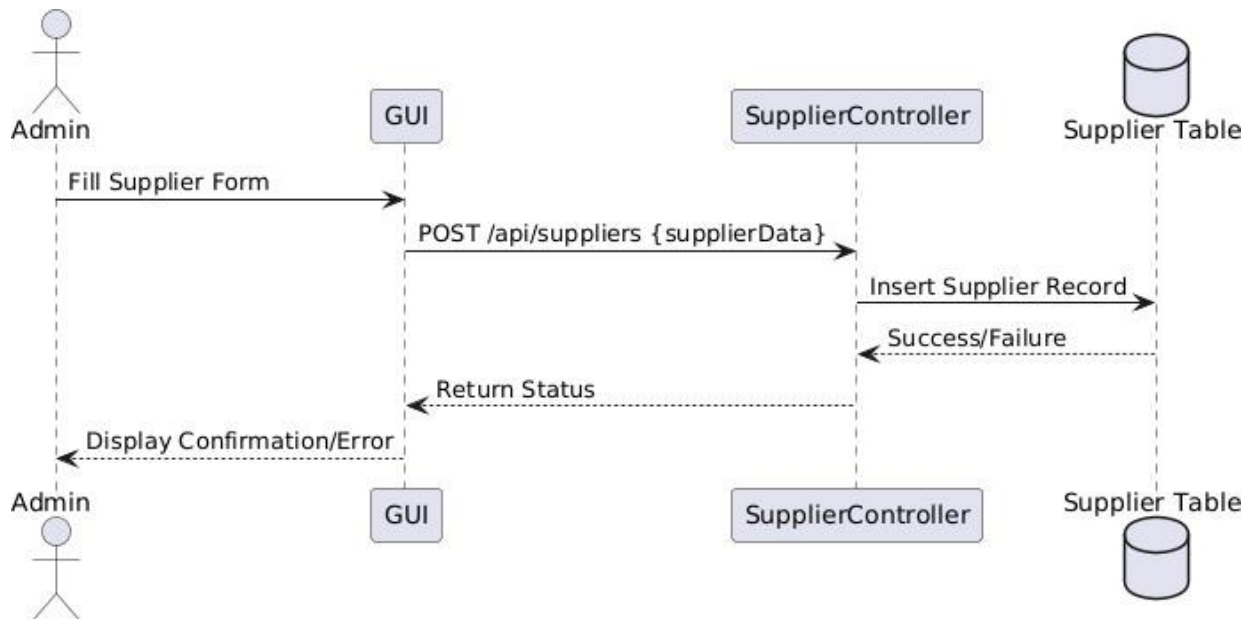


Figure 26

9. Edit supplier

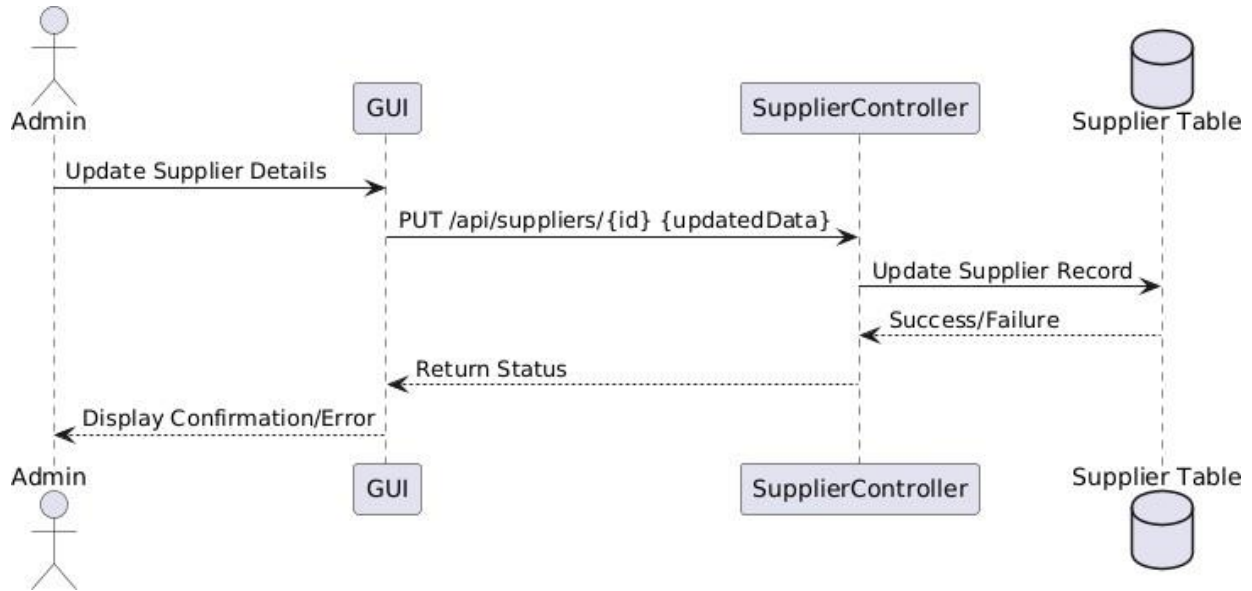


Figure 27

10. Delete supplier

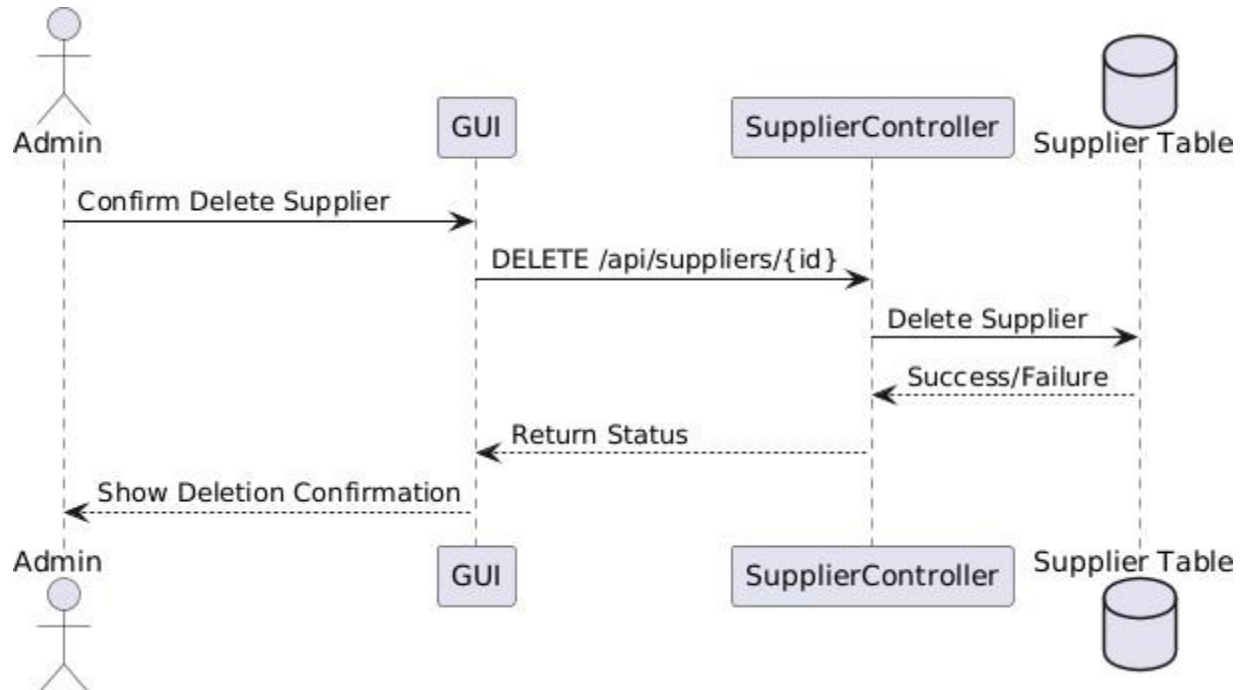


Figure 28

11. Search invoice

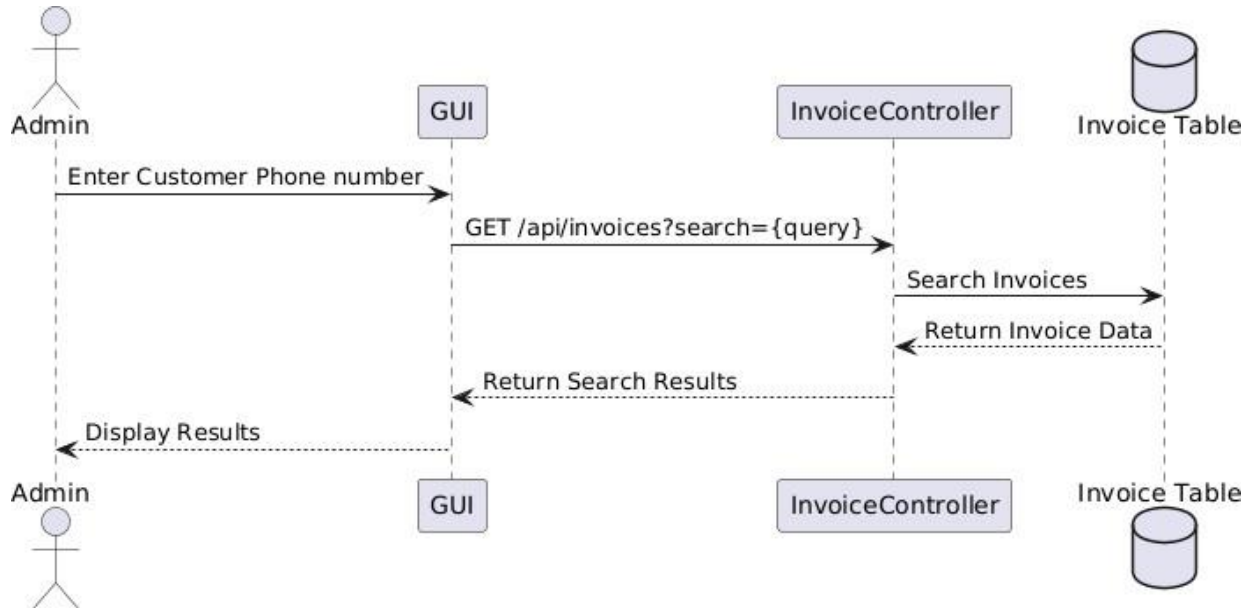


Figure 29

12. Add invoice

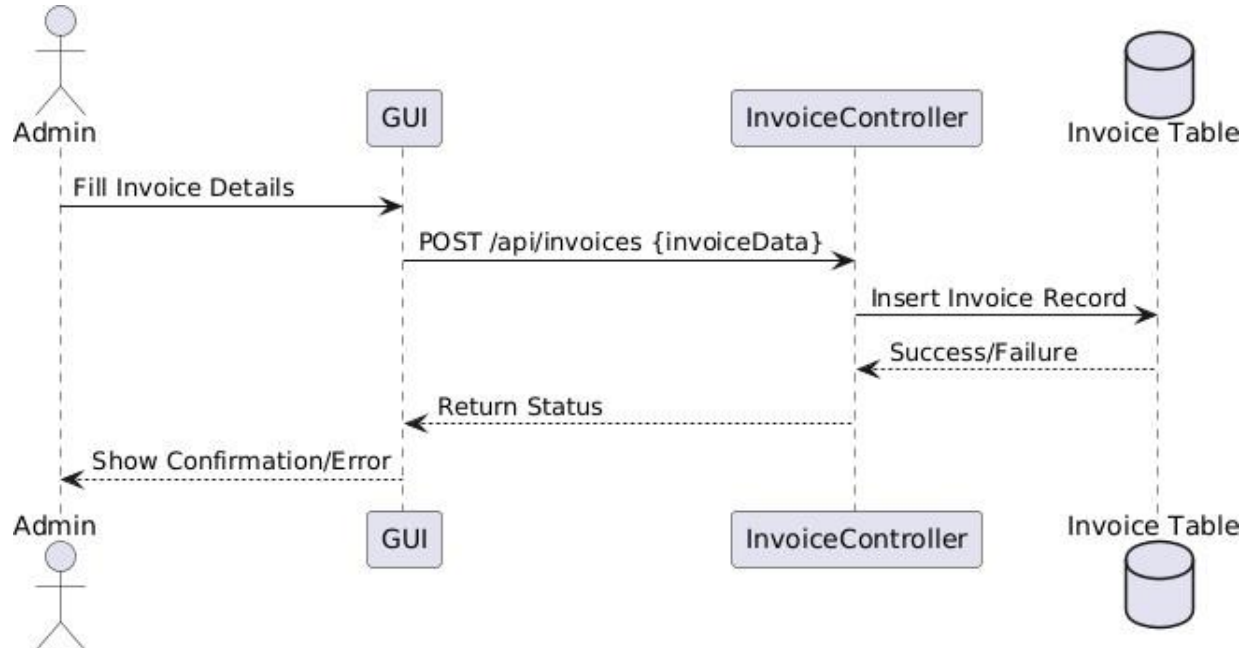


Figure 30

13. Edit invoice

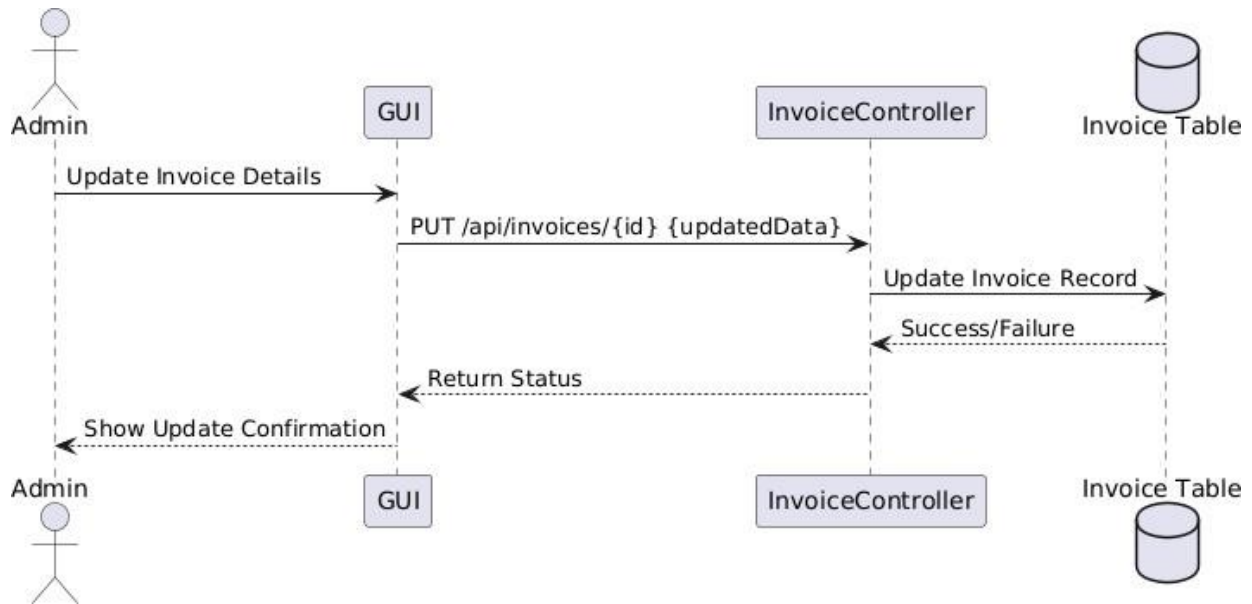


Figure 31

14. Delete invoice

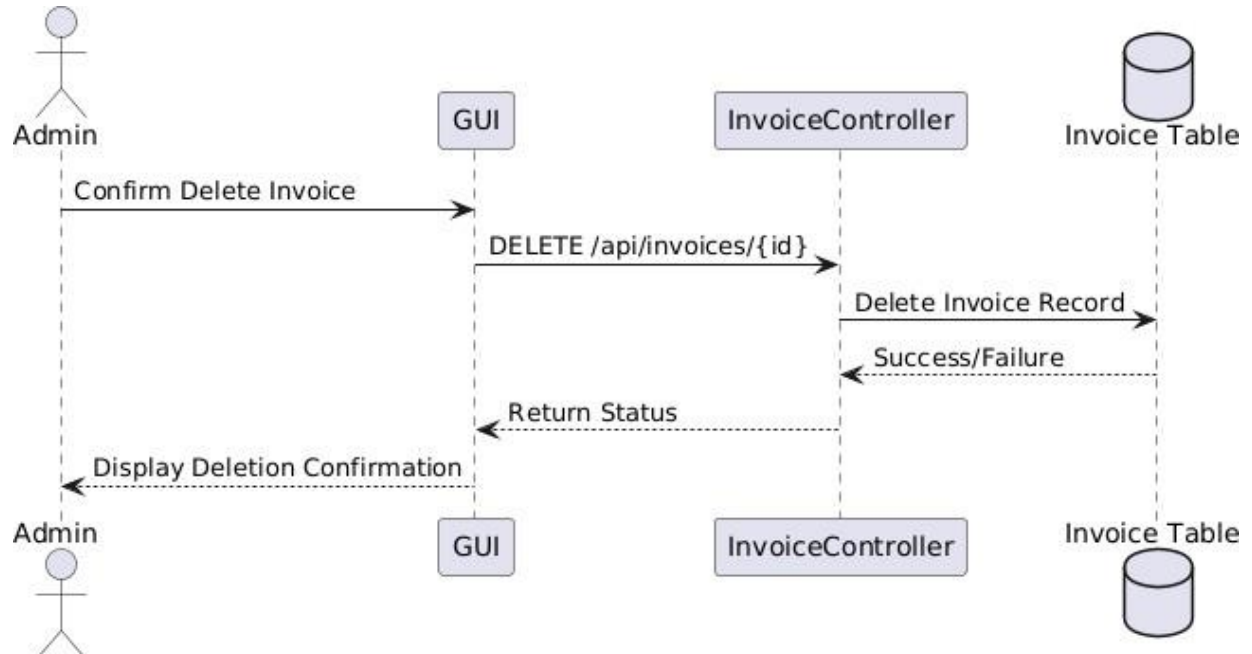


Figure 32

15. Search customer

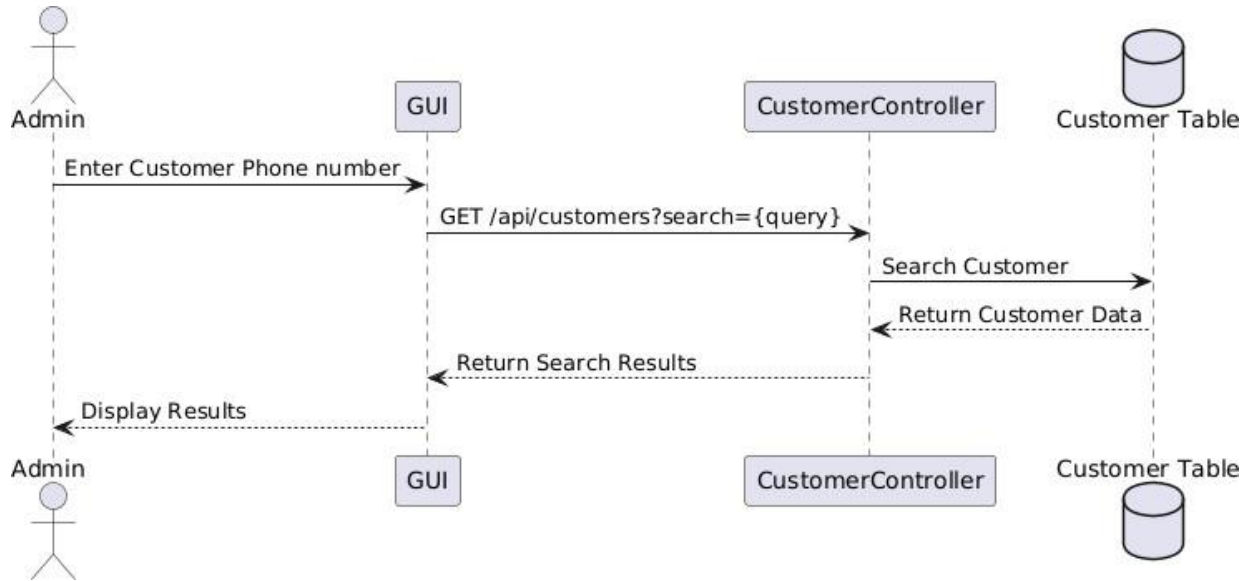


Figure 33

16. Add customer

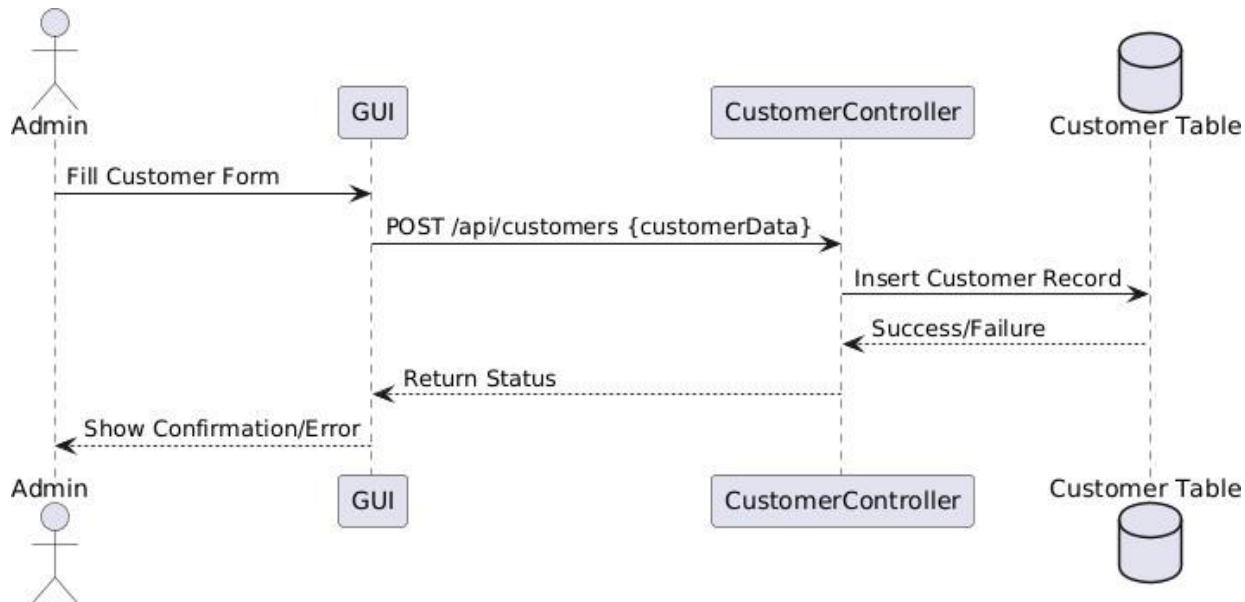


Figure 34

17. Edit customer

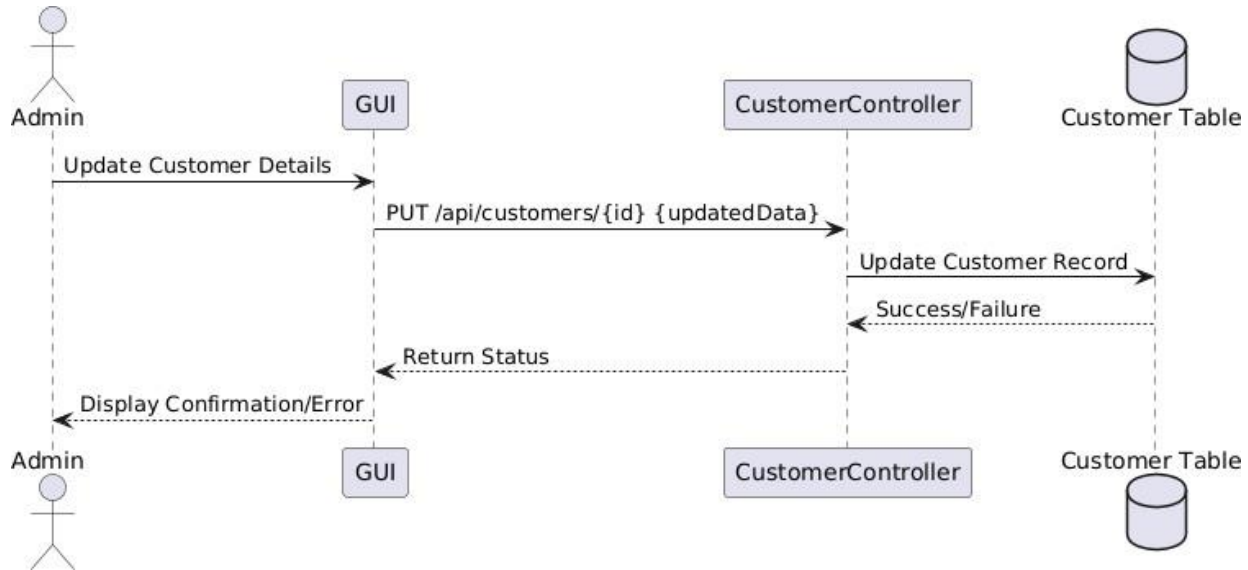


Figure 35

18. Delete customer

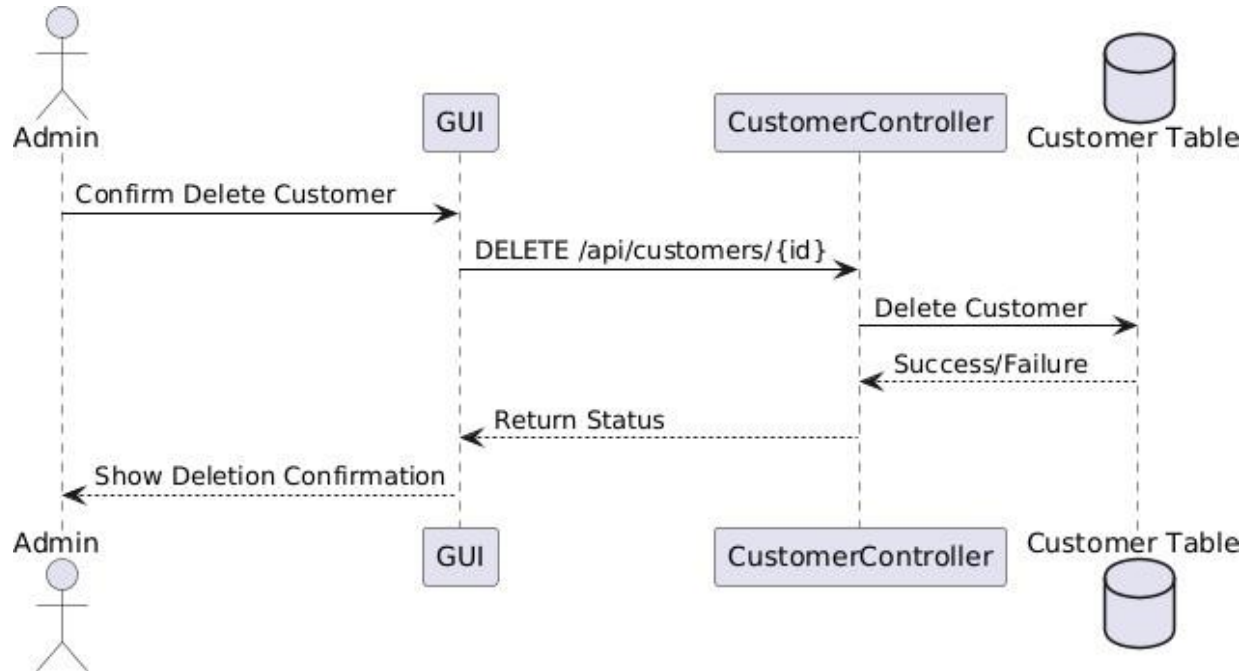


Figure 36

19. View user

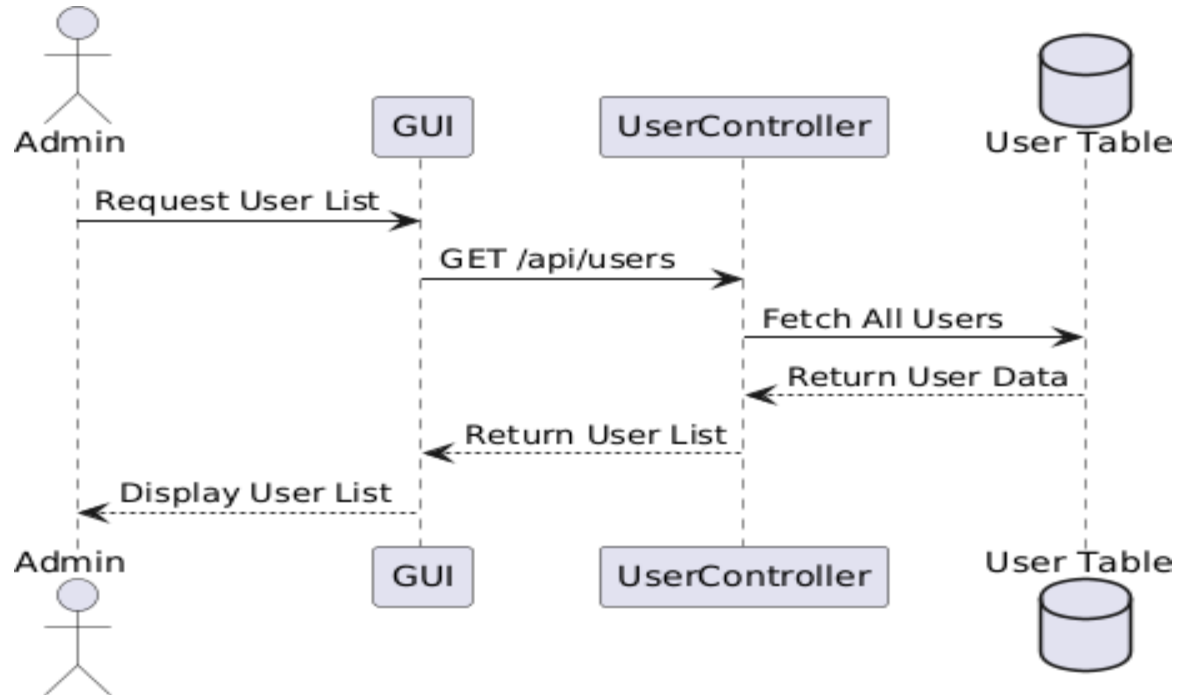


Figure 37

20. Add user

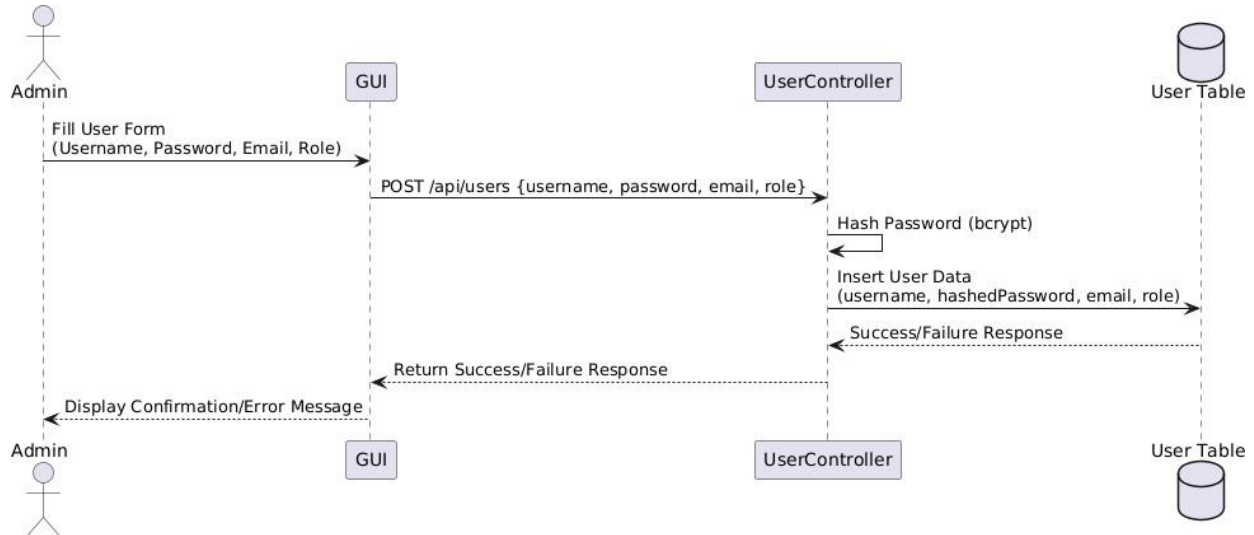


Figure 38

21. Edit user

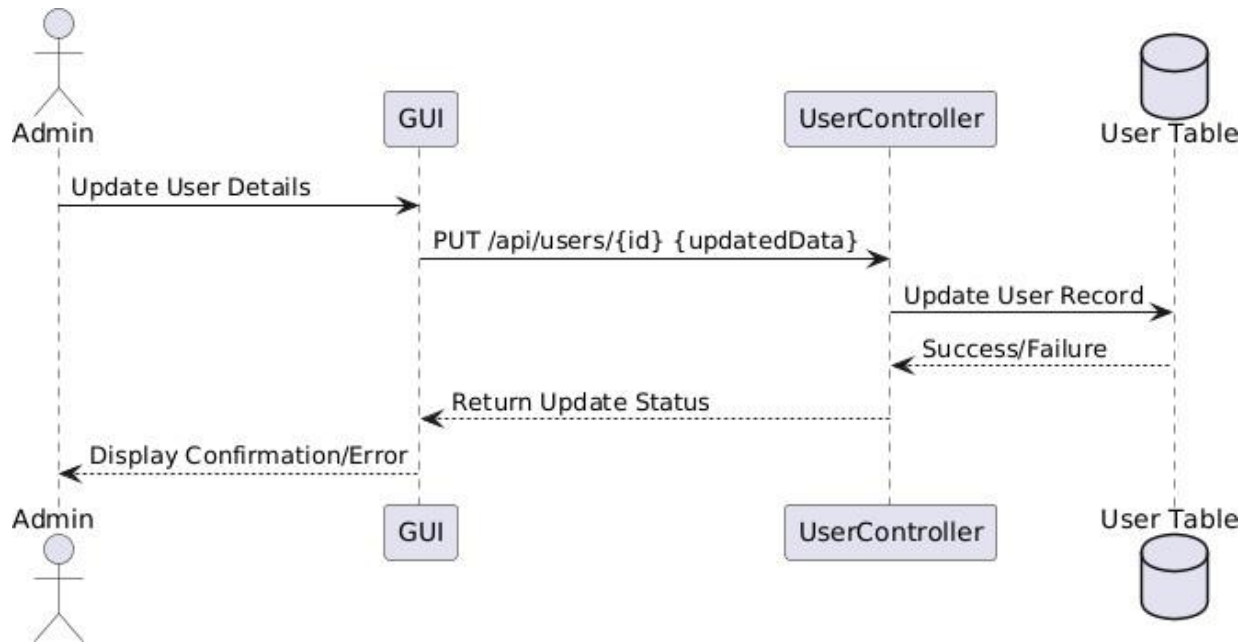


Figure 39

22. Delete user

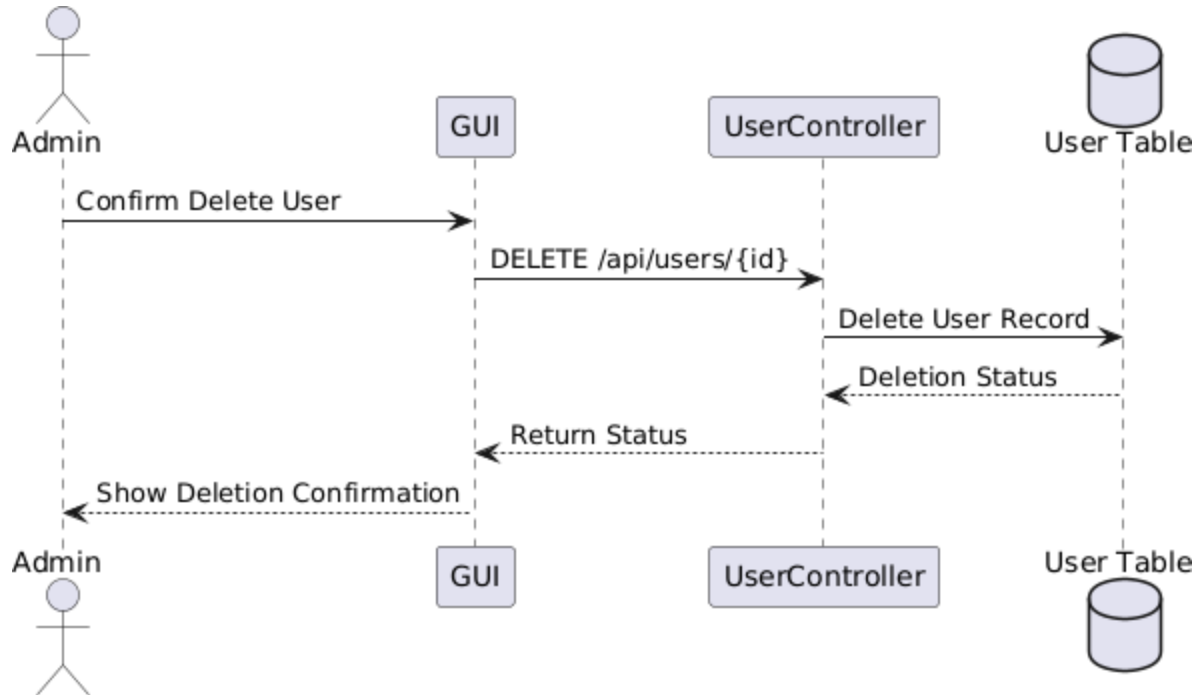


Figure 40

b. Pharmacist

1. Login

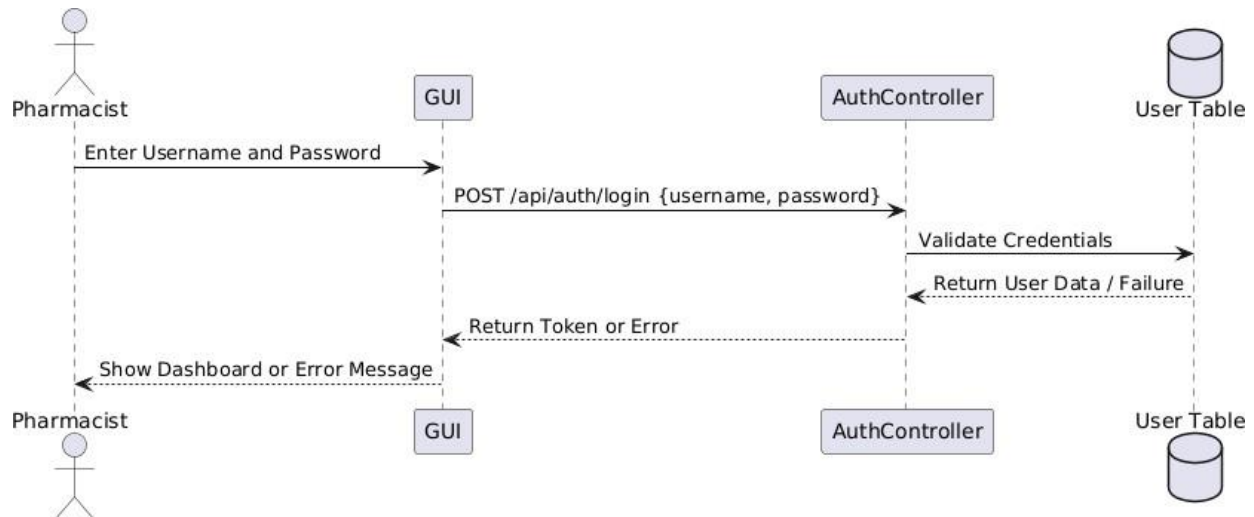


Figure 41

2. Edit profile

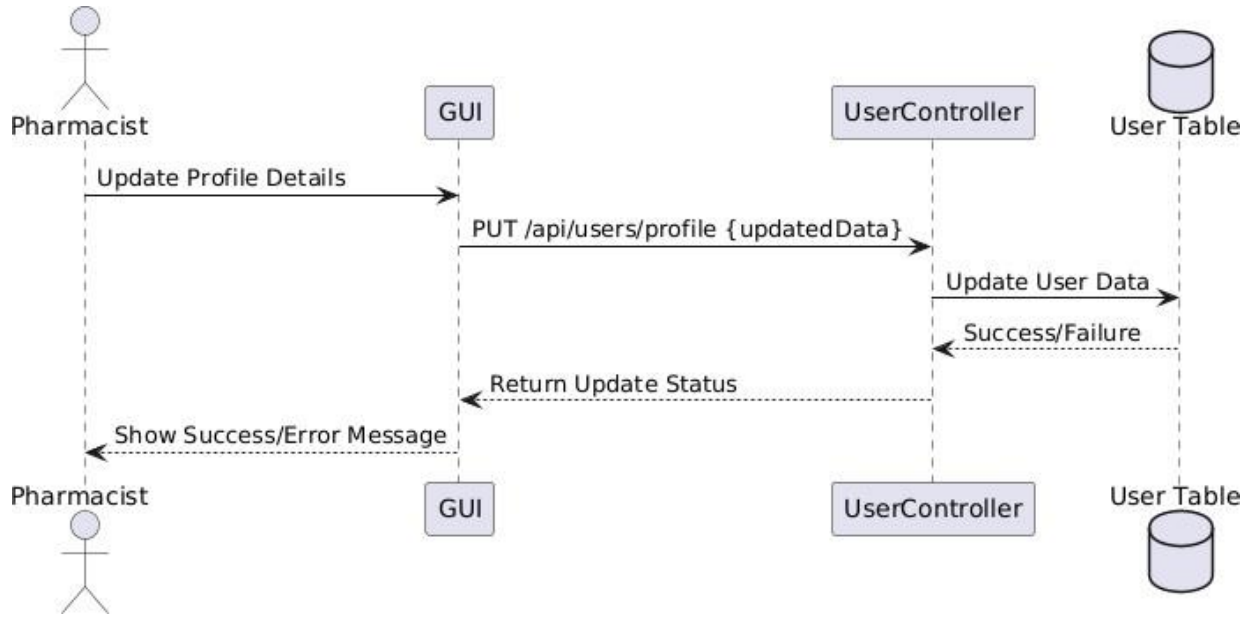


Figure 42

3. Search medicine

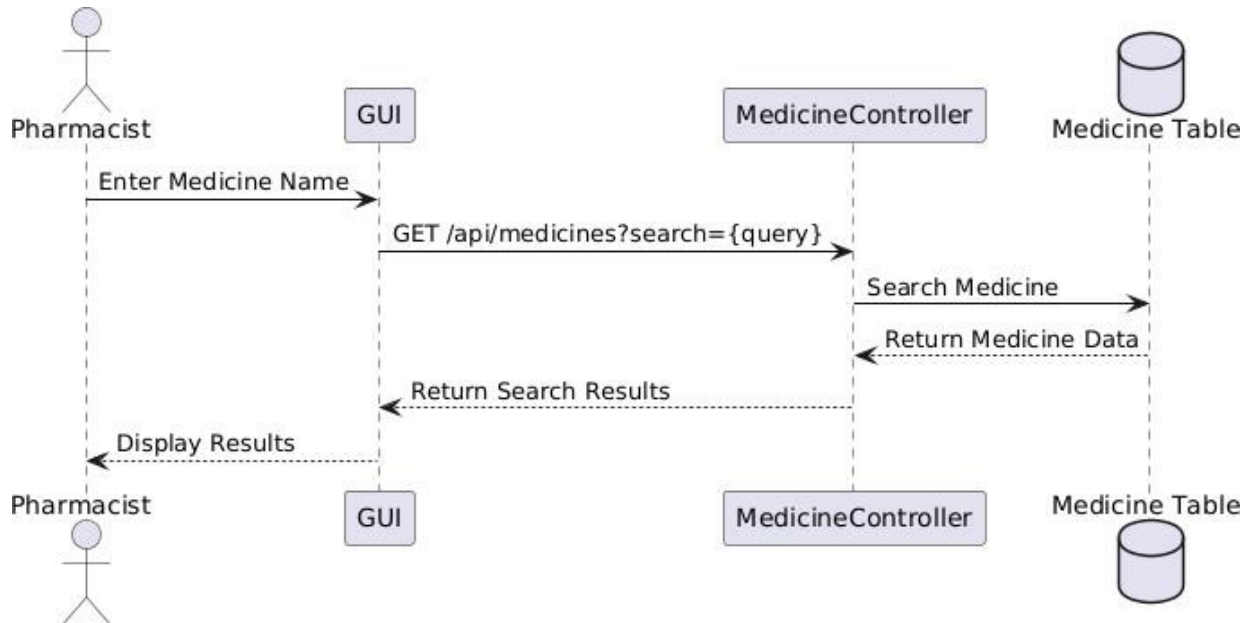


Figure 43

4. Add medicine

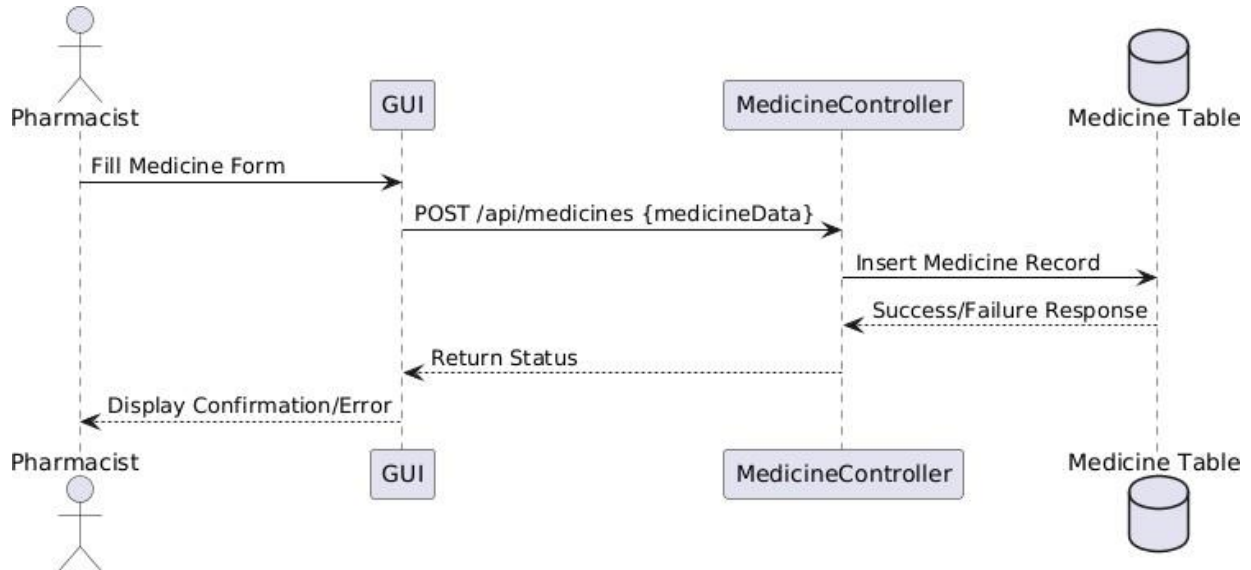


Figure 44

5. Edit medicine

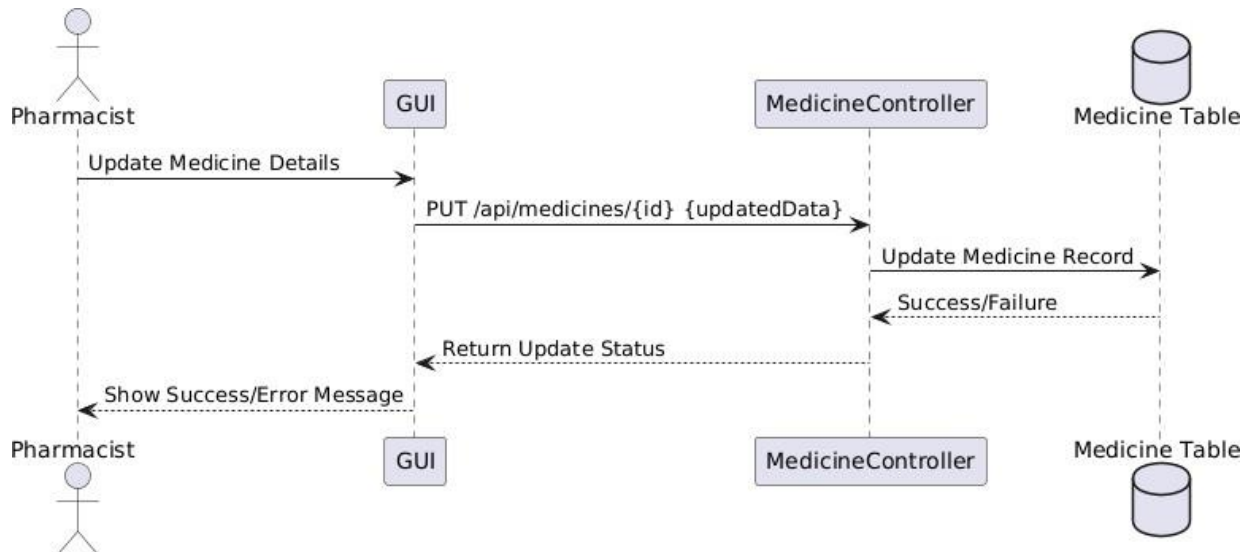


Figure 45

6. Delete medicine

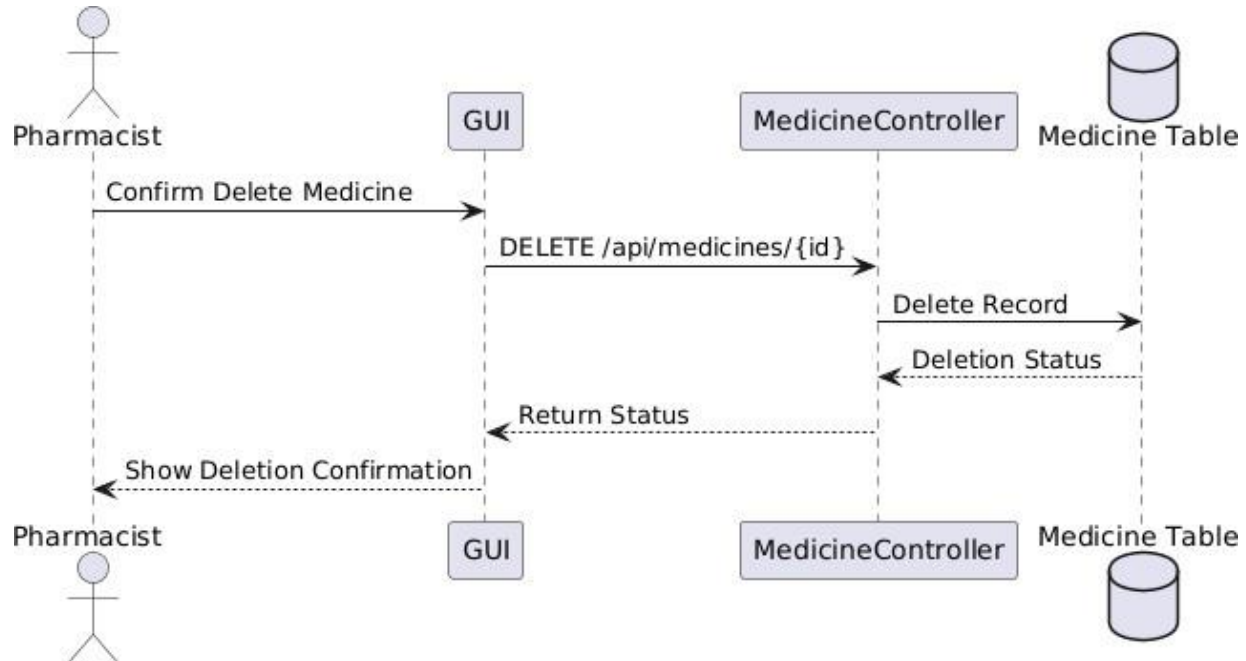


Figure 46

7. Edit category

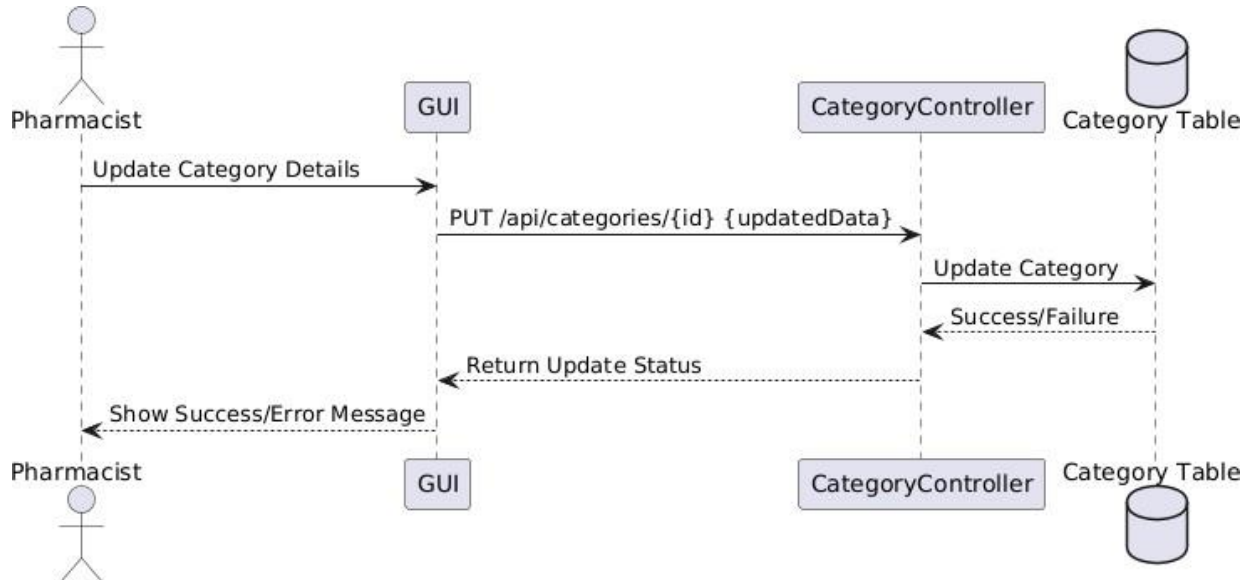


Figure 47

8. Add supplier

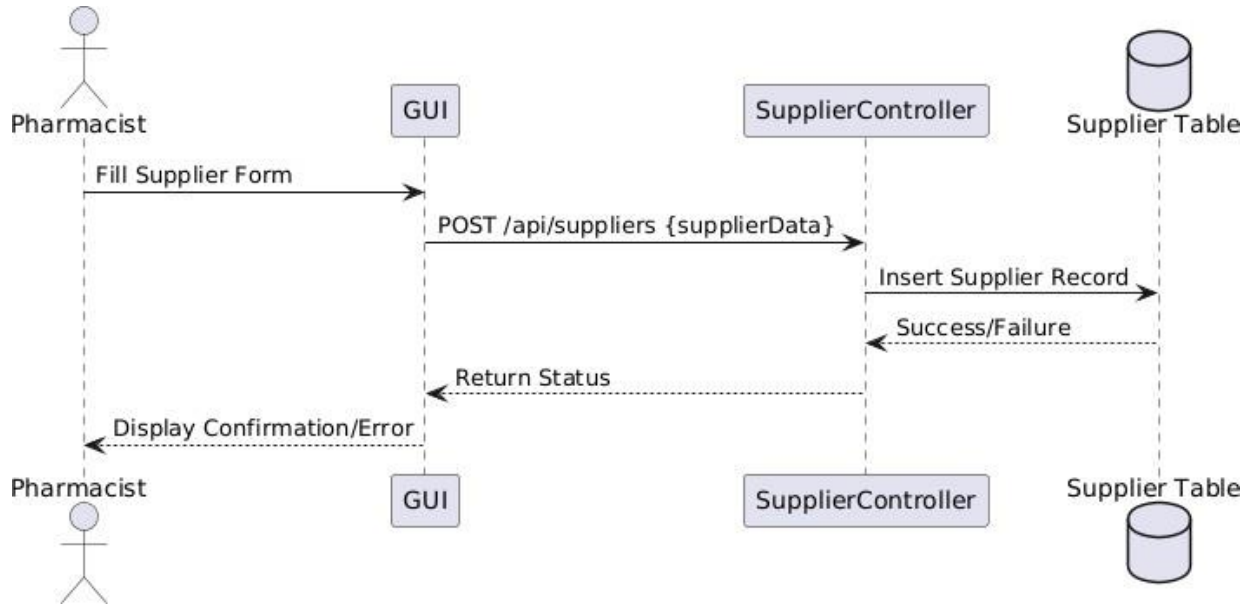


Figure 48

9. Edit supplier

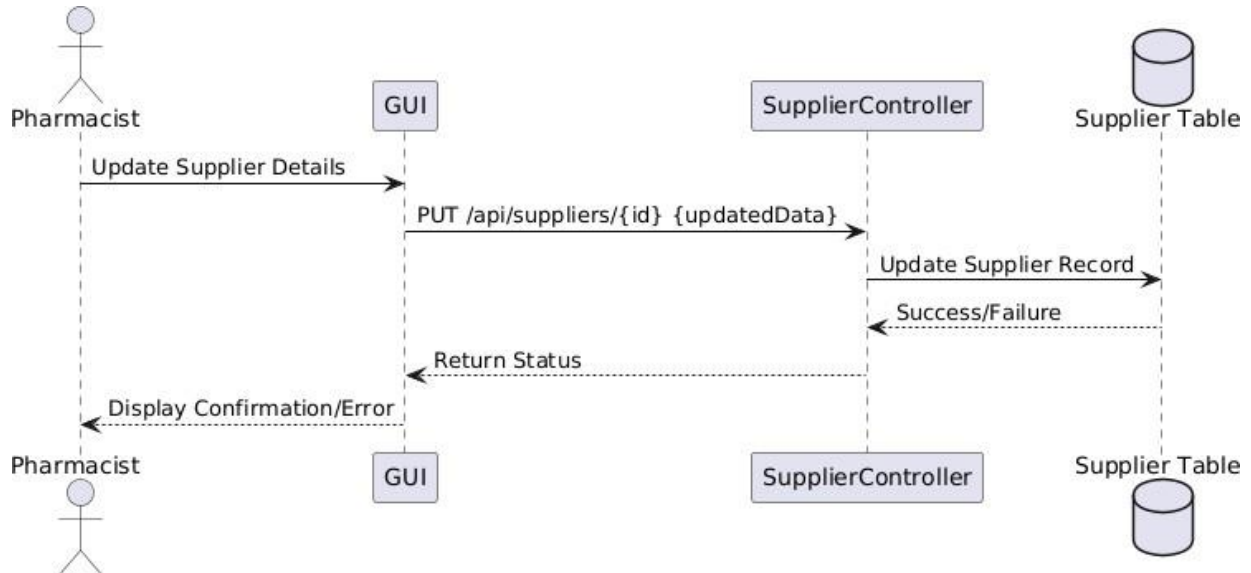


Figure 49

10. Delete supplier

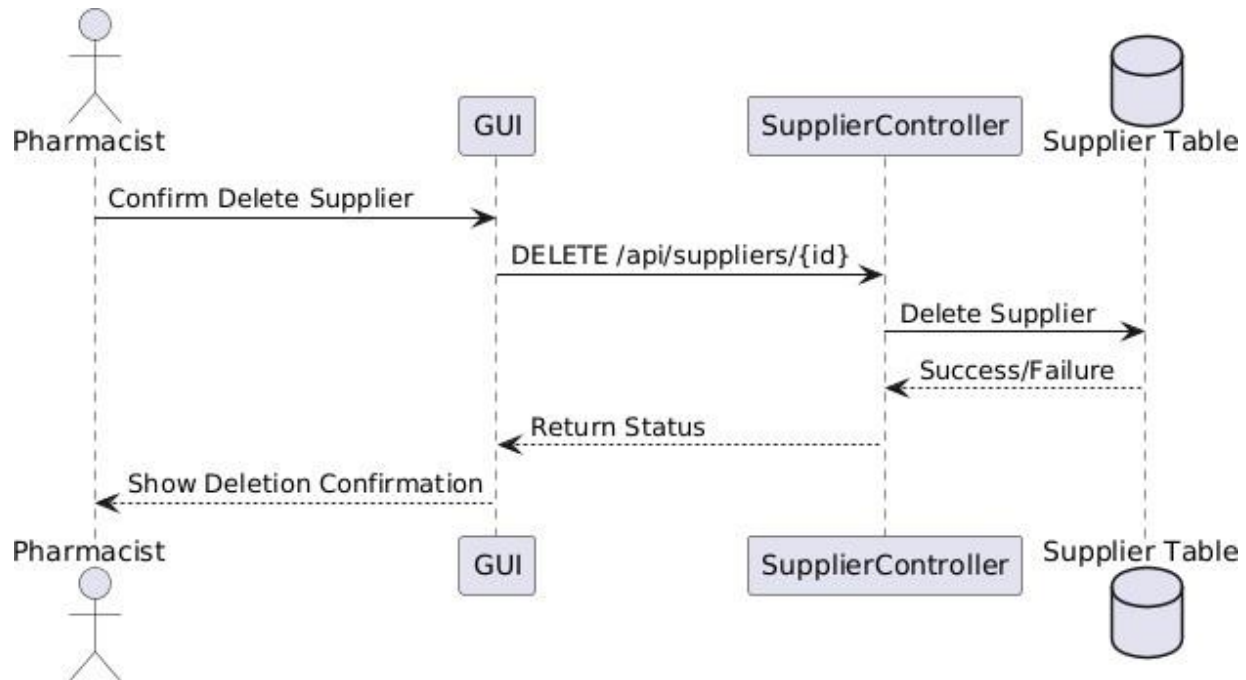


Figure 50

11. Search invoice

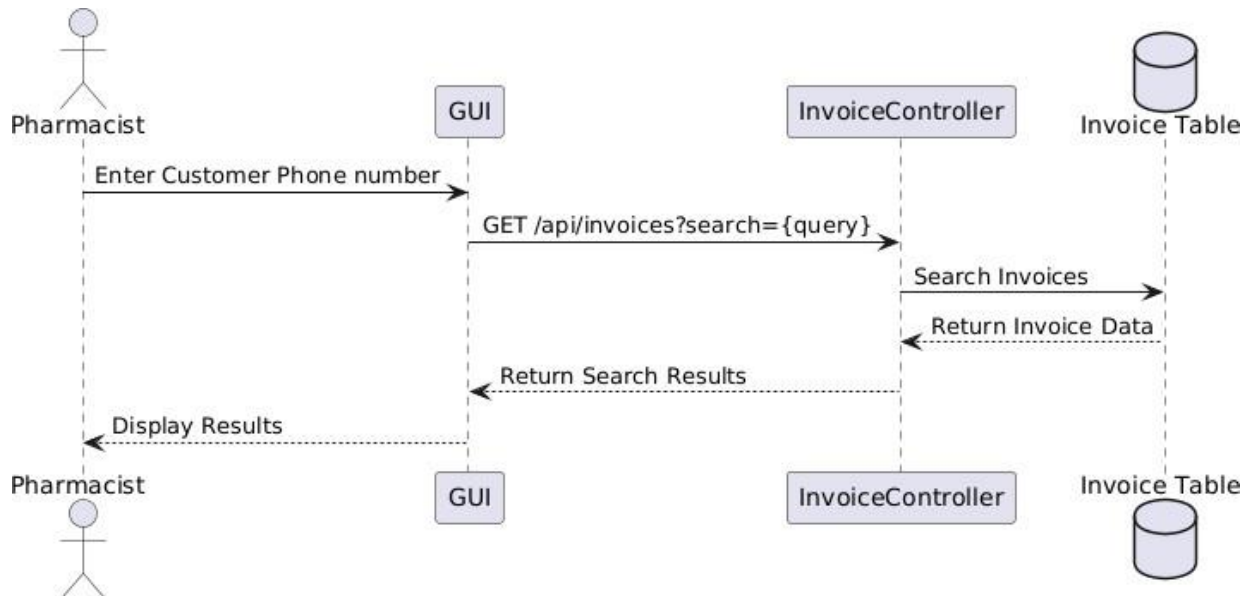


Figure 51

12. Add invoice

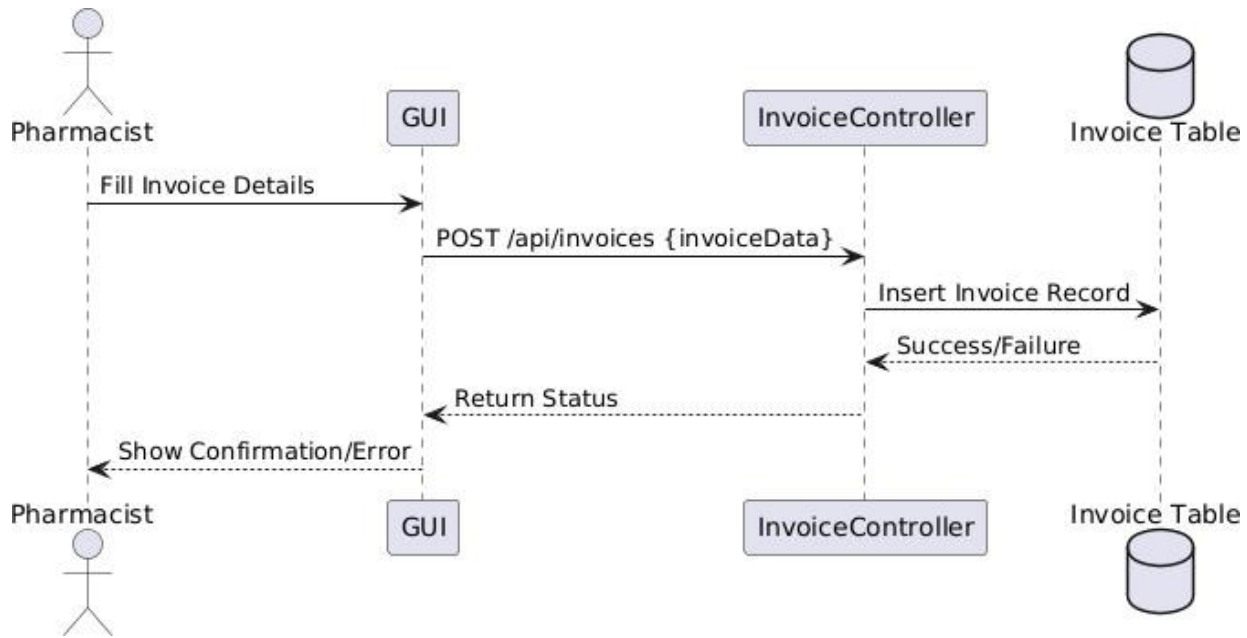


Figure 52

13. Edit invoice

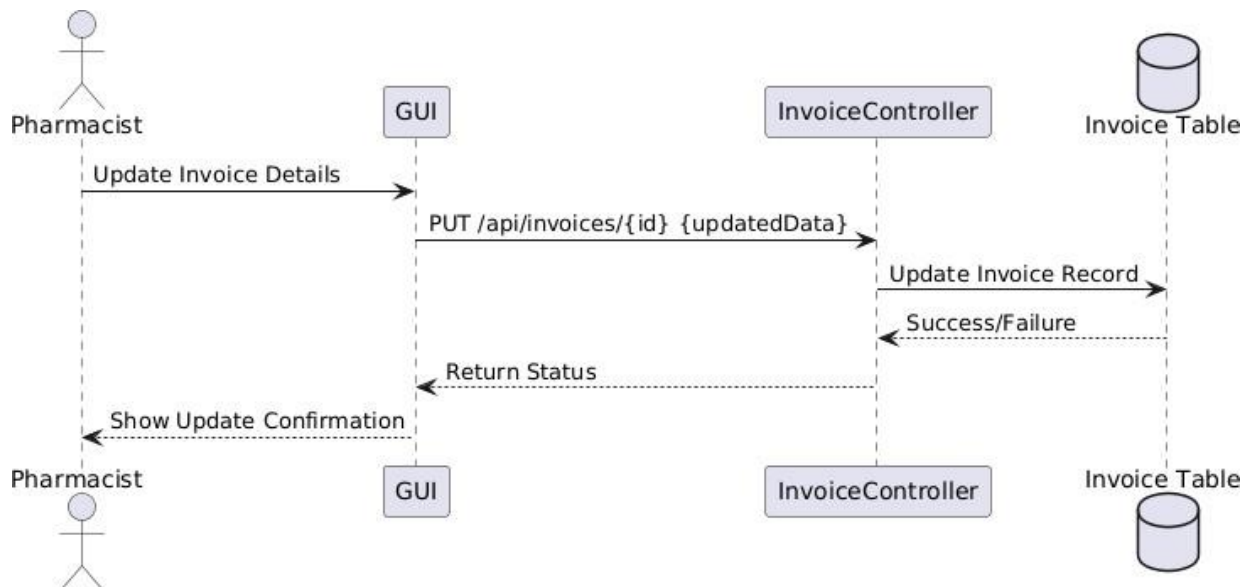


Figure 53

14. Delete invoice

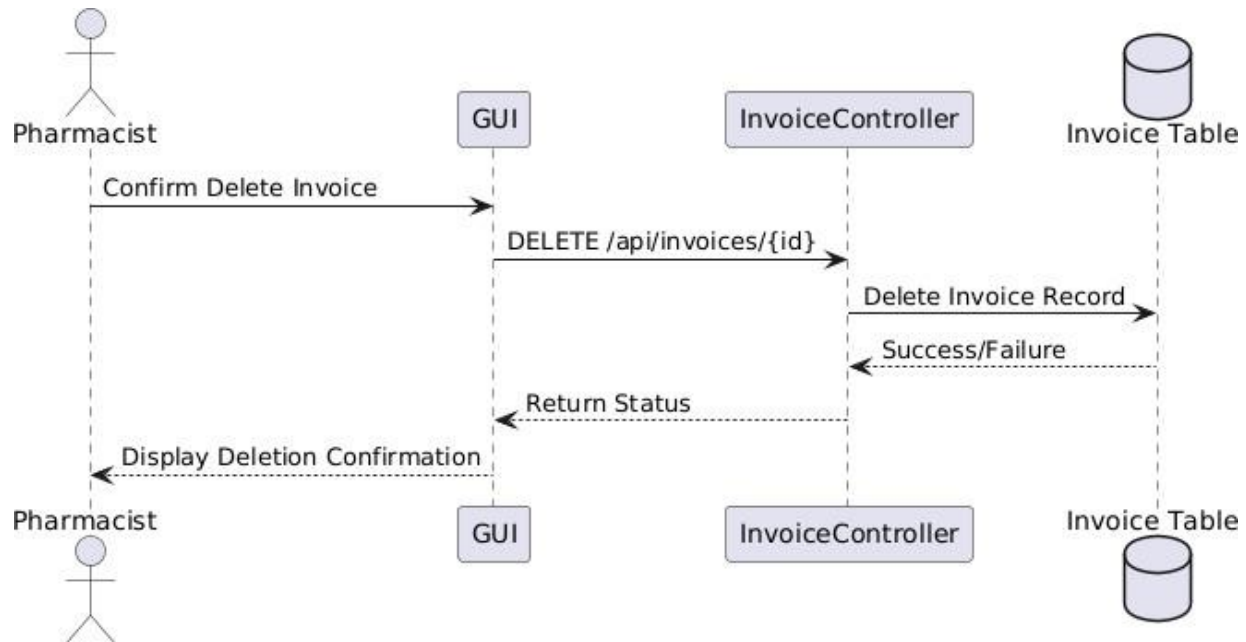


Figure 54

15. Search Customer

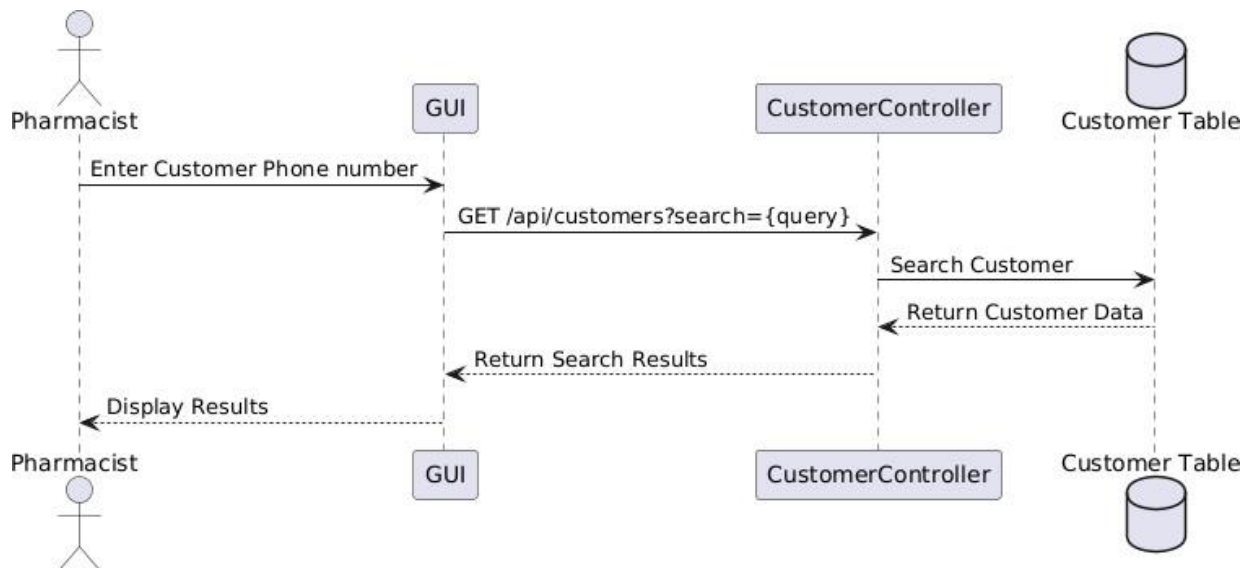


Figure 55

16. Add customer

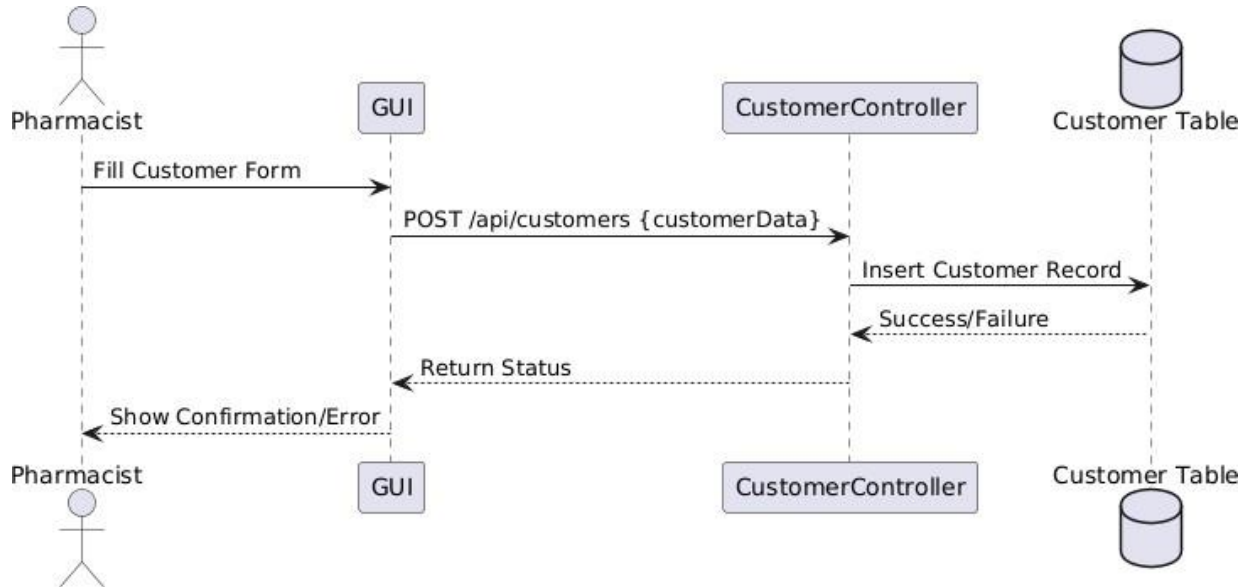


Figure 56

17. Edit customer

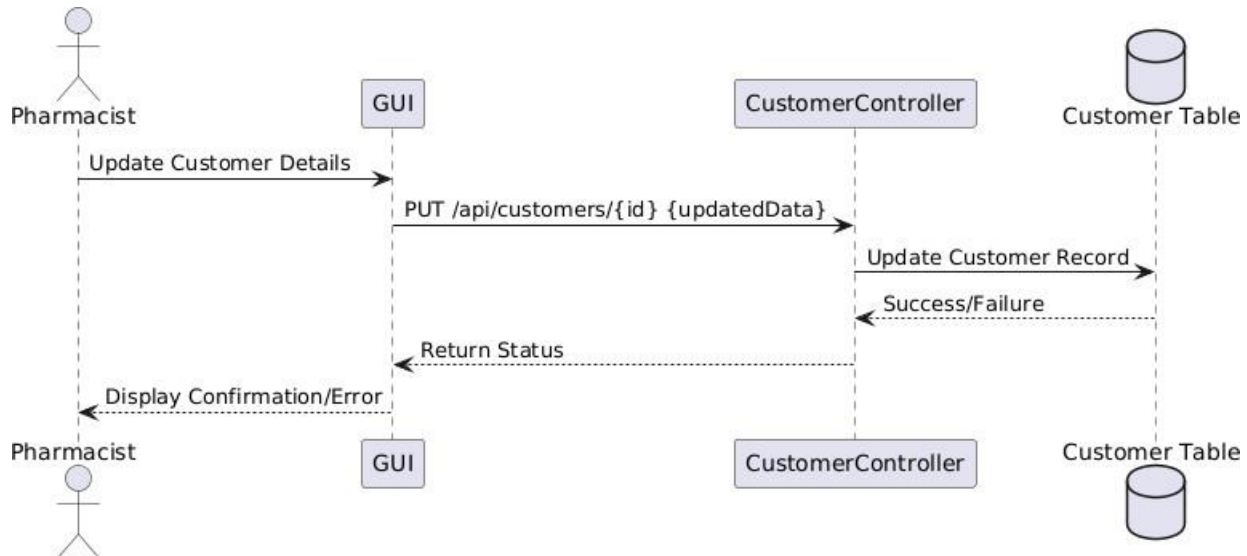


Figure 57

18. Delete customer

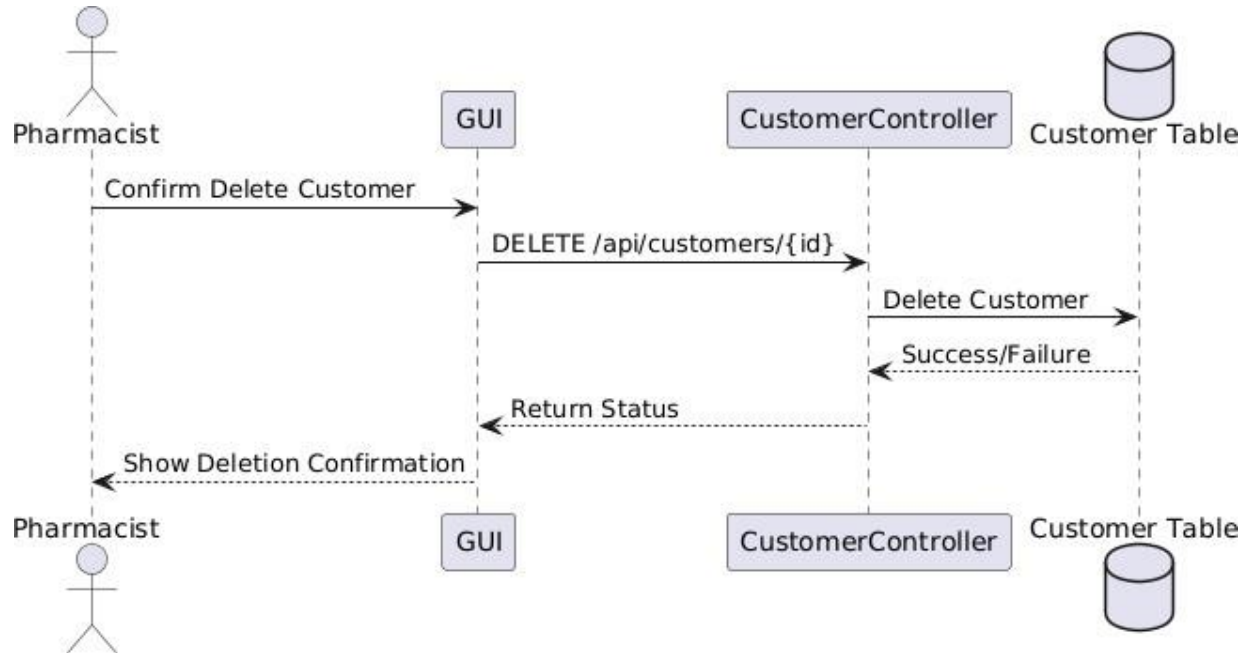


Figure 58

3 IMPLEMENTATION

1. USER'S ACCOUNT MANAGEMENT FUNCTIONS

1. Admin/ Pharmacist Login:

Step 1: Go to the Pharmacist website via the link

Step 2: Fill the username, password (If you are an admin, username: "admin" password:"1234", if you are a pharmacist, username in this case is "pharmacist", password: 123).

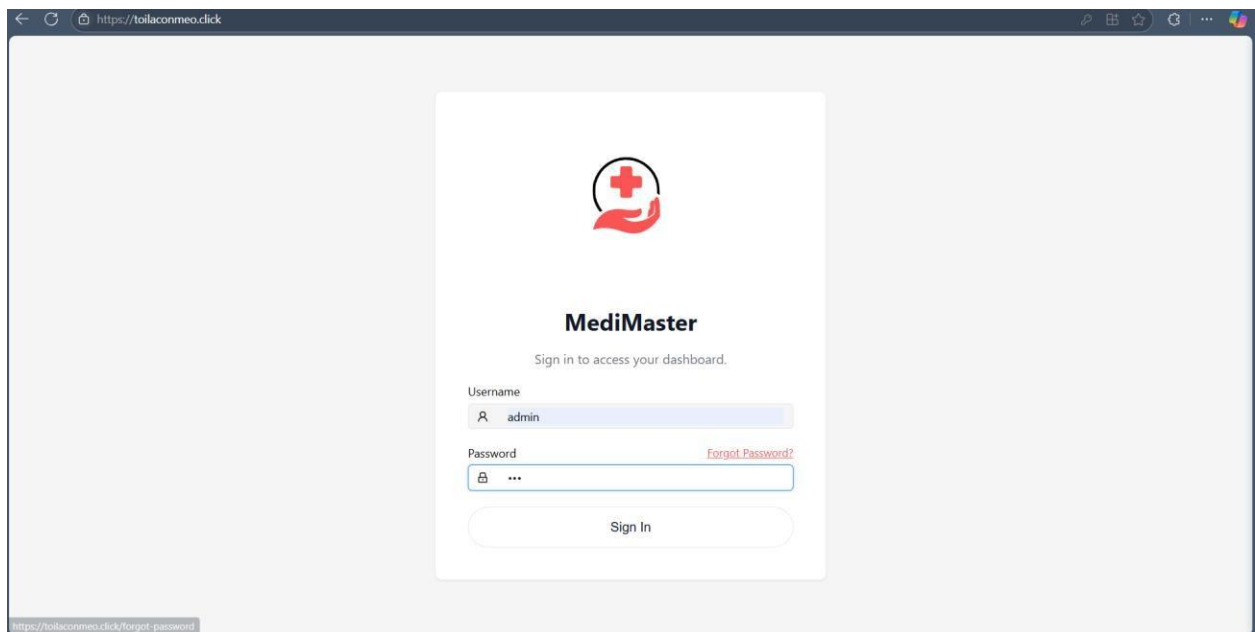


Figure 59

Pharmacist:

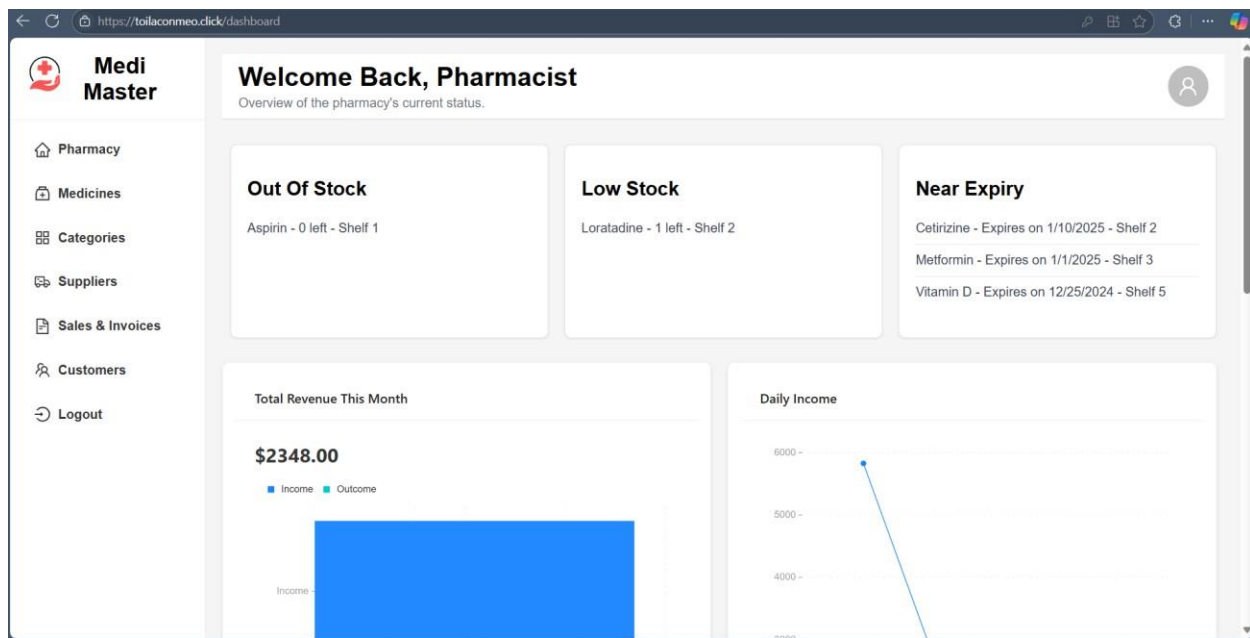


Figure 60

Admin:

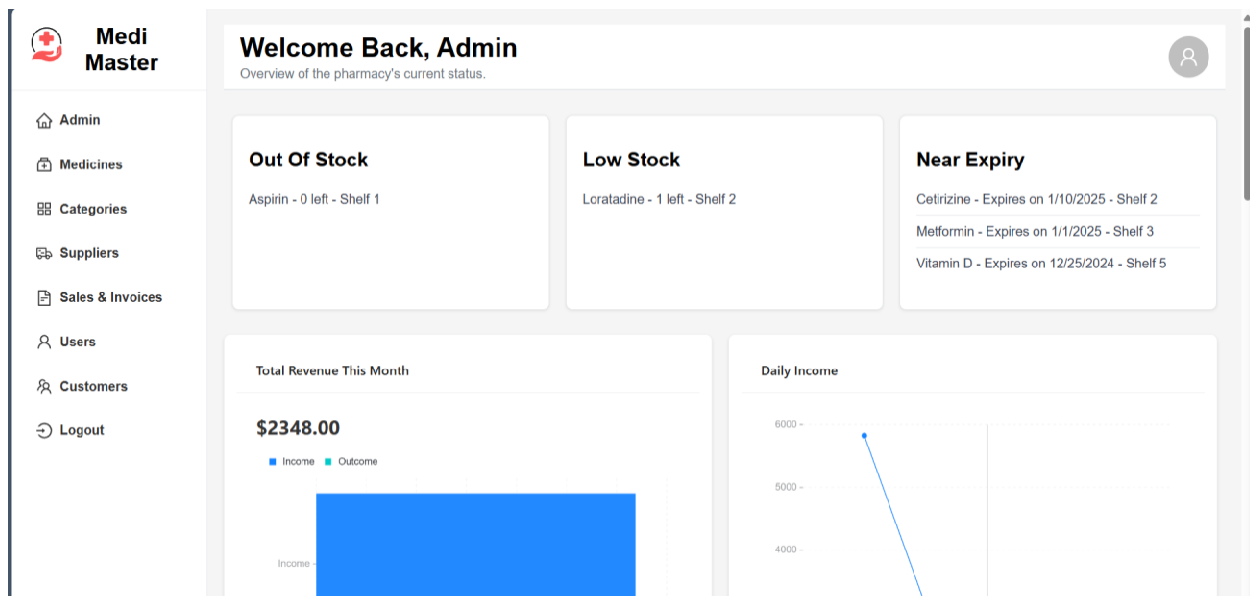


Figure 61

The screenshot shows the Medi Master Admin dashboard. On the left, there is a sidebar with navigation links: Admin, Medicines, Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main area displays a table titled "Total Users: 11". The table has columns for ID, Username, Email, and Role. The data is as follows:

ID	Username	Email	Role
1	admin	admin@ex.com	admin
2	pharmacist	pm@ex.com	pharmacist
3	at	newuser@example.com	pharmacist
5	test	anithuhuynh9103@gmail.com	pharmacist
13	kudo	kudo@example.com	pharmacist
14	loki	loki@example.com	pharmacist
17	hera	hera@ex.com	pharmacist
18	zeus	zeus@ex.com	pharmacist
22	HoangDeBongDem	lapthuan362004@gmail.com	admin
23	phong	trantheaphong101@gmail.com	admin
24	Huynh Ngoc Anh Thu	ITCSIU21034@student.hcmiu.edu.vn	admin

Figure 62

As we can see, the dashboard of the Admin is different from the Pharmacist, the Admin can view, edit, and delete accounts as a pharmacist.

The rest of the features, admin and pharmacist are the same.

3.1.2 Edit Profile

Step 1: Click on the profile figure at the top – right corner.

The screenshot shows the Medi Master Admin dashboard. On the left, there is a sidebar with navigation links: Admin, Medicines, Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main area displays several cards and charts. One card shows "Out Of Stock" items: Aspirin - 0 left - Shelf 1. Another card shows "Low Stock" items: Loratadine - 1 left - Shelf 2. A third card shows "Near Expiry" items: Cetirizine - Expires on 1/10/2025 - Shelf 2, Metformin - Expires on 1/1/2025 - Shelf 3, and Vitamin D - Expires on 12/25/2024 - Shelf 5. Below these are two charts: "Total Revenue This Month" showing a total of \$2348.00 (Income) and "Daily Income" showing a line graph starting at approximately 6000 and dropping sharply to around 2000.

Figure 63

Step 2: Update the information, that we want to change, in this case, we will change the pass world and Fullname:

Step 3: click on change savechange and password respectively.

The screenshot shows a web browser window for the Medi Master application at the URL <https://toilaconmeo.click/profile>. The left sidebar contains navigation links: Admin, Medicines, Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main content area is titled "User Profile" and displays a success message: "Profile updated successfully". A form is present for updating user details, including fields for Full Name (Admin_2), Username (admin), Email (admin@ex.com), Old Password (redacted), and New Password (redacted). At the bottom are two buttons: "Save Changes" (blue) and "Change Password" (pink).

Figure 64

The success message will pop up.

3.1.3 Forgot Password

Step 1: Click on forgot password at the login screen.

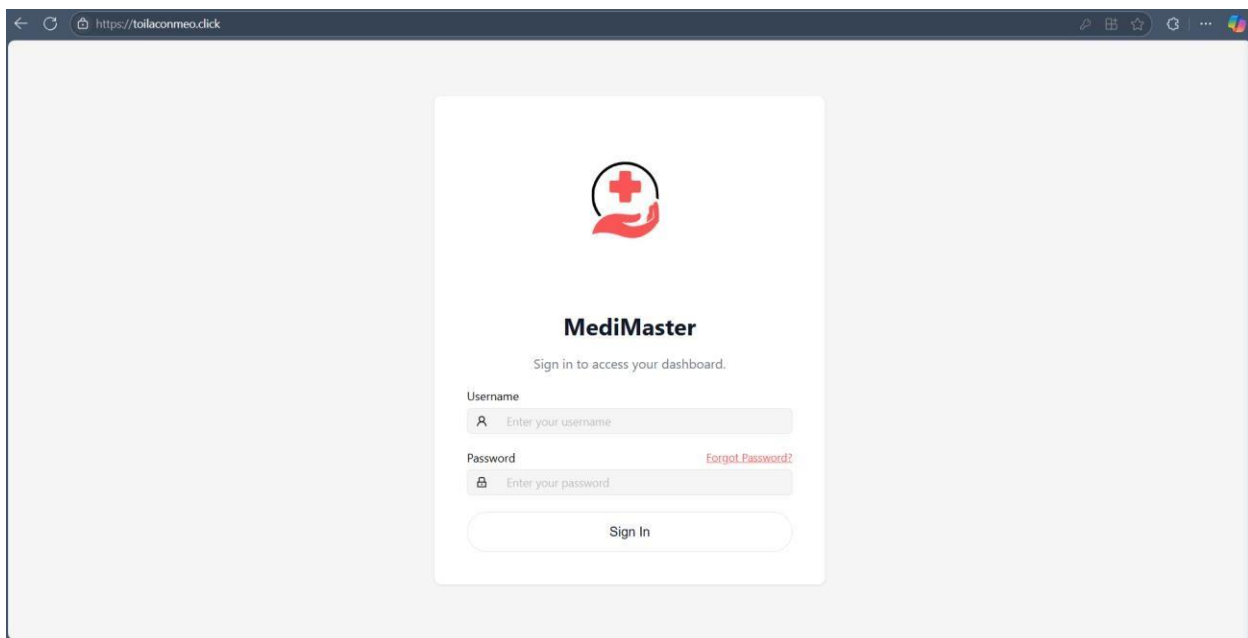


Figure 65

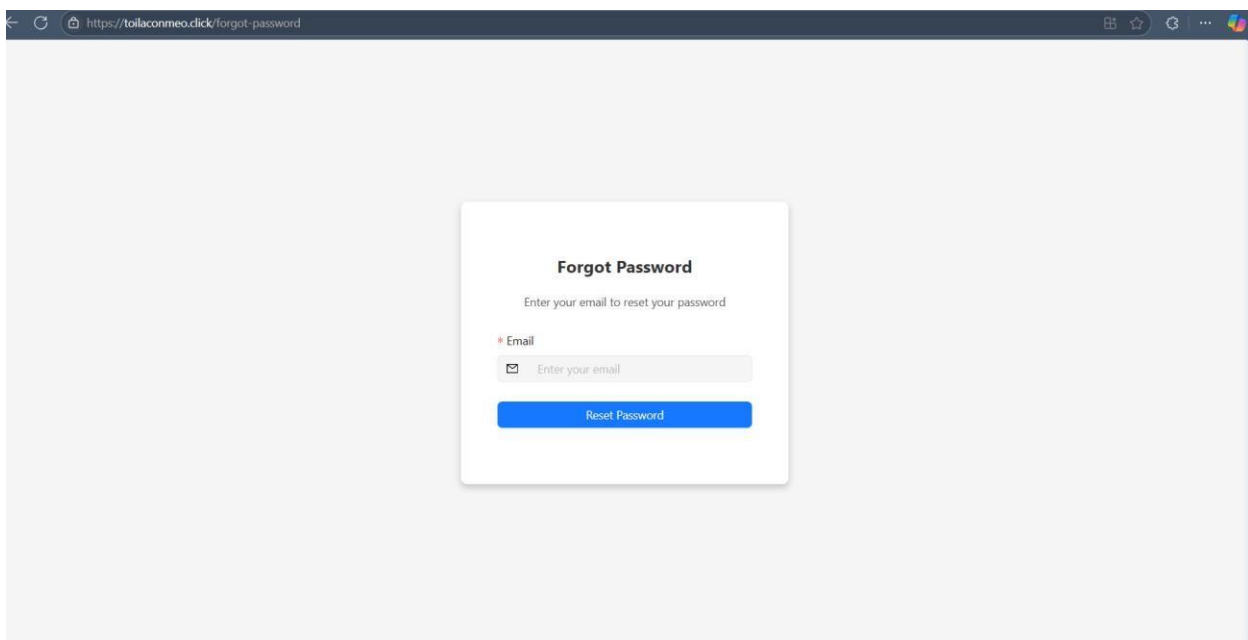


Figure 66

Step 2: Fill in the blanks with your email, the system will search the database if the sent email exists, if it does, the system will send a new random password to your email.

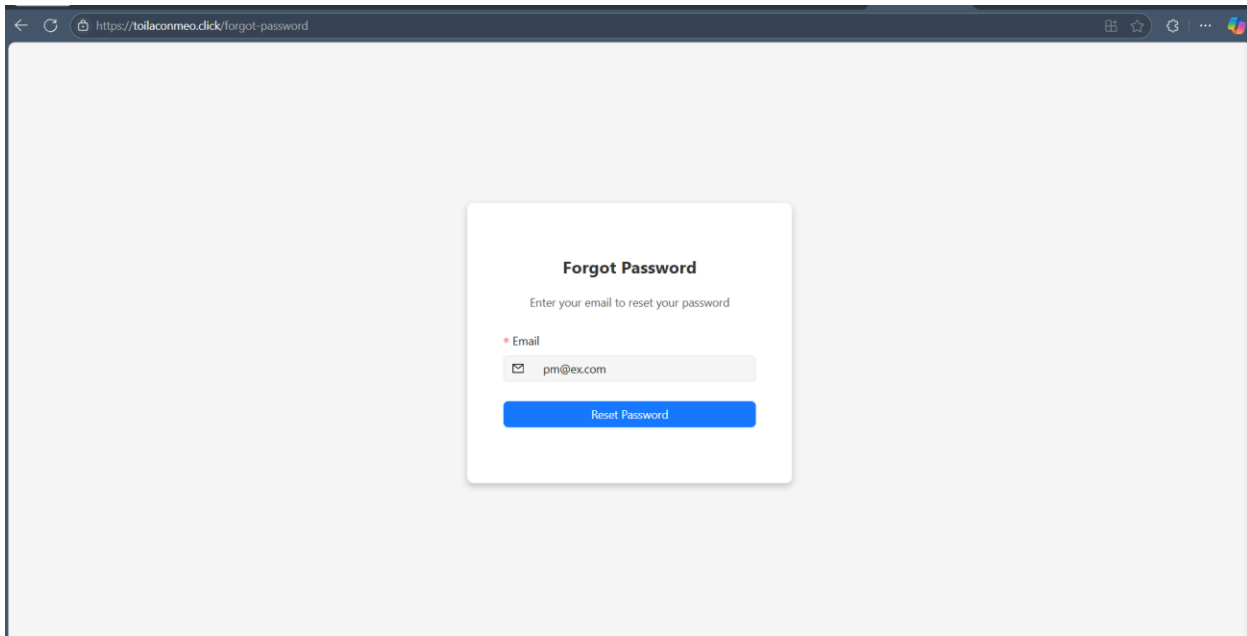


Figure 67

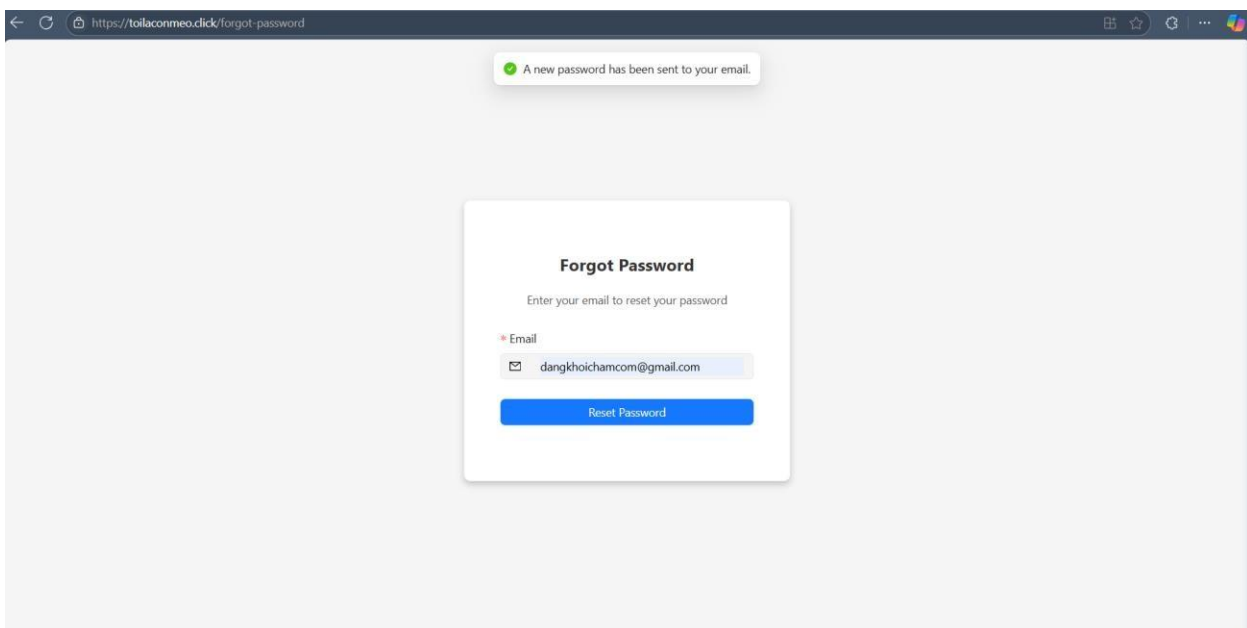


Figure 68

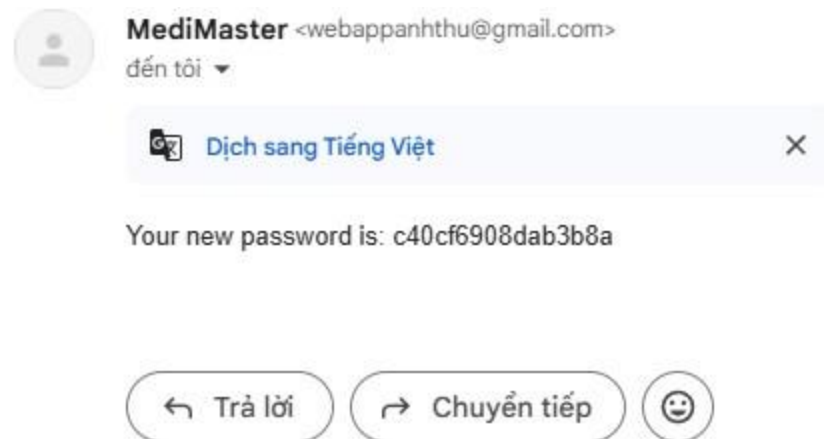


Figure 69

If user not found in the database:

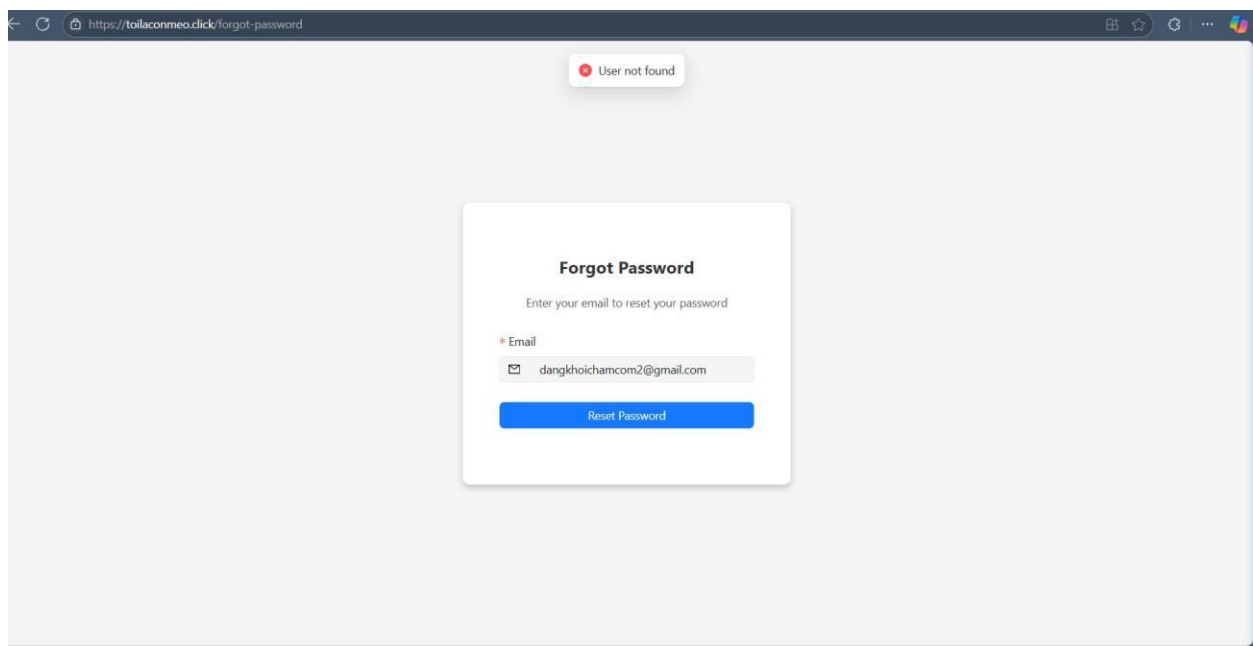


Figure 70

3.1.4 View User

Step 1: Login with the “admin” role (“admin”,1234)

Step 2: Click on Admin button to navigate to Admin Dashboard

Step 3: Scroll down and view the User

The screenshot shows the Medi Master admin dashboard at <https://toilacconmeo.click/admin-dashboard>. The left sidebar includes links for Admin, Medicines, Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main content area displays a table titled "Total Users: 12". A dropdown filter "Filter by Role" is set to "All". The table has columns for ID, Username, Email, and Role. The data is as follows:

ID	Username	Email	Role
1	admin	admin@ex.com	admin
2	pharmacist	pm@ex.com	pharmacist
3	at	newuser@example.com	pharmacist
5	test	anhthuhuynh9103@gmail.com	pharmacist
13	kudo	kudo@example.com	pharmacist
14	loki	loki@example.com	pharmacist
17	hera	hera@ex.com	pharmacist
18	zeus	zeus@ex.com	pharmacist
22	HoangDeBongDem	lapthuan362004@gmail.com	admin
23	phong	tranthepongh101@gmail.com	admin
24	Huynh Ngoc Anh Thu	ITCSIU21034@student.hcmiu.edu.vn	admin
25	dangkhoi3107	dangkhoichamcom@gmail.com	admin

Figure 71

The screenshot shows the Medi Master admin dashboard with a filtered user list. The "Filter by Role" dropdown is set to "Pharmacist". The main content area displays a table titled "Total Users: 12". The table has columns for ID, Username, Email, and Role. The data is as follows:

ID	Username	Email	Role
2	pharmacist	pm@ex.com	pharmacist
3	at	newuser@example.com	pharmacist
5	test	anhthuhuynh9103@gmail.com	pharmacist
13	kudo	kudo@example.com	pharmacist
14	loki	loki@example.com	pharmacist
17	hera	hera@ex.com	pharmacist
18	zeus	zeus@ex.com	pharmacist

Figure 72

We can use filter for each role.

3.1.5 Edit User

Step 1: Login with “admin” role.

Step 2: Click on “Users” button and navigate to User Management screen

User Management				
Dashboard / User Management				
+ Add User				
Name	Email	Role	Actions	
Admin_2	admin@ex.com	admin	Edit	Delete
Pharmacist	pm@ex.com	pharmacist	Edit	Delete
Anh Thu	newuser@example.com	pharmacist	Edit	Delete
Test up	anhthuhuynh9103@gmail.com	pharmacist	Edit	Delete
Viet Anh	kudo@example.com	pharmacist	Edit	Delete
Loki	loki@example.com	pharmacist	Edit	Delete
Hera	hera@ex.com	pharmacist	Edit	Delete

Figure 73

Step 3: Click on Edit and change the informations, role, and email address

User Management				
Dashboard / User Management				
+ Add User				
Name	Admin_2	Actions		
Email	admin@ex.com	Edit	Delete	
Role	Admin	Edit	Delete	
		Cancel	OK	

Figure 74

Step 4: Click on “OK”

The screenshot shows the Medi Master application's User Management interface. On the left is a sidebar with navigation links: Admin, Medicines, Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main area is titled "User Management" and shows a table of users with columns for Name, Email, Role, and Actions (Edit and Delete). A success message "User updated successfully" is displayed at the top right. The table data is as follows:

Name	Email	Role	Actions
Admin	admin@ex.com	admin	Edit Delete
Pharmacist	pm@ex.com	pharmacist	Edit Delete
Anh Thu	newuser@example.com	pharmacist	Edit Delete
Test up	anhthuhuynh9103@gmail.com	pharmacist	Edit Delete
Viet Anh	kudo@example.com	pharmacist	Edit Delete
Loki	loki@example.com	pharmacist	Edit Delete
Hera	hera@ex.com	pharmacist	Edit Delete

Figure 75

3.1.6 Edit User

Step 1: At the User Management Screen with admin's role

Step 2: Click on “Add User” and open the form.

The screenshot shows the Medi Master application's User Management interface with the "Add User" modal open. The modal contains fields for Username (dangkhoi3107), Password (redacted), Name (empty), Email (empty), and Role (Select a role dropdown). The background shows the user list with various users and their roles.

Figure 76

Step 3: Fill the information then click on “OK”

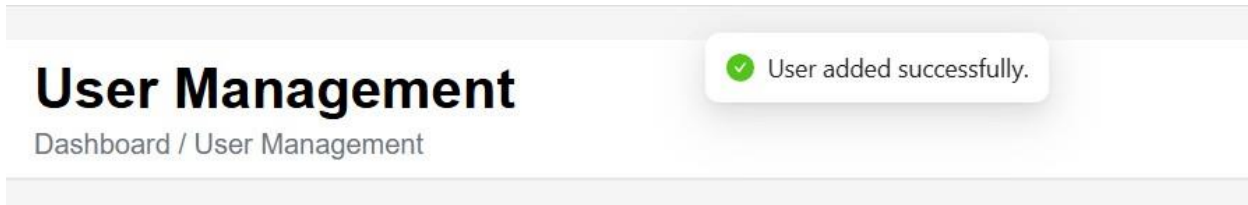


Figure 77

3.1.7 Delete User

Step 1: At the User Management screen with admin's role

Step 2: Click on “Delete User”

The screenshot shows the User Management screen with three users listed:

Name	Email	Role	Actions
Huynh Ngoc Anh Thu	ITCSIU21034@student.hcmiu.edu.vn	admin	Edit Delete
Phạm Nguyễn Đăng Khôi	dangkhoichamcom@gmail.com	admin	Edit Delete
Phạm Nguyễn Đăng Khôi	dangkhoichamcom2@gmail.com	pharmacist	Edit Delete

At the bottom right of the table, there is a page number indicator "2" with a blue border.

Figure 78

Step 3: Click “OK”:

The screenshot shows the Medi Master application's User Management screen. On the left is a sidebar with icons and labels: Admin, Medicines, Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main area has a title 'User Management' and a sub-header 'Dashboard / User Management'. A modal dialog box is centered, asking 'Are you sure you want to delete this user?' with 'Cancel' and 'OK' buttons. Below the dialog is a table with columns: Name, Email, Role, and Actions (Edit and Delete buttons). The table contains three rows of user data:

Name	Email	Role	Actions
Huynh Ngoc Anh Thu	ITCSIU21034@student.hcmiu.edu.vn	admin	Edit Delete
Phạm Nguyễn Đăng Khôi	dangkhoichamcom@gmail.com	admin	Edit Delete
Phạm Nguyễn Đăng Khôi	dangkhoichamcom2@gmail.com	pharmacist	Edit Delete

Pagination at the bottom right shows page 2 of 2.

Figure 79

✓ User deleted successfully.

Figure 80

3.1.8 Log Out

Step 1: Already login to the system.

Step 2: Click on “Logout” button.

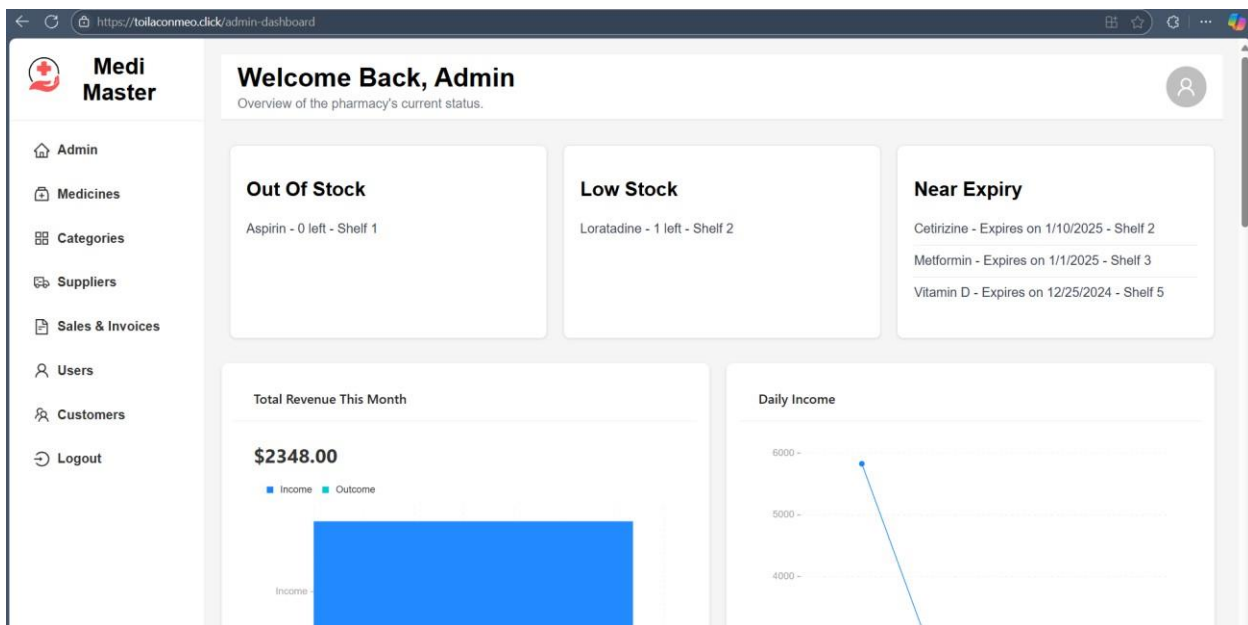


Figure 81

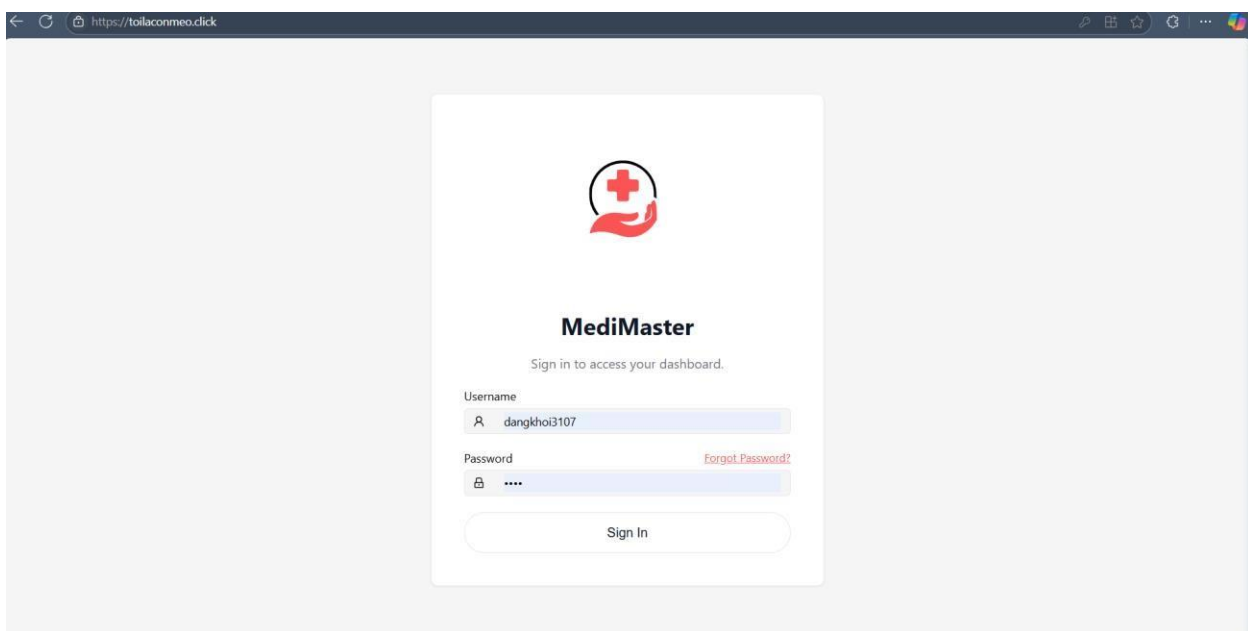


Figure 82

2. MEDICINES MANAGEMENT FUNCTIONS

1. Add New Medicince

Step 1: Login the system with any role.

Step 2: Click on the button Medicine to navigate to Medicines Management screen.

Step 3: Click on Add Medicines

Step 4: Fill the form then click on “ADD”.

The screenshot shows the Medi Master application interface. On the left is a sidebar with icons for Admin, Medicines (selected), Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main area has a title 'Medicines' and a sub-title 'Dashboard / Medicines'. A table lists medicines with columns for Name, Price, and Actions. An 'Add Medicine' button is at the top right of the table. A modal window titled 'Add Medicine' is open, containing fields for Name (Medicine1), Category (Pain Relief), Description (abc), Price (3), Quantity (3), Supplier (HealthMed Distributors), and Location (Shelf 2). There is also an 'Upload Image' button and a 'Save' button at the bottom of the modal.

Figure 83

3.2.2 Edit Medicine

Step 1: Login the system with any role.

Step 2: Click on the button Medicine to navigate to Medicines Management screen.

Step 3: Click on “Edit”.

Step 4: Fill the form then click on “Save”.

Figure 84

3.2.3 Delete Medicine

Step 1: Login the system with any role.

Step 2: Click on the button Medicine to navigate to Medicines Management screen.

Step 3: Click on “Delete”.

Medicine Name	Price	Stock	Stock Status	Expiration Date	Supplier	Location	Category	Actions
Amiodipine	\$20.00	85	In Stock	4/14/2024	Pharma Supplier Inc.	Shelf 4	Heart & Blood Pressure	<button>Edit</button> <button>Delete</button>
Lisinopril	\$18.50	75	In Stock	6/30/2024	HealthMed Distributors	Shelf 4	Heart & Blood Pressure	<button>Edit</button> <button>Delete</button>
Metformin	\$22.00	160	In Stock	1/1/2025	Pharma Supplier Inc.	Shelf 3	Diabetes	<button>Edit</button> <button>Delete</button>
Insulin	\$30.00	30	In Stock	2/14/2024	HealthMed Distributors	Shelf 3	Diabetes	<button>Edit</button> <button>Delete</button>
Hydrocortisone	\$6.00	200	In Stock	11/1/2024	Pharma Supplier Inc.	Shelf 5	Skin Care	<button>Edit</button> <button>Delete</button>
Benzoyl Peroxide	\$8.00	140	In Stock	3/10/2025	HealthMed Distributors	Shelf 5	Skin Care	<button>Edit</button> <button>Delete</button>
Vitamin C	\$15.00	301	In Stock	5/15/2025	Pharma Supplier Inc.	Shelf 5	Vitamins & Supplements	<button>Edit</button> <button>Delete</button>
Vitamin D	\$12.50	200	In Stock	12/15/2024	HealthMed Distributors	Shelf 5	Vitamins & Supplements	<button>Edit</button> <button>Delete</button>
Adhesive Bandages	\$5.00	500	In Stock	6/5/2025	Pharma Supplier Inc.	Shelf 1	First Aid	<button>Edit</button> <button>Delete</button>
Antiseptic Cream	\$8.50	300	In Stock	8/30/2024	HealthMed Distributors	Shelf 1	First Aid	<button>Edit</button> <button>Delete</button>

Figure 85

3.2.4 Search Medicine

- Step 1: Login the system with any role.
- Step 2: Click on the button Medicine to navigate to Medicines Management screen.
- Step 3: Click on “Search bar”.
- Step 4: fill the blank with medicines name, or some first letters.
- Step 5: Click the search button or press enter.

Medicine Name	Price	Stock	Stock Status	Expiration Date	Supplier	Location	Category	Actions
Acetaminophen	\$8.50	91	In Stock	5/30/2024	N/A	N/A	N/A	<button>Edit</button> <button>Delete</button>
Amoxicillin	\$12.00	90	In Stock	3/25/2024	N/A	N/A	N/A	<button>Edit</button> <button>Delete</button>
Amlodipine	\$20.00	85	In Stock	4/14/2024	N/A	N/A	N/A	<button>Edit</button> <button>Delete</button>
Vitamin C	\$15.00	301	In Stock	5/15/2025	N/A	N/A	N/A	<button>Edit</button> <button>Delete</button>
Vitamin D	\$12.50	200	In Stock	12/25/2024	N/A	N/A	N/A	<button>Edit</button> <button>Delete</button>
Antiseptic Cream	\$8.50	300	In Stock	8/30/2024	N/A	N/A	N/A	<button>Edit</button> <button>Delete</button>

Figure 86

3. SUPPLIERS MANAGEMENT FUNCTIONS

1. Add New Supplier

- Step 1: Login the system with any role.
- Step 2: Click on the button Suppliers to navigate to Suppliers Management screen.
- Step 3: Click on “Add Supplier”.
- Step 4: Click “Add”.

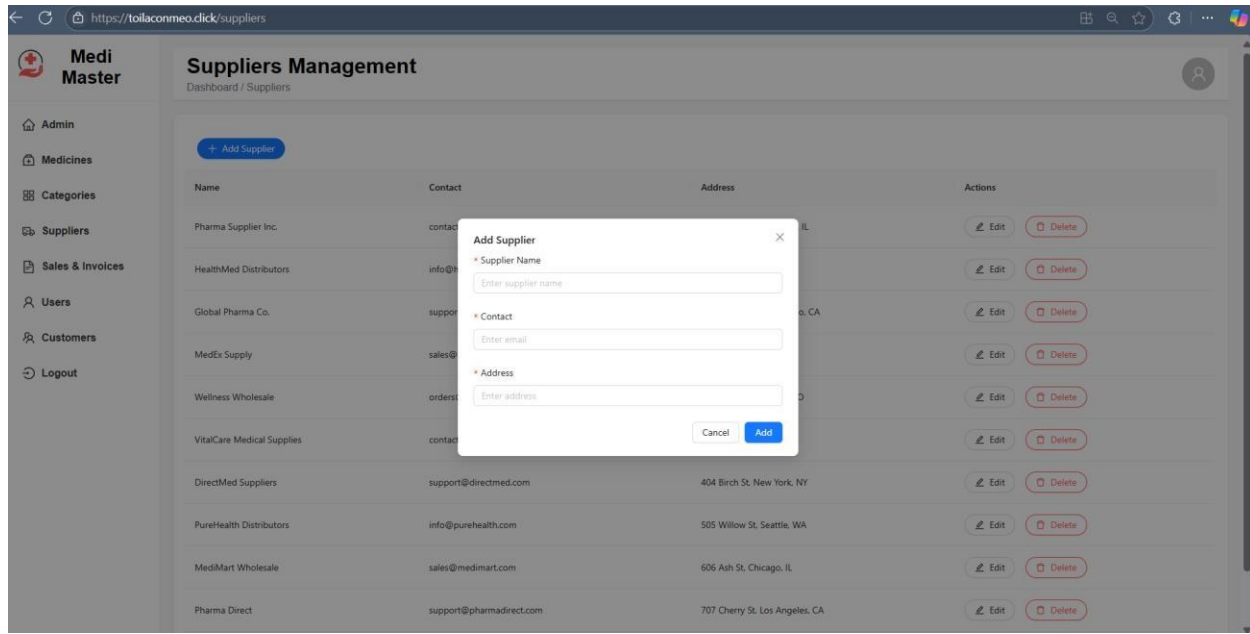


Figure 87

3.3.2 Edit Supplier

Step 1: Login the system with any role.

Step 2: Click on the button Suppliers to navigate to Suppliers Management screen.

Step 3: Click on “Edit”.

Step 4: Click “Save”.

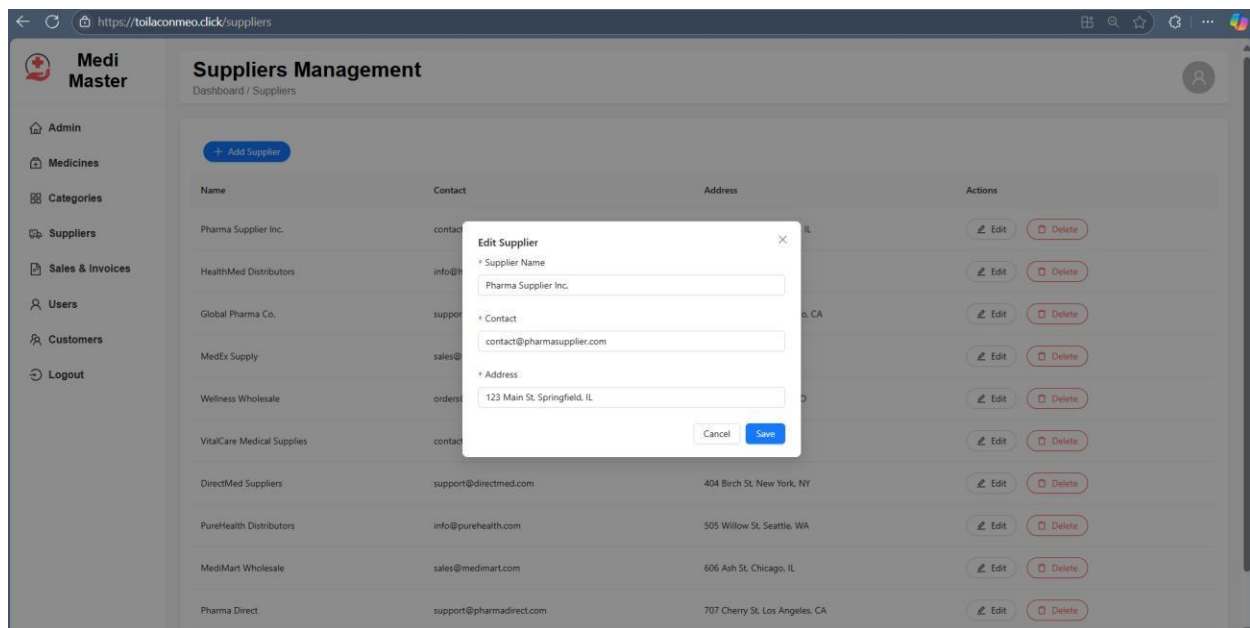


Figure 88

3.3.3 Delete Supplier

Step 1: Login the system with any role.

Step 2: Click on the button Suppliers to navigate to Suppliers Management screen.

Step 3: Click on “Delete”.Figure 89

Name	Contact	Address	Actions
Pharma Supplier Inc.	contact@pharmasupplier.com	123 Main St, Springfield, IL	<button>Edit</button> <button>Delete</button>
HealthMed Distributors	info@healthmed.com	456 Elm St, Boston, MA	<button>Edit</button> <button>Delete</button>
Global Pharma Co.	support@globalpharma.com	789 Oak St, San Francisco, CA	<button>Edit</button> <button>Delete</button>
MedEx Supply	sales@medexsupply.com	101 Pine St, Austin, TX	<button>Edit</button> <button>Delete</button>
Wellness Wholesale	orders@wellnesswholesale.com	202 Maple St, Denver, CO	<button>Edit</button> <button>Delete</button>
VitalCare Medical Supplies	contact@vitalcaremed.com	303 Cedar St, Miami, FL	<button>Edit</button> <button>Delete</button>
DirectMed Suppliers	support@directmed.com	404 Birch St, New York, NY	<button>Edit</button> <button>Delete</button>
PureHealth Distributors	info@purehealth.com	505 Willow St, Seattle, WA	<button>Edit</button> <button>Delete</button>
MedMart Wholesale	sales@medimart.com	606 Ash St, Chicago, IL	<button>Edit</button> <button>Delete</button>
Pharma Direct	support@pharmadirect.com	707 Cherry St, Los Angeles, CA	<button>Edit</button> <button>Delete</button>

Figure 90

4. SALE & INVOICES MANAGEMENT FUNCTIONS

1. Add New Invoice

Step 1: Login the system with any role.

Step 2: Click on the button "Sales & Invoices" to navigate to Sales & Invoices Management screen.

Step 3: Click on "Add Invoice".

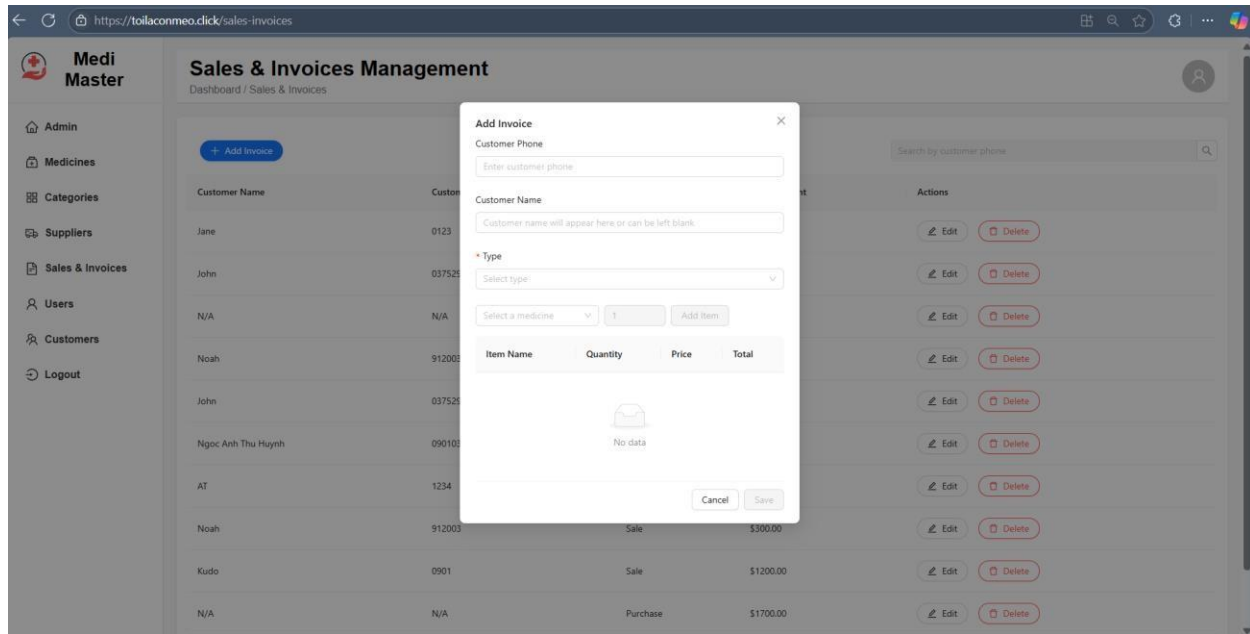


Figure 91

Case 1: The customer has made a previous purchase and has phone number information in the data

Step 4: Insert the customer number to search

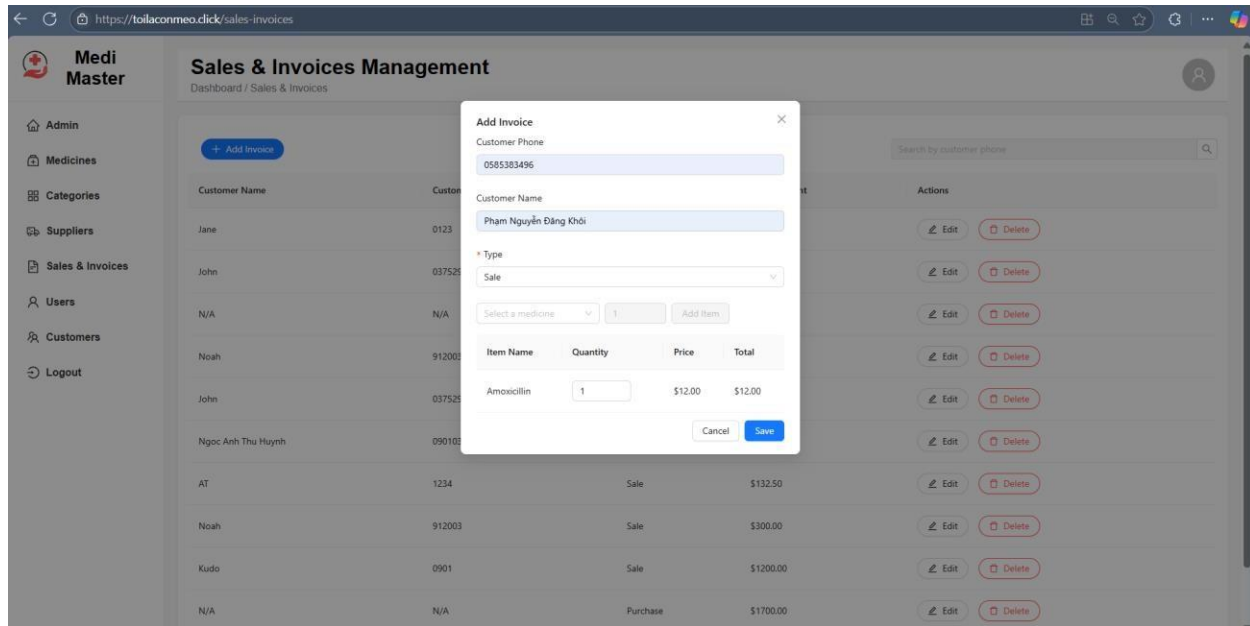


Figure 92

Step 5: Add medicines and click “Save”.

Case 2: The customer did not provide a phone number.

Step 4: Let the phone and customer name in the form being blank.

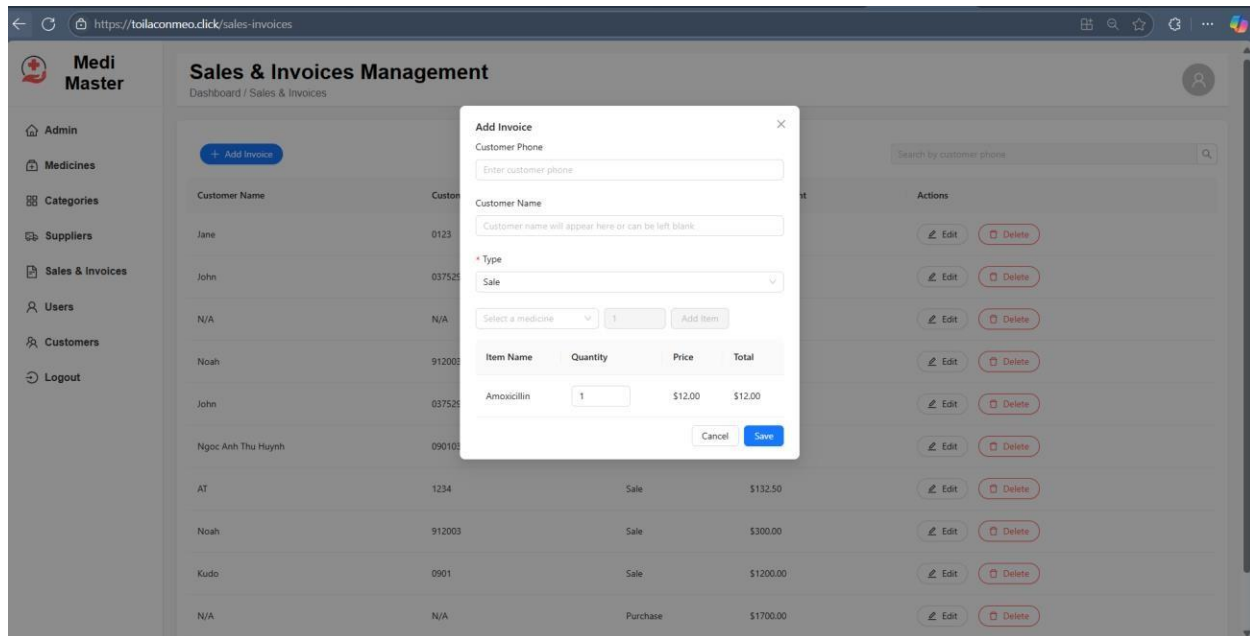


Figure 93

Step 5: Add medicines then click “Save”

Thus, the system will save the invoice without the customer's name, and this invoice will not be searchable by customer id.

3.4.2 Edit Invoice

Step 1: Login the system with any role.

Step 2: Click on the button "Sales & Invoices" to navigate to Sales & Invoices Management screen.

Step 3: Click on "Edit Invoice".

Step 4: Fill the form and click "Save"

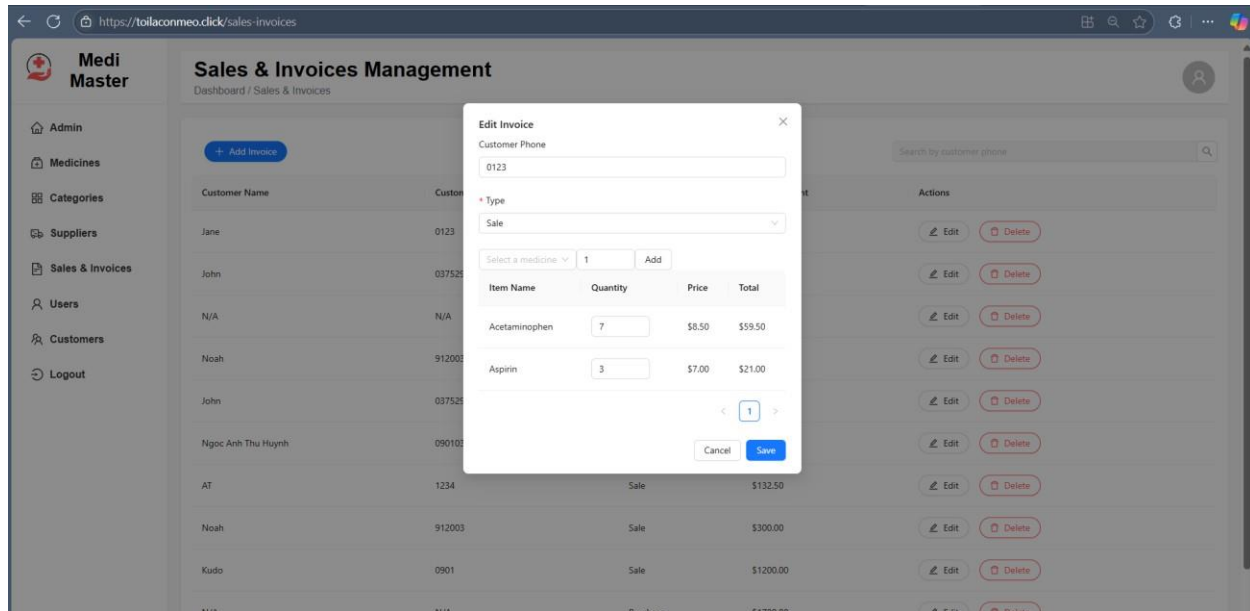


Figure 94

3.4.3 Delete Invoice

Step 1: Login the system with any role.

Step 2: Click on the button "Sales & Invoices" to navigate to Sales & Invoices Management screen.

Step 3: Click on "Delete".

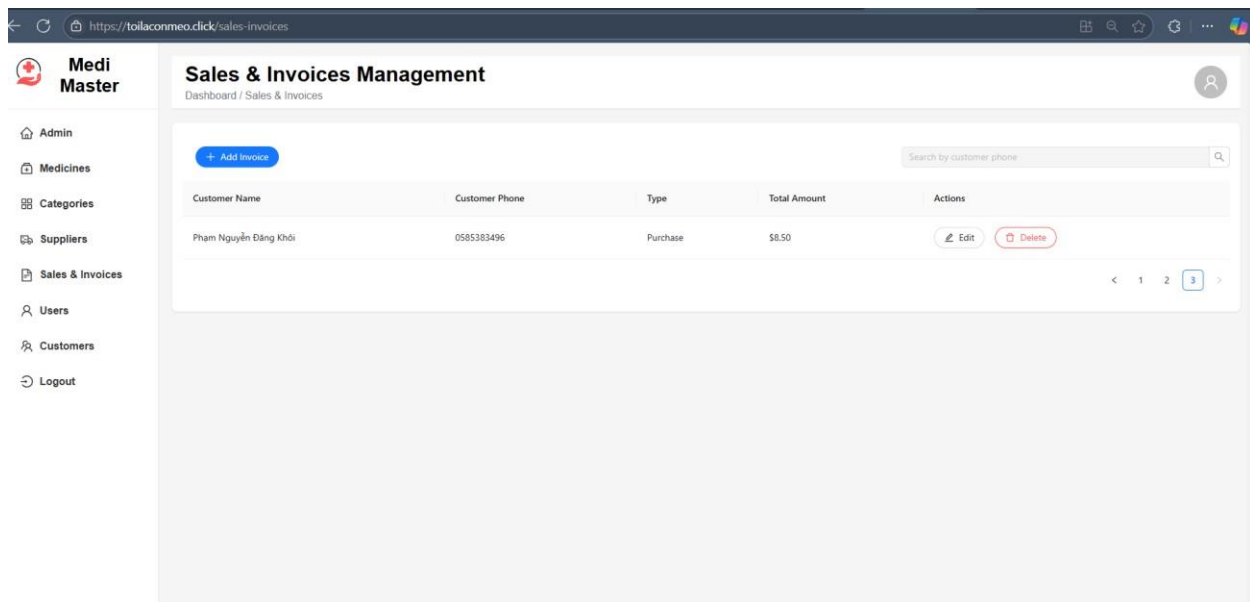


Figure 95

3.4.4 Search Invoice via Customer's phone

Step 1: Login the system with any role.

Step 2: Click on the button "Sales & Invoices" to navigate to Sales & Invoices Management screen.

Step 3: Click on the search bar then insert the phone number.

Step 4: Click search button or press Enter.

The screenshot shows a web-based application titled "Medi Master". The left sidebar contains navigation links: Admin, Medicines, Categories, Suppliers, Sales & Invoices (which is currently selected), Users, Customers, and Logout. The main content area is titled "Sales & Invoices Management" and "Dashboard / Sales & Invoices". It features a search bar at the top right with the value "0123" and a search icon. Below the search bar is a table with columns: Customer Name, Customer Phone, Type, Total Amount, and Actions. A single row is displayed: "Jane", "0123", "Sale", "\$80.50", and two buttons: "Edit" and "Delete". At the bottom right of the table, there is a page number "1" and a total count "1".

Figure 96

5. CUSTOMER MANAGEMENT FUNCTIONS

1. Add New Customer

Step 1: Login the system with any role.

Step 2: Click on the button "Customers" to navigate to Customers Management screen.

Step 3: Click on the "Add Customer" button.

Step 4: Fill the information then click "OK".

The screenshots show the Customer Management interface of the Medi Master application. The left sidebar includes links for Admin, Medicines, Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main area displays a list of customers with columns for Name, Phone, and Email, along with Edit and Delete actions. A search bar is at the top right.

Name	Phone	Email	Actions
Jane	0123	jane@gmail.com	Edit Delete
John	03752	john@gmail.com	Edit Delete
AT	1234	at@gmail.com	Edit Delete
Ngoc Anh Thu Huynh	090103	anhthuhuynh9103@gmail.com	Edit Delete
Kudo	0901	kudo@ex.com	Edit Delete
Noah	912003	noah@gmail.com	Edit Delete
Loki	5678	loki@ex.com	Edit Delete
Thor	6789	thor@ex.com	Edit Delete
Dio	5555	dio@ex.com	Edit Delete
Jojo	6666	jo@ex.com	Edit Delete

Figure 97

3.5.2 Edit Customer

Step 1: Login the system with any role.

Step 2: Click on the button "Customers" to navigate to Customers Management screen.

Step 3: Click on the "Edit" button.

Step 4: Fill the information then click "OK".

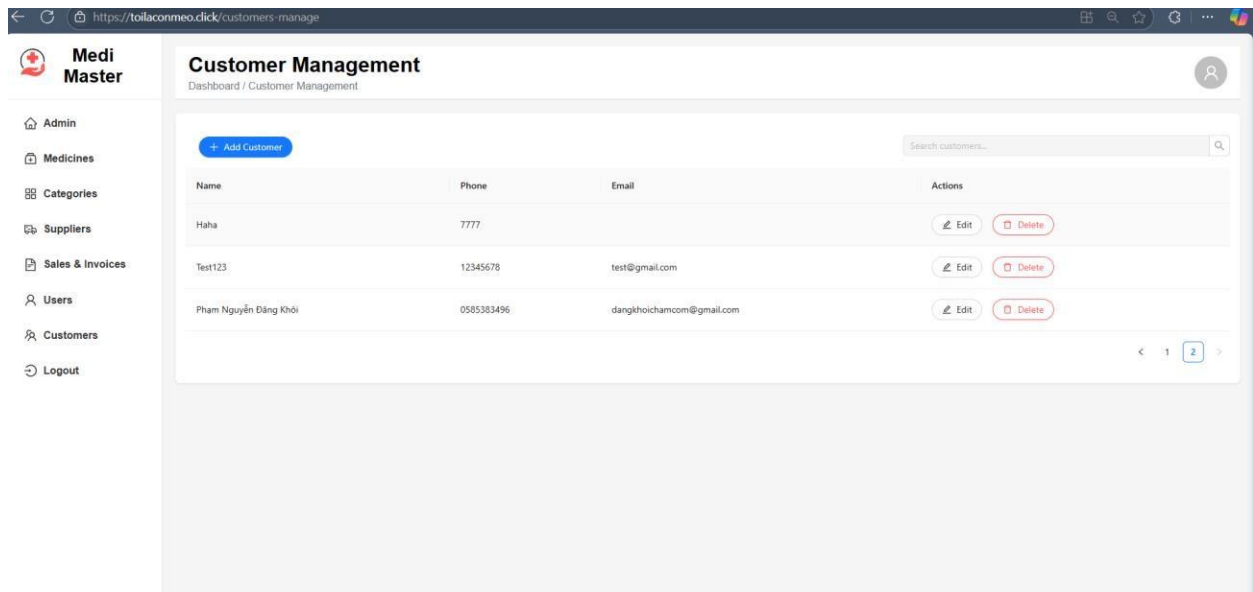
Figure 98

3.5.3 Delete Customer

Step 1: Login the system with any role.

Step 2: Click on the button "Customers" to navigate to Customers Management screen.

Step 3: Click on the "Delete" button.



The screenshot shows the Medi Master Customer Management interface. On the left is a sidebar with links for Admin, Medicines, Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main area is titled "Customer Management" and shows a table of customers with columns for Name, Phone, Email, and Actions. The table contains three rows of data:

Name	Phone	Email	Actions
Haha	7777		Edit Delete
Test123	12345678	test@gmail.com	Edit Delete
Phạm Nguyễn Đăng Khôi	0585383496	dangkhoichamcom@gmail.com	Edit Delete

Figure 99

Step 4: Click "OK".

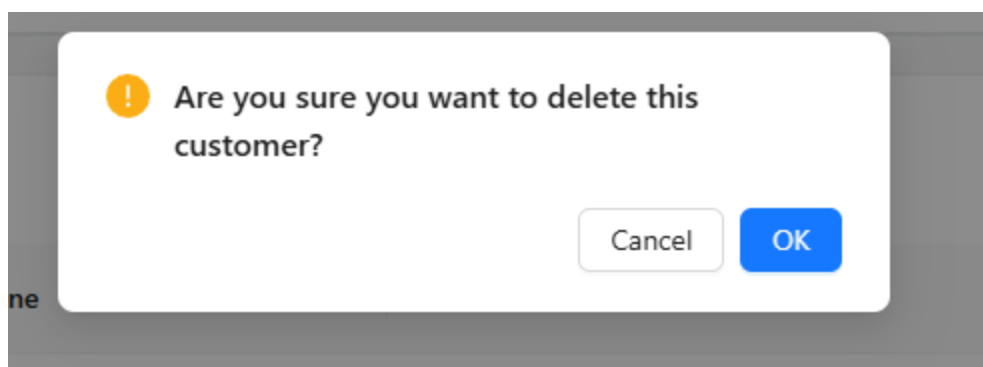


Figure 100

3.5.4 Search Customer via Customer's phone

Step 1: Login the system with any role.

Step 2: Click on the button "Customers" to navigate to Customer Management screen.

Step 3: Click on the search bar then insert the phone number.

Step 4: Click search button or press Enter.

The screenshot shows a web-based application titled "Customer Management" under the "Medi Master" brand. On the left, a sidebar menu lists various management functions: Admin, Medicines, Categories, Suppliers, Sales & Invoices, Users, Customers, and Logout. The main content area is titled "Customer Management" and displays a table of customer data. A search bar at the top right contains the phone number "0123". Two green success messages appear above the table: "Found customer with phone number '0123'." and "Found customer with phone number '0123'.". The table has columns for Name, Phone, Email, and Actions. One row is visible, showing "Jane" as the Name, "0123" as the Phone, "ex@gmail.com" as the Email, and two buttons labeled "Edit" and "Delete". A small navigation bar at the bottom right indicates page 1 of 1.

Figure 101

4 DISCUSSION AND CONCLUSION

The successful deployment of the Pharmacist Management System on a certified domain, <https://medimaster.io.vn>, represents an important milestone in the project. This deployment provides user accessibility while also demonstrating the system's readiness for real-world applications. The recognized domain strengthens the application's professionalism and credibility, making it more safe and reliable for end users.

This project establishes a solid basis for pharmacy operations by streamlining processes such as inventory management, sales monitoring, and invoicing. The system has been developed to facilitate scalability and integration, making it responsive to future changes.

Looking forward, the project has enormous potential for expansion with the deployment of new features, including:

1. Introducing New User Roles:

The application will be extended to include customers as end users, accessible through both the web application and a dedicated mobile application. Customers will be able to:

- Manage their personal information.
- Access their purchasing history at pharmacies using our system.
- Maintain records of their personal prescriptions, enhancing healthcare transparency and accessibility.

2. AI-Driven Enhancements:

To further improve user experience, artificial intelligence will be integrated into both the mobile and web applications. This feature will enable customers to:

- Search for their symptoms (e.g., headache, toothache, nausea) and receive recommendations for non-prescription medicines.
- Ensure that suggestions are aligned with input from professional pharmacists, enhancing the accuracy and safety of the feature.

These future upgrades aim to raise the application from a pharmacy management system to a full-service healthcare solution that benefits both pharmacy employees and clients. By employing innovative technology and addressing real-world demands, especially with Viet Nam culture, this project will continue to improve and bring value to its users. Finally, the deployment of this technology demonstrates the team's commitment to innovation and excellence. The project is a big step toward modernizing pharmacy operations, laying the framework for future developments that will improve user involvement and healthcare efficiency. We would also modified the website structure to responsive.

5 REFERENCES

Online Tutorials

1. **React Documentation:** <https://reactjs.org/docs/getting-started.html>
2. **MySQL Official Documentation:** <https://dev.mysql.com/doc/>

Case Studies / Reports

1. "Improving Pharmacy Management Systems through Digital Solutions" by WHO (<https://www.who.int/health-topics/pharmaceutical-products>)

Tools and Platforms

1. **ERD Tools:** Draw.io, Lucidchart
2. **Version Control:** Git, GitHub

Tutorials for Tech Stack

1. **React with Ant Design:** <https://dev.to/dangol/ant-design-react-how-to-start-creating-your-website-2k51>
2. **Node.js and MySQL:** <https://www.w3schools.com/nodejs/>