

A
PROJECT REPORT
ON
MEDICINE INFORMATION

Submitted by

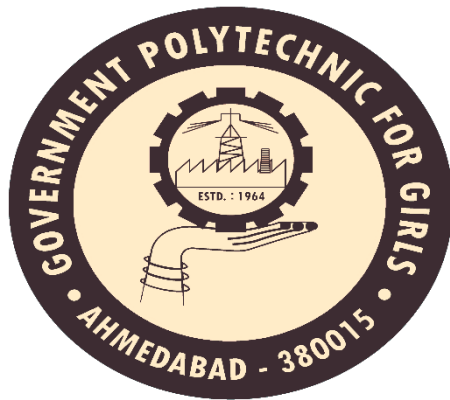
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In partial fulfillment for the award of the degree of

Diploma of Engineering

in

Information Technology



Government Polytechnic for Girls, Ahmedabad

Gujarat Technological University

May, 2023



Government Polytechnic for Girls, Ahmedabad.

DECLARATION

We hereby declare that the Project Report submitted, along with the project entitled "**Medicine Information**" submitted in partial fulfilment for the degree of **Diploma in Engineering in IT** to Gujarat Technological University, Ahmedabad, is a bonafide record of the project work carried out at **Government Polytechnic for Girls, Ahmedabad** under the supervision of **Mr. Snehal Patel** and that no part of any of these project reports has been directly copied from any students' reports or taken from any other source, without providing due reference.

Barot Saloni

Patel Jeel

Prajapati Khushbu

Solanki Angel

Suthar Janki



**Government Polytechnic for Girls,
Ahmedabad.**

CERTIFICATE

This is to certify that the project reports, submitted along with the project entitled "**Medicine Information**" has been carried out by **Barot Saloni** having Enrollment number **206140316023** under my guidance in partial fulfilment for the degree of **Diploma of Engineering in Information Technology 6th Semester** of Gujarat Technological University, Ahmedabad during the academic year 2022-23. These students have successfully completed project activity under my guidance.

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This is to certify that the project reports, submitted along with the project entitled "**Medicine Information**" has been carried out by **Patel Jeel** having Enrollment number **206140316063** under my guidance in partial fulfilment for the degree of **Diploma of Engineering in Information Technology 6th Semester** of Gujarat Technological University, Ahmedabad during the academic year 2022-23. These students have successfully completed project activity under my guidance.

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This is to certify that the project reports, submitted along with the project entitled "**Medicine Information**" has been carried out by **Solanki Angel** having Enrollment number **206140316101** under my guidance in partial fulfilment for the degree of **Diploma of Engineering in Information Technology 6th Semester** of Gujarat Technological University, Ahmedabad during the academic year 2022-23. These students have successfully completed project activity under my guidance.

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We take this opportunity to express my profound gratitude and deep regards to my guide internal guide name for his/her exemplary guidance, monitoring and constant encouragement throughout the course of this project. The blessing, help and guidance given by him/her time to time shall carry me a long way in the journey of life on which I am about to embark.

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ABSTRACT

Online Medicine Information is a complete medicine inventory management system. This system is web-based which is written in PHP and MYSQL. Continuously, consist of one main component Admin side and user side. Firstly, the user needs to sign up and then log in to the system. Secondly, the user will get the see the product list. Inside the product, they can see medicine name, description for that medicine will recover patients. Eventually, they will see the price of medicine. If they want the medicine then they can add to cart.

After the admin will accept the request then they will deliver the medicine. User can find Pharmacy with their address and the contact number, they can even find the ambulance with name and region. Deliver your medicine as soon as possible. We know people don't place an order for medicine for fantasy. We believe, just a tiny bit of delay of the delivery can cost someone's life.

So, our goal is to deliver medicine to the doorstep as soon as possible to ensure better customer satisfaction. Also, find the nearest pharmacy around your home. Deliver the best medicines for the customers for better results to both customers and ourselves. Stock all kinds of medicine, even we have some medicine from different companies. We tend to serve every customer with their medical needs.

Table of Content:-

Chapter No.	Page No.
Declaration	I
Certificate	II
Acknowledgement	III
Abstract	IV
Index / List of Contents	V
List of Figures	VII
List of Tables	VIII
1. Introduction	1
1.1 Project Introduction	2
1.2 Project Purpose	2
1.3 Project Scope	2
1.3 Literature Review	3
2. System Requirement Analysis and Project Management	4
2.1 Tools and Technology	5
2.2 Hardware and Software Requirement	6
2.3 Software Process Model	8
2.4 Project planning and scheduling	9
2.4.1 Project development approach	9
2.4.2 Project plan	9
2.4.3 Schedule Representation	9
3. System Analysis	10
3.1 Requirement of new system	11
3.2 Features of New System	11
3.3 Feasibility study	12
3.3.1 Technical feasibility	12
3.3.2 Economical feasibility	12
3.3.3 Operational feasibility	12
3.4 Database Schema Design	13
3.4.1 Data Dictionary	13
3.5 Data Modeling	19
3.5.1 ER Diagram	20
3.5.2 Activity Diagram	21
3.5.3 Sequence Diagram (optional)	-
3.6 Functional and Behaviour modeling	22
3.6.1 DFD Level 0	22
3.6.2 DFD Level 1	23
3.7 Functions of System	25
3.7.1 Use Case Diagram	26
4. Implementation	27
5. Conclusion and future work	40
References	41

List Of Figures:-

No.	List of figures	Page no.
1.	Fig 2.4.1 Project development approach	09
2.	Fig 3.5.1.1 E-R diagram	20
3.	Fig 3.5.2.1 Activity diagram	21
4.	Fig 3.6.1.1 DFD level 0 diagram	22
5.	Fig 3.6.2.1 DFD level 1 for admin	23
6.	Fig 3.6.2.2 DFD level 1 for user	24
7.	Fig 3.7.1.1 Use case for admin	25
8.	Fig 3.7.1.1 Use case for user	26

List Of Tables:-

No.	List of tables	Page no.
1.	Fig 3.4.1.1 login table	13
2.	Fig 3.4.1.2 information table	14
3.	Fig 3.4.1.3 medicine table	14
4.	Fig 3.4.1.4 company table	15
5.	Fig 3.4.1.5 product table	15
6.	Fig 3.4.1.6 cart table	16
7.	Fig 3.4.1.7 payment table	16
8.	Fig 3.4.1.8 location table	17
9.	Fig 3.4.1.9 billing table	17
10.	Fig 3.4.1.10 security table	18
11.	Fig 3.4.1.11 report table	18
12.	Fig 3.4.1.12 feedback table	19

CHAPTER - 1
INTRODUCTION

Introduction:

1.1 Project Introduction :-

A medicine is commonly defined as a substance or preparation that can treat or prevent disease. Historically, most medicines were made from natural products. Advances in the last two centuries have led to the introduction of man-made chemical medicines, biologics and gene therapies. In addition, new technologies, such as tissue engineering, which uses living cells to repair tissues or organs, and nanomedicine, which uses tiny ‘nano’ particles in variety of healthcare settings, have increased the options available. Medicine can be administered using injections, pills, creams, sprays or drops.

1.2 Project Purpose :-

The project aims to improve medicine articles, and to give editors an opportunity to collaborate. Medicine is the science and practice of caring for a patient, managing the diagnosis, prognosis, prevention, treatment, palliation of their injury or disease, and promoting their health.

It can provide important information about disease trends and risk factors, outcomes of treatment or public health interventions, functional abilities, patterns of care, and health care costs and use. The different approaches to research provide complementary insights.

- **Objective of the Project :-**

- To improve patient safety
- To support effective and efficient health care delivery
- Improve security and confidentiality of patient data and records
- Be systematically developed in a coordinated manner to facilitate interconnectivity
- Recognize the needs of primary health care
- Guarantee all privacy and confidentiality requirements

1.3 Project Scope :-

- An online medicine management is an internet-based seller that sells medicines and prescribed medicine to customer and delivers orders with the help of mail or shopping companies.
- The growth of online medicine is accredited by 16% to the ever-increasing access to web services throughout the world and increased medicine order techniques adopted by hospital throughout the world.
- The online medicine app development helps to cut down the chain of distributors by directly providing medicines to end-users at a lesser and more reasonable price.
- Online medicine guides are increasing at a rapid rate just because of their scope.

1.4 Literature Review :-

This provide beneficial information regarding drug interaction and side effects of medicine in the form of product facts, blogs or articles. They also remind the patient at what time they have to take medicine and how much dose is needed.

- **Convenient :** Online pharmacy servers a convenient way of buying medicine for old age, physically challenged and working professionals, due to the difficulty for them to go local medical shop.
- **Time-saving :** Online medicine saves your time and efforts, in just a few minutes you can head over the websites and buy any prescription medicine as per your need and get information.
- **Information is private and confidential :** The information that you have provided during the purchase of medicine is usually private and confidential. This approach is beneficial for those people who feel embarrassed or shameful to speak face to face in condition like acne, hair loss, etc.
- **Systematic :** Online medicine stores have the process of drug approval, before dispatching the medicines to the consumer they require a prescription.
- **Anytime anywhere :** You can place your order anytime from anywhere as there is no issue of closing down. 24*7 online customer supports are there to solve your queries regarding medicines.
- **Future vision :** Under Digital India initiative, *Jan Aushidhi* program the government of India has taken the initiative to spread awareness regarding generic medicine and also provide easy and affordable access of good quality medicine for the general public.

CHAPTER - 2

SYSTEM REQUIREMENT ANALYSIS AND PROJECT MANAGEMENT

2.1 Tools and Technology :-

- **HTML**
 - Hyper Text Markup Language, commonly referred to as HTML, is the standard markup language used to create web pages.
 - It is written in the form of HTML elements consisting of tags enclosed in angle brackets.
 - HTML is used to format text as titles and headings, to arrange graphics on a webpage, to link to different pages within a website, and to link to different websites. It will help to make the pages as it is web based software.
- **CSS**
 - Cascading Style Sheets (CSS) is a simple mechanism for adding styles to web documents.
 - CSS describes how HTML elements are to be displayed on screen, paper, or in other media.
 - CSS control the layout of multiple web pages all at once. External stylesheets are stored in CSS files.
- **JavaScript**
 - JavaScript is the Programming Language for the Web. JavaScript can update and change both HTML and CSS.
 - Java Script is used by programmers across the world to create dynamic and interactive web content like application and browsers.
- **PHP**
 - PHP (Hypertext Preprocessor) is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML.
 - There are three main area where PHP scripts are used. They are server-side scripting, command line scripting and writing desktop. Server-side scripting is the most traditional and main target field for PHP.
 - PHP runs on various platforms (Windows, Linux, Unix, Mac OS X, etc.) PHP is compatible with almost all servers used (Apache, IIS, etc.) It supports a wide range of database.
 - PHP is a server-side scripting language designed primarily for web development but is also used as a general-purpose programming language. PHP originally stood

for *Personal Home Page*, but it now stands for the recursive acronym *PHP* : *Hypertext Preprocessor*.

- **SQL DATABASE**

- SQL stands for Structured Query Language. SQL lets you access and manipulate databases.
- SQL can execute queries against a database.
- SQL can retrieve data, insert records, update records, delete records, create new database, create tables in a database.
- However, to be compliant with the ANSI standard, they all support at least the major commands(such as SELECT, UPDATE, DELETE, INSERT, WHERE) in a similar

- **Adobe Dreamweaver**

- Adobe Dreamweaver is an application used by web designer and developers to create websites and applications for use across multiple targets.
- Dreamweaver supports multiple web and programming languages including HTML, C#, JavaScript, Visual Basic (VB), Cascading Style Sheet (CSS), Active Server Pages (ASP), Extensible Markup Language (XML) and others.
- Adobe Dreamweaver is the for HTML edition for professional developers based on an easy-to-use philosophy. It is able to create dynamic pages in a simple and visual way, without writing a programming line.

2.2 Hardware and Software Requirement :-

➤ **Software requirements :-**

➔ **Xampp:-** XAMPP has the ability to serve web pages on the World Wide Web. A special tool is provided to password-protect the most important parts of the package. XAMPP also provides support for creating and manipulating databases in MariaDB and SQLite, among others.

FrontEnd : HTML,
CSS,
JAVASCRIPT

BackEnd : MYSQL Server and PHP

Operating System : Windows 2007 or Above

➤ **Hardware requirements :-**

- **Minimum Requirement:**

System Memory : 256 MB

Hard Disk : 250 GB

➤ **Additional Hardware Tools :-**

Printer

➤ **Programming Language Used :-**

Markup Language : HTML

Design Platform : CSS

Scripting Language : Java Script

Front-End : PHP 5.4

Back-End : MYSQL

➤ **Software Tools Used :-**

Web Server : Xampp Server

UML : Microsoft Office Visio 2010

IDE : Dreamweaver 8.1

Documenting : Microsoft Word 2013

2.3 Software Process Model :-

The medical industry is among the most critical sectors that need crucial support from any other related industries. Like any other sector, the technology department has a role to play when there is a link between them. Moreover, there is a need to integrate the world of medicine with reliable, first-time software, some of which are essential for automating services and enabling faster delivery of services.

The software used to develop ***Online Medicine Information*** is Microsoft Visual Studio 2008 and SQL Server 2008 as the database. On the other hand, the methodology I used to develop this system is waterfall model. Waterfall Model is one of a ***System Development Life Cycle (SDLC)*** model. Users proceed to next phase if and only if current phase is complete. Users are not allowed go back to previous phases if there are any mistake so they named it waterfall model, just like the water is always fall down from the waterfall and not flow upward.

2.4 Project planning and scheduling :-

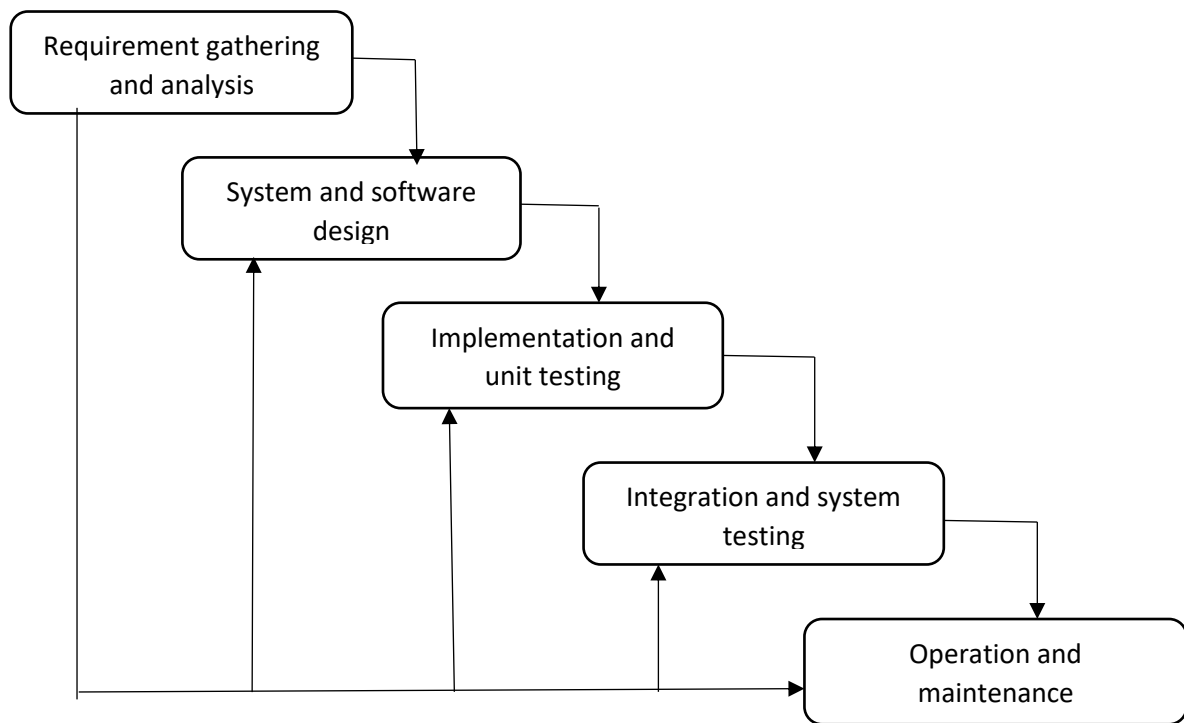


Fig 2.4.1 Project development approach

CHAPTER - 3
SYSTEM ANALYSIS

3.1 Requirement of new system :-

- To generate the quick reports.
- To make accuracy and efficient calculations To provide proper information briefly.
- To provide data security.
- To provide huge maintenance of records.
- Flexibility of transaction can be completed in time.

After understanding the existing system and understanding the need for developing a new system different people involved in the related activities have been consulted. The data needed for the study has been collected from internet.

The computerization of this system would avoid the wrong interpretation and bad calculation of data. The system help the user to see any documents, source code, tasks, activities, team information with details at the click of a button.

The record data is maintained and backed up such a way that data is not loss. The speed of the system could also increase.

3.2 Features of New System :-

The main objective of the Medicine Information System is to manage the details of medicines, stocks, inventory, sells. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build a website to reduce the manual work for managing the medicines, stocks, company, inventory, drug.

- Provide the searching facilities based on various factors. Such as medicines, inventory, description, buy.
- It tracks all the information of medicines.
- Manage the information of stocks.
- Shows the information and description of the medicines, inventory.
- Editing, adding and uploading of Records is improved which results in proper resource management of Medicine data.
- Integration of all records of sells.

3.3 Feasibility Study :-

- The main aim of **Feasibility study** activity is to determine whether it would be financially and technically feasible to develop the product.
- The feasibility study activity involves analysis of problems and collection of relevant information relating to the product such as the different data items, which would be input to the system, the processing required to be carried out on these data, the output data required to produce by the system, as well as various constraints on the behaviour of the system.

3.3.1 Technical feasibility :

- The current system developed is technically feasible. Thus it provides an easy access to the users. The database's purpose is to create, establish and maintain a workflow among various entities in order to facilitate all concerned users in their various capacities or roles. Permission to the users would be granted based on the roles specified.
- Therefore, it provides the technical guarantee of accuracy, reliability and security. The software and hardware requirements for the development of this project are not many and already available as free as open source.
- Technical feasibility includes whether the technology is available in the market for development and its availability. The assessment of technical feasibility must be based on outline design of system requirements in terms of input, output, files, programs and procedures.

3.3.2 Economical feasibility :

- A system can be developed technically and that will be used if installed must still be a good investment for the organization. In the economic feasibility, the development cost in creating the system is evaluated against the ultimate benefit derived from the new systems. Financial benefits must equal or exceed the costs.
- The system is economically feasible. It does not require any additional hardware or software. There is nominal expenditure and economic feasibility for certain.

3.3.3 Operational feasibility :

- The system can be updated easily online & the users will always experience an up to date system.
- No additional troubles to go through complex installation processes. Will work through the usual web browser.
- No platform dependency. Any user can access the web site using their existing web browsers

- Availability of the system will depend on the availability of the internet facility.
- The speed of the internet facility will also be a very important factor when determining the speed of access of a particular user.
- The general users need not to have technical expertise to use the site.

3.4 Database Schema Design :-

3.4.1 Data Dictionary :

1. LOGIN :

Name	Datatype	Size	Constraints	Description
User_id	Varchar	10	Primary Key	User id
User_name	Varchar	20	Not null	Name of User
Password	Varchar	15	Not null	Password of user
E-mail	Varchar	40	Not null	E-mail id for user
Contact_no	Number	10	Not null	Contact no for user

Fig : 3.4.1.1 login table

2. INFORMATION :

Name	Datatype	Size	Constraints	Description
I_id	Varchar	10	Primary key	Information id
Medicine_name	Varchar	20	Not null	Name of medicine
Description	Text	50	Not null	Description of medicine
Manufacture_date	Date	8	Not null	Manufacture date
Expire_date	Date	8	Not null	Expire date

Fig : 3.4.1.2 information table

3. MEDICINE :

Name	Datatype	Size	Constraints	Description
M_id	Integer	10	Primary key	Medicine id
M_name	Varchar	20	Not null	Name of medicine
M_description	Text	50	Not null	Description about medicine
M_quality	Text	20	Not null	Quality of the medicine
M_drug	Text	30	Not null	See drug
M_warranty	Varchar	10	Foreign key	Provide warranty
m_conditions	Text	30	Not null	Check conditions

Fig : 3.4.1.3 medicine table

4. COMPANY :

Name	Datatype	Size	Constraints	Description
C_id	Integer	10	Foreign key	Company id
C_name	Text	20	Not null	Name of company
C_dealer	Varchar	25	Not null	Product dealer
C_profile	Text	50	Not null	Company profile
C_address	Varchar	30	Not null	Address of company
C_contact	Number	10	Not null	Contact number
C_email	Text	15	Not null	Email address

Fig : 3.4.1.4 company table

5. CART

Name	Datatype	Size	Constraints	Description
Customer_id	Varchar	10	Primary key	Customer id
Product_id	Integer	10	Foreign key	Product id
Product_name	Varchar	20	Not null	Name of product
Price	Number	10	Not null	Price of items
Total_item	Number	20	Not null	Total items
Total_price	Number	10	Not null	Price of items

Fig : 3.4.1.5 cart table

6. PAYMENT :

Name	Datatype	Size	Constraints	Description
Payment_id	Integer	10	Primary key	Payment id
User_name	Varchar	20	Not null	Customer name
P_Type	Varchar	20	Not null	Payment mode
Status	Varchar	30	Not null	Status of payment
Time	Time	8	Not null	Payment time
Date	Date	8	Not null	Payment date

Fig : 3.4.1.6 payment table

7. LOCATION :

Name	Datatype	Size	Constraints	Description
State_id	Integer	10	Primary key	State id
State_name	Varchar	20	Not null	Name of the state
City_id	Varchar	10	Primary key	City id
City_name	Varchar	20	Not null	Name of the city

fig : 3.4.1.7 location table

8. BILLING :

Name	Datatype	Size	Constraints	Description
B_id	Varchar	10	Primary key	Billing id
User_name	Varchar	20	Not null	Customer name
Payment_id	Integer	10	Foreign key	Payment id
Payment_mode	Varchar	30	Not null	Type of payment
Amount	Varchar	20	Not null	Total amount
Time	Time	8	Not null	Payment time
Date	Date	8	Not null	Payment date

Fig : 3.4.1.8 billing table

9. SECURITY :

Name	Datatype	Size	Constraint	Description
S_id	Varchar	10	Primary key	Security id
U_id	Integer	10	Foreign key	User id
U_name	Varchar	20	Not null	User name
Question	Text	40	Not null	Security question

Fig : 3.4.1.9 security table

10. REPORT :

Name	Datatype	Size	Constraint	Description
R_id	Varchar	10	Primary key	Report id
U_id	Varchar	10	Primary key	User id
M_id	Integer	20	Foreign key	Medicine id
C_id	Varchar	10	Primary key	Cart id
P_id	Integer	20	Foreign key	Payment id

*Fig : 3.4.1.10 report table***11. FEEDBACK :**

Name	Datatype	Size	Constraints	Description
F_id	Varchar	10	Primary key	Feedback id
U_id	Integer	10	Foreign key	User id
U_name	Varchar	20	Not null	User name
About	Text	50	Not null	Send review
Date	Date	8	Not null	Date of feedback

Fig : 3.4.1.11 feedback table

3.5 Data Modeling :-

Data models are tools used in analysis to describe the data requirements and assumptions in the system from a top-down perspective. They also set the stage for the design of databases.

3.5.1 E-R Diagram :

Symbols used in E-R diagram:-

- ❖ Entity :-
 - An entity set is represented as a rectangle.
 - A diamond represents the relationship among a number of entities, which are connected to the diamond by lines.
- ❖ Relationship :-
 - A relationship is a diamond that contains its name. It touches one relationship-entity and optionally some attributes-entity connectors. It is linked with two entities.
- ❖ Connectors :-
 - A relationship-entity connection is a line that touches exactly one text label (expressing cardinality) and two other regions (rectangle or diamond). Cardinality is a text string with values chosen from the set.

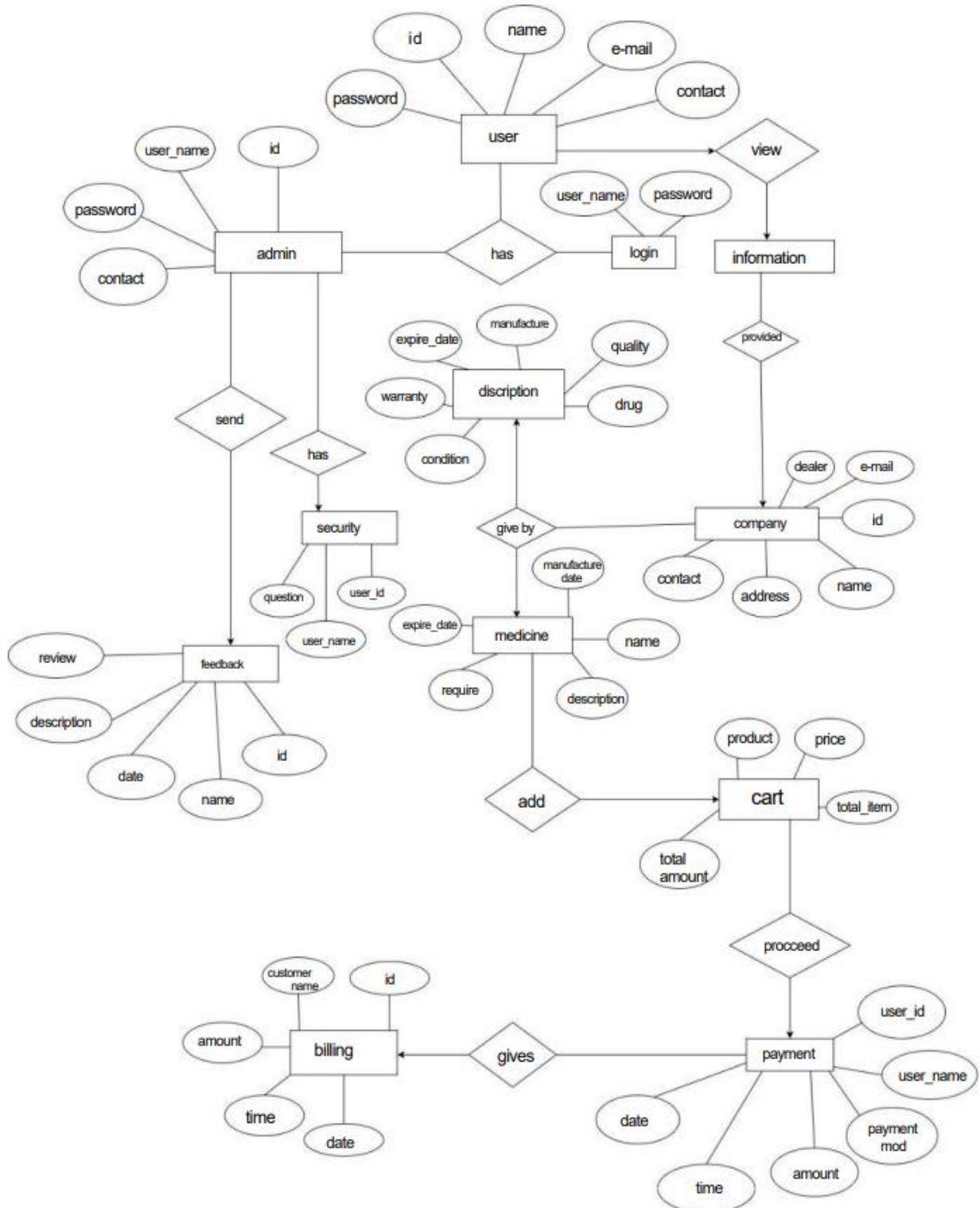
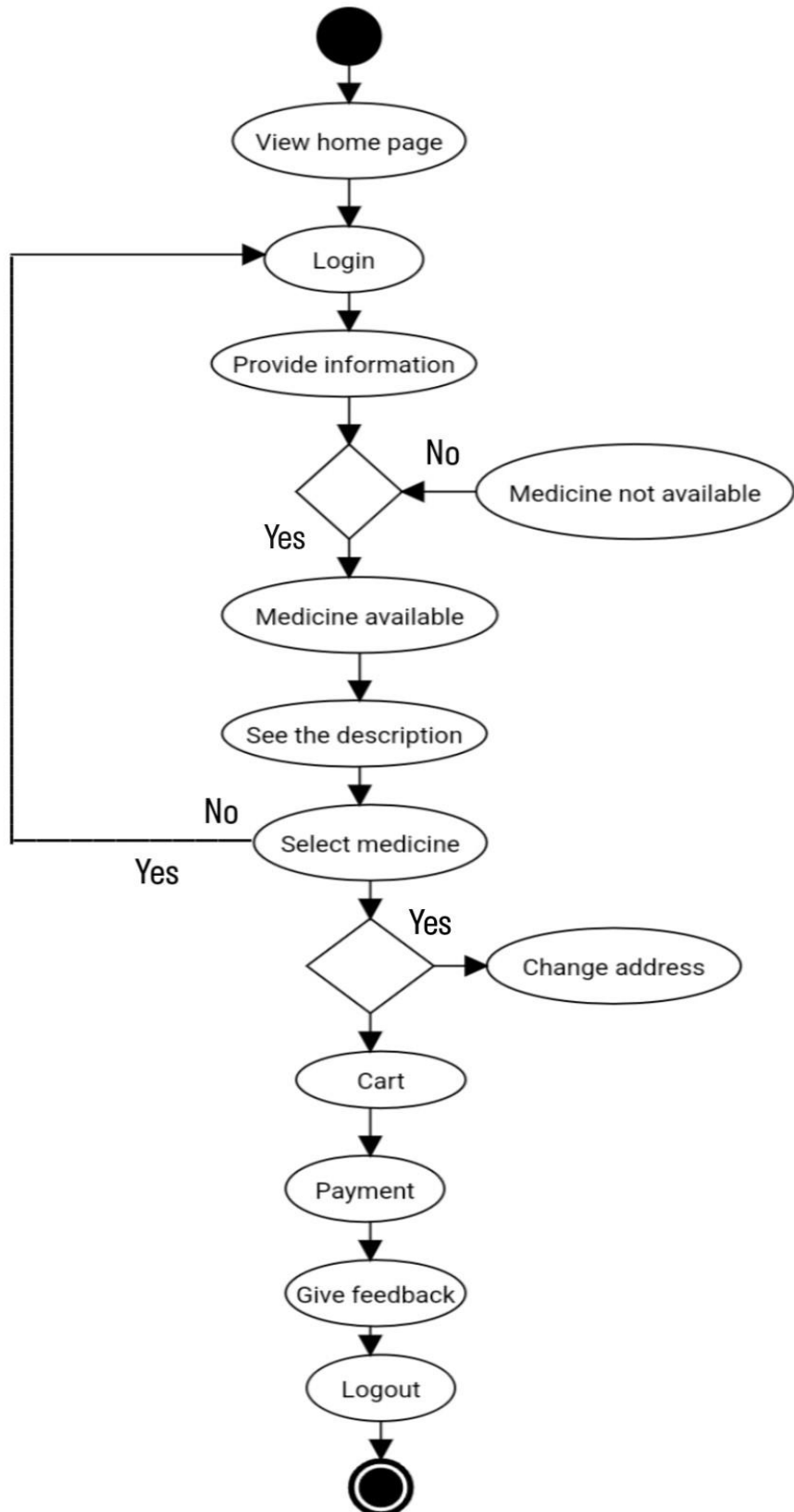


Fig : 3.5.1.1 E-R Diagram

3.5.2 Activity Diagram :*Fig : 3.5.2.1 Activity Diagram*

3.6 Functional and Behavioural modelling :-

3.6.1 DFD Level 0 :

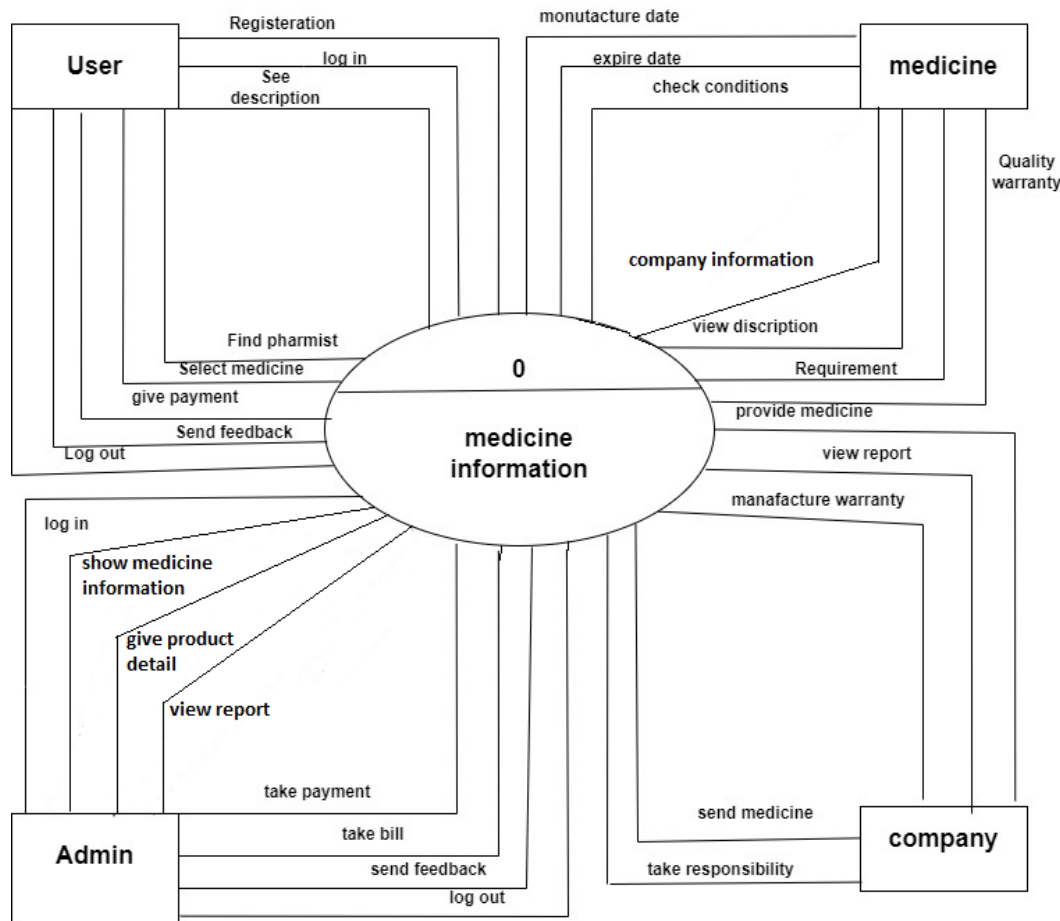


Fig : 3.6.1.1 DFD Level 0 diagram

3.6.2 DFD Level 1 :

For Admin:-

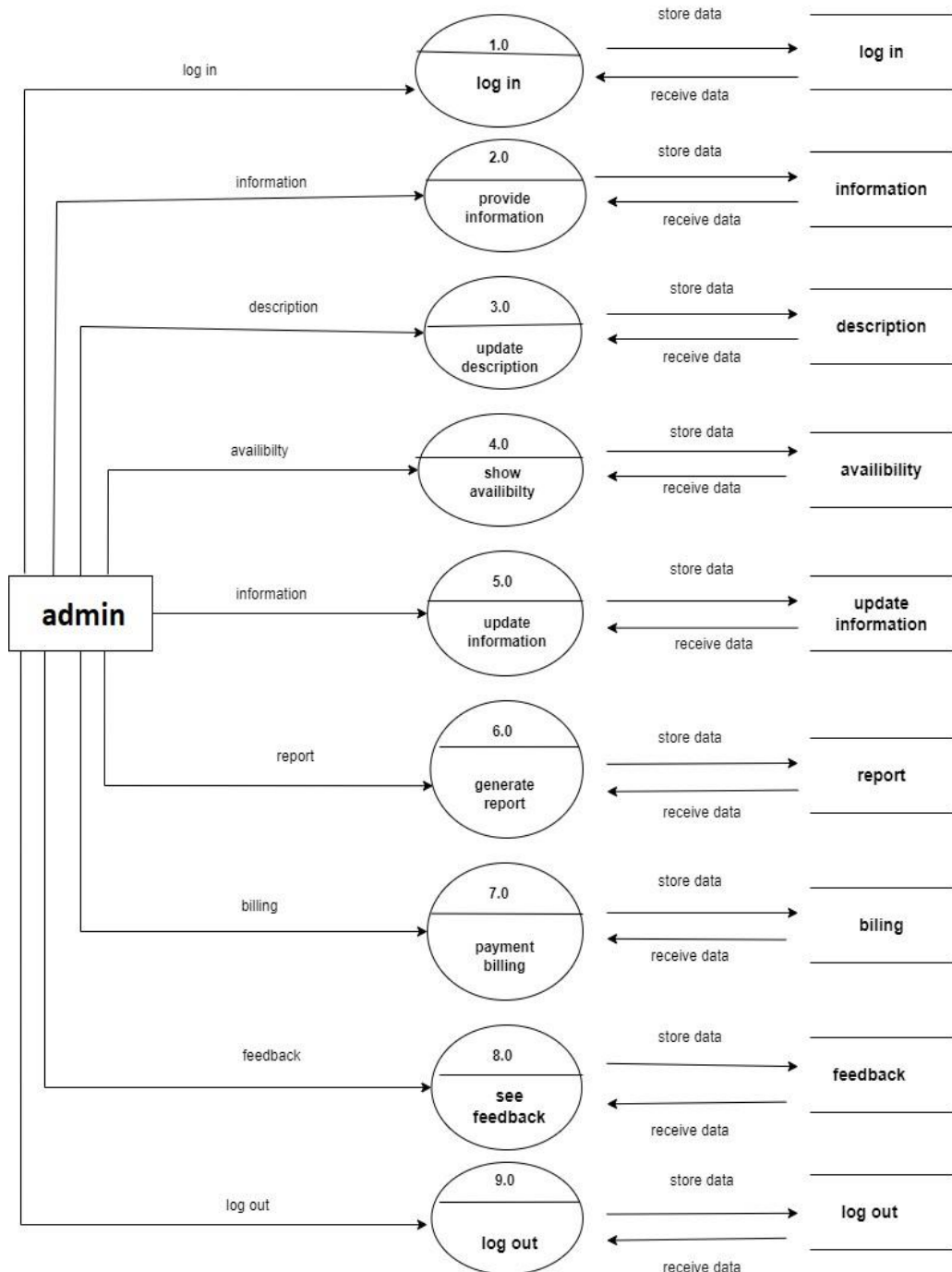
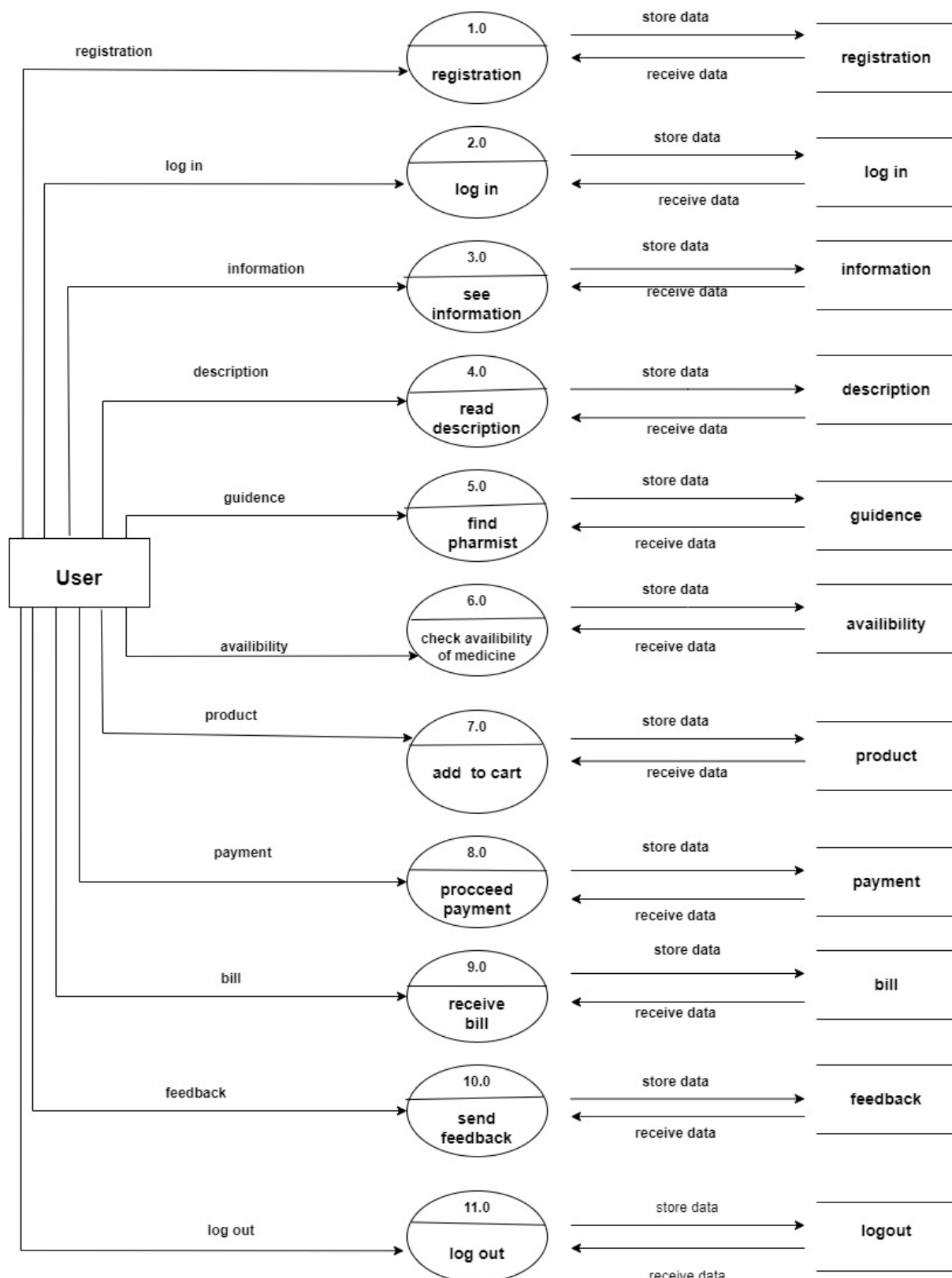


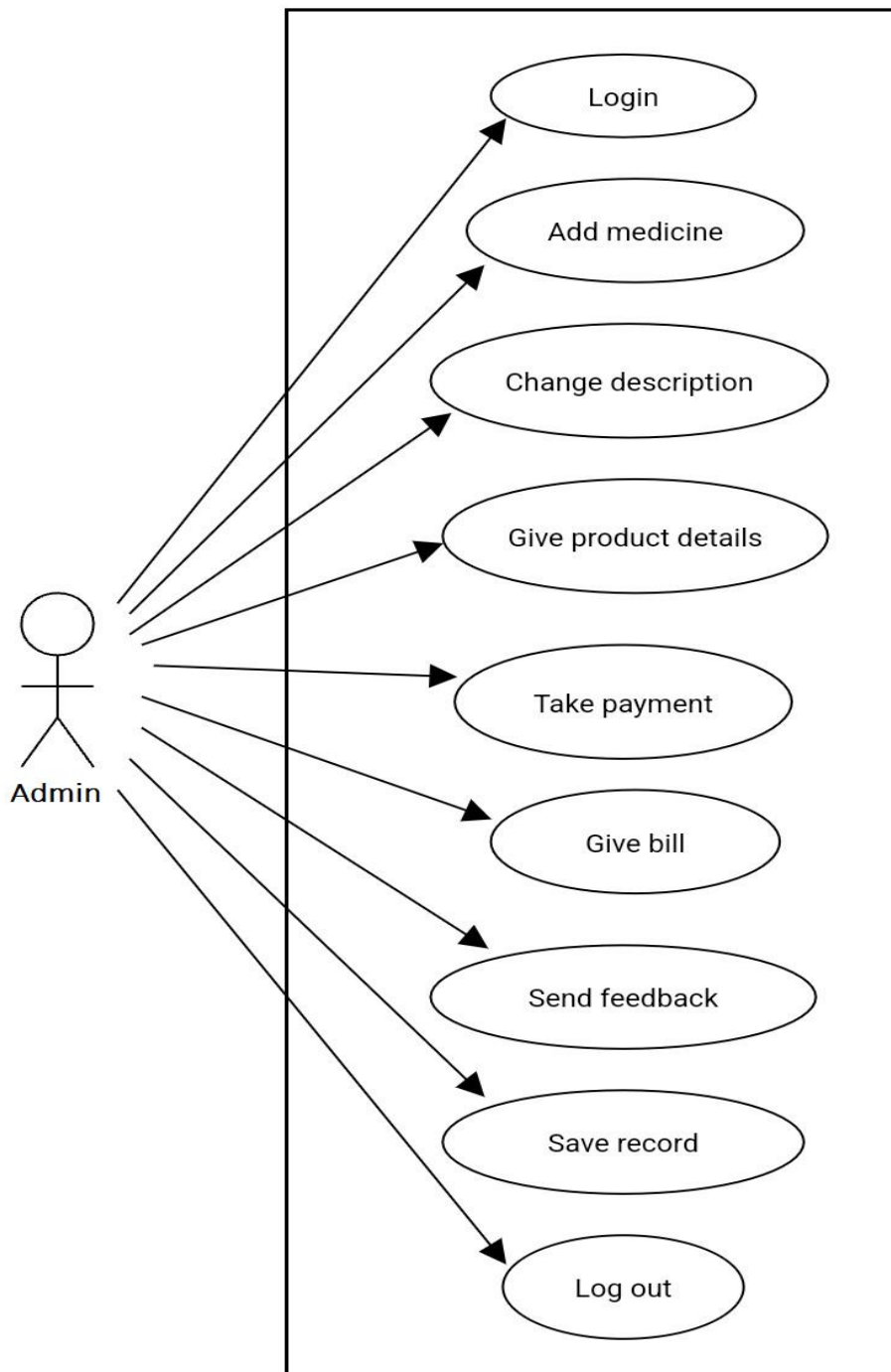
Fig : 3.6.2.1 DFD level 1 for admin

For User:-*Fig : 3.6.2.1 DFD level 1 for user*

3.7 Functions of System :-

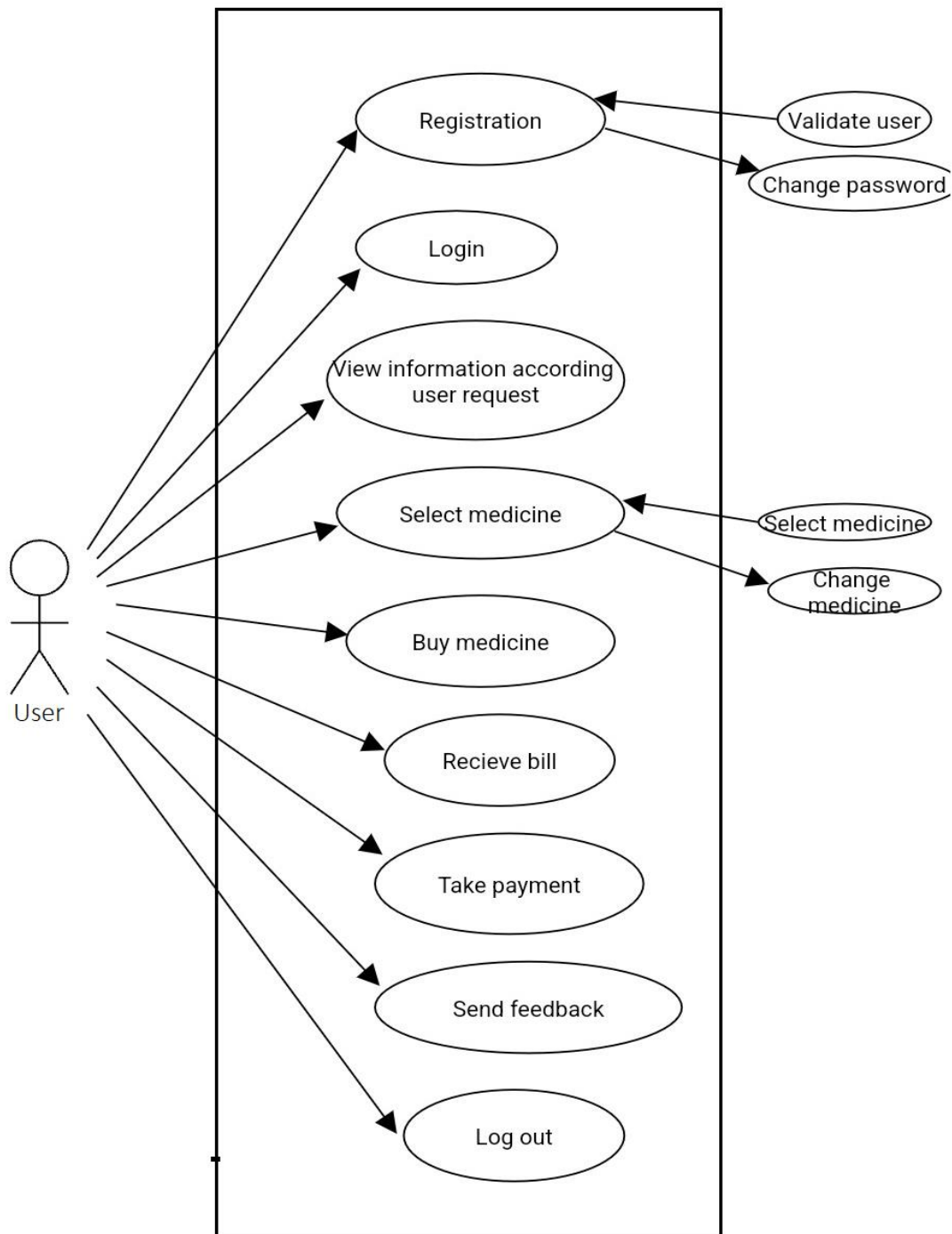
3.7.1 Use Case Diagram :

For Admin:-



3.7.1.1 Use case for admin

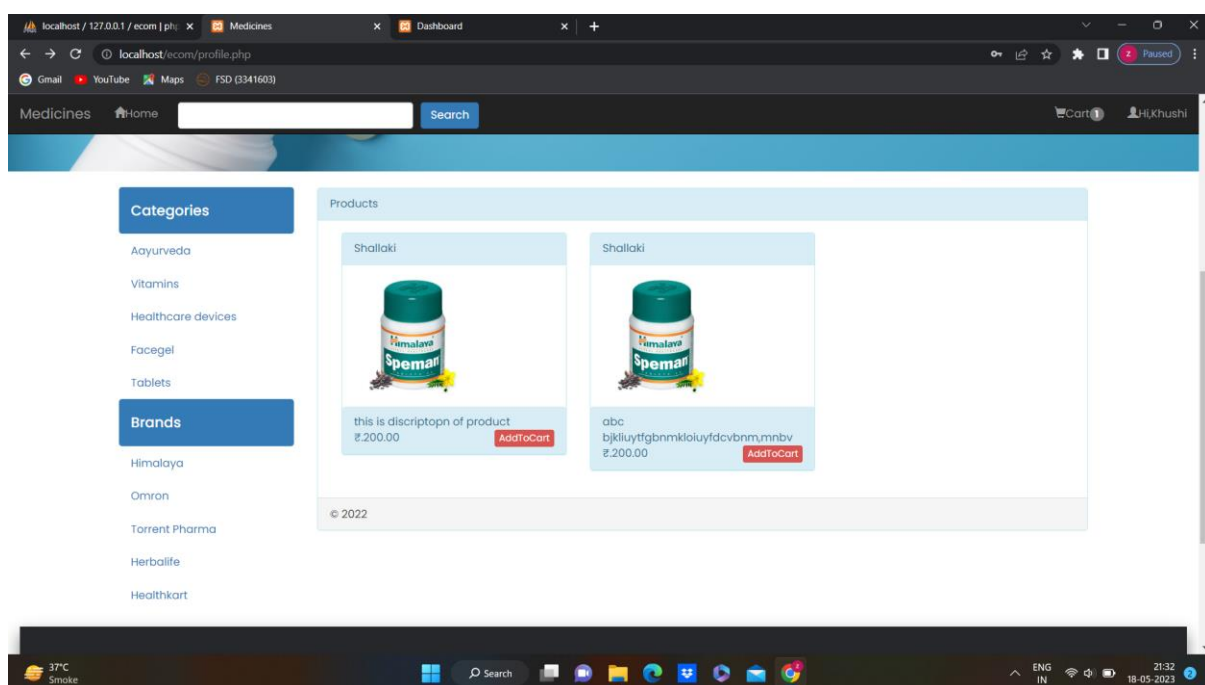
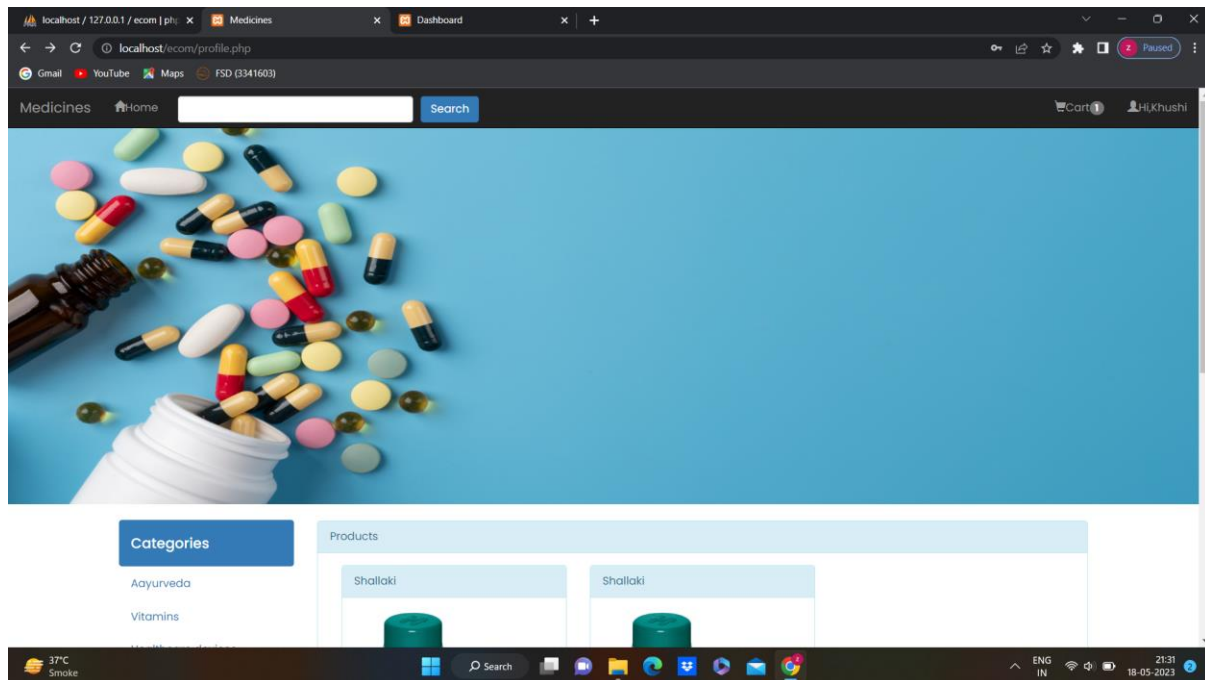
For User:-



3.7.1.1 Use case for user

CHAPTER - 4
IMPLEMENTATION

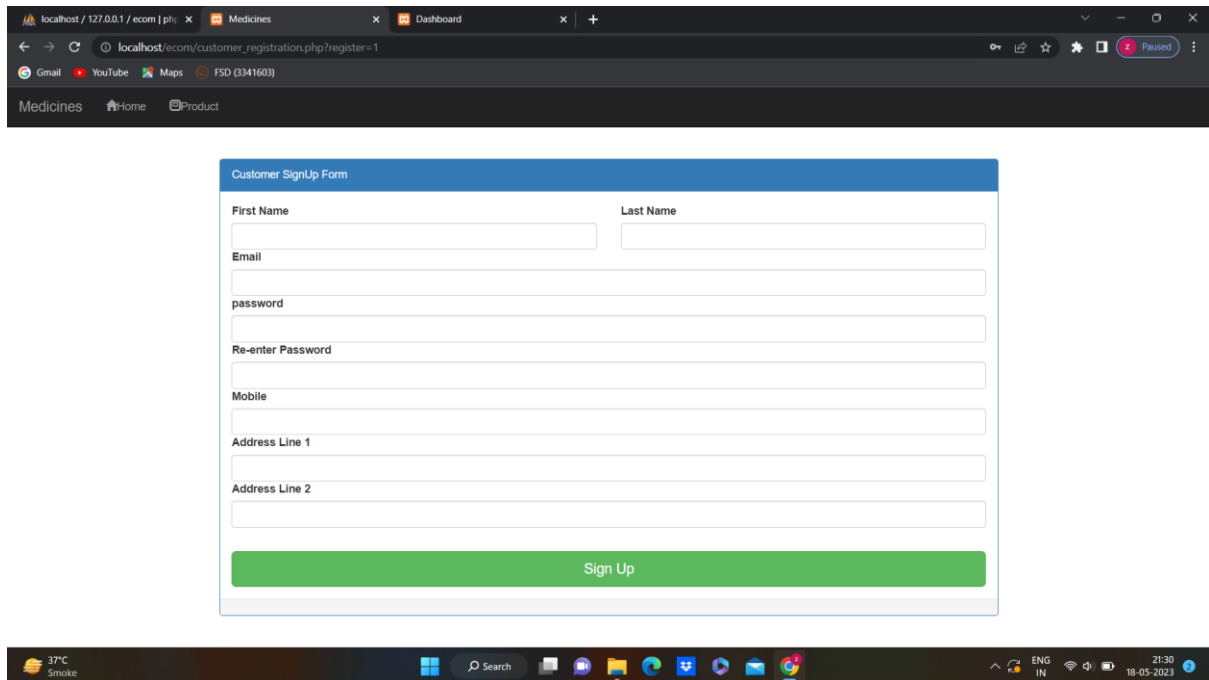
User Home Page :-



The screenshot shows a web browser window with the following details:

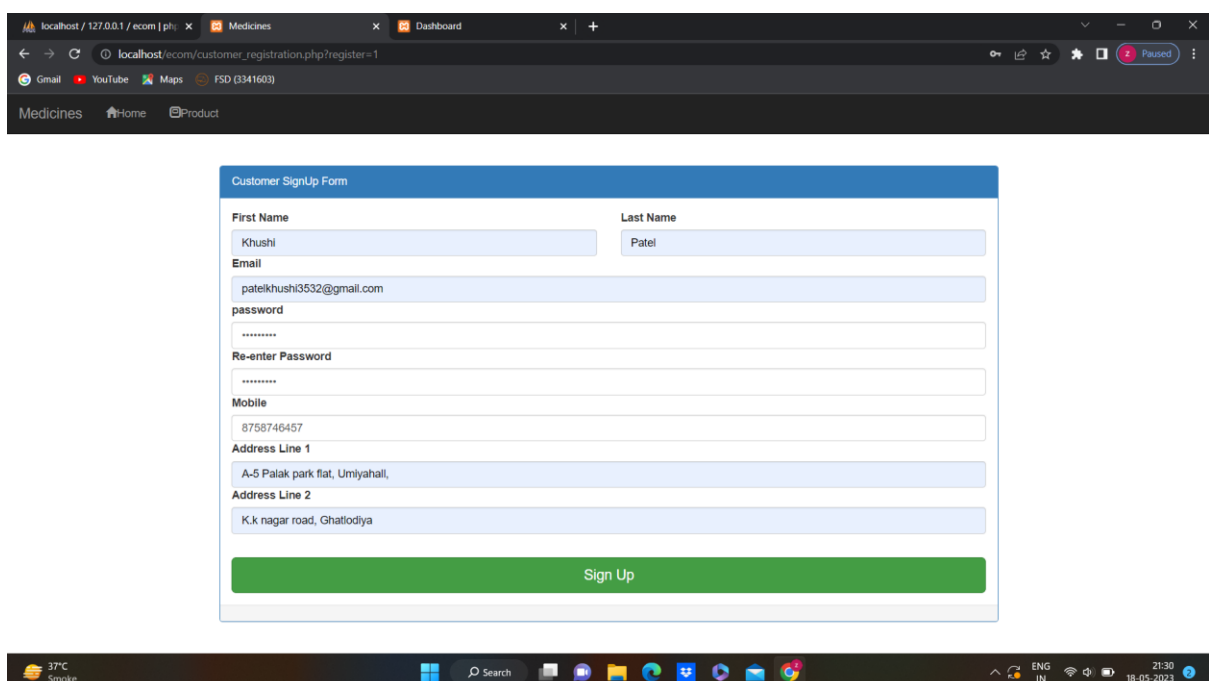
- Header:** The address bar shows "localhost / 127.0.0.1 / ecom / profile.php". The tabs are labeled "Medicines" and "Dashboard". The status bar indicates "Paused".
- Left Sidebar:** A sidebar titled "Brands" lists various pharmaceutical companies: Facegel, Tablets, Himalaya, Omron, Torrent Pharma, Herbalife, and Healthkart.
- Product Listings:** Two product cards are displayed. Both show a "Himalaya Speman" tablet bottle. The first card has a placeholder text "this is discription of product ₹.200.00" and an "AddToCart" button. The second card has placeholder text "abc bjkiluytfgbnmkloluyfdcvbnm,mnbv ₹.200.00" and an "AddToCart" button.
- Footer:**
 - ABOUT:** Placeholder text about the history of Lorem Ipsum.
 - CATEGORIES:** Links to Himalaya, Aurobindo pharma, Torrent Pharma, Herbalife, and HealthKart.
 - QUICK LINKS:** Links to About Us, Contact Us, Contribute, Privacy Policy, and Sitemap.
- System Tray:** Shows weather (37°C), battery level, signal strength, and the date/time (18-05-2023, 21:32).

Sign Up :-



Customer SignUp Form

First Name	Last Name
<input type="text"/>	<input type="text"/>
Email	
<input type="text"/>	
password	
<input type="text"/>	
Re-enter Password	
<input type="text"/>	
Mobile	
<input type="text"/>	
Address Line 1	
<input type="text"/>	
Address Line 2	
<input type="text"/>	
Sign Up	



Customer SignUp Form

First Name	Last Name
Khushi	Patel
Email	
patelkhushi0532@gmail.com	
password	

Re-enter Password	

Mobile	
8758746457	
Address Line 1	
A-5 Palak park flat, Umilyahall,	
Address Line 2	
K.k nagar road, Ghatlodiya	
Sign Up	

Cart :-

The screenshot shows a web application for managing medicine inventories. On the left, there's a sidebar with categories: Ayurveda, Vitamins, Healthcare devices, Facegel, and Tablets. The main area displays a product grid for 'Shallaki' from 'Himalaya Speman'. The cart summary on the right shows two items: Shallaki at ₹200 each, with an 'Edit' button.

SI.No	Product Image	Product Name
1		Shallaki ₹200
2		Shallaki ₹200

This screenshot shows the 'Cart Checkout' page. It lists the items in the cart with their details: Shallaki (Quantity: 5, Price: 200, Total: 1000) and Shallaki (Quantity: 2, Price: 200, Total: 400). The total amount is displayed as \$1400, and a 'chekout' button is visible.

Action	Product Image	Product Name	Quantity	Product Price	Price in ₹
		Shallaki	5	200	1000
		Shallaki	2	200	400

Checkout Form :-

Checkout form
Get2Pc

Billing address

First name <input type="text" value="firstname"/>	Last name <input type="text" value="lastname"/>
Username <input type="text" value="@ username"/>	
Email (Optional) <input type="text" value="email"/>	
Address <input type="text" value="address"/>	
Address 2 (Optional) <input type="text" value="Apartment or suite"/>	

Credit Card Debit Card

37°C Smoke 21:34 18-05-2023

Checkout form
Get2Pc

Address

username <input type="text" value="@"/>		
Email (Optional) <input type="text" value="email"/>		
Address <input type="text" value="address"/>		
Address 2 (Optional) <input type="text" value="Apartment or suite"/>		
city <input type="text" value="city"/>	State <input type="text" value="state"/>	Zip <input type="text"/>

Shipping address is the same as my billing address
 Save this information for next time

Confirm order

© 2022 Get2Pc

37°C Smoke 21:34 18-05-2023

Billing Address :-

The screenshot shows a web browser window with the URL localhost/ecom/checkout_form.php. The page title is "Checkout". The form is titled "Billing address". It contains fields for First name (Khushi), Last name (Patel), Username (@ patelkhushi3532@gmail.com), Email (Optional) (patelkhushi3532@gmail.com), Address (A-5 Palak park flat, Umiyahall,), Address 2 (Optional) (K.k nagar road, Ghatlodiya), city (Ahmedabad), State (Gujarat), and Zip (380061). There are two checkboxes at the bottom: "Shipping address is the same as my billing address" (checked) and "Save this information for next time" (unchecked). A blue "Confirm order" button is at the bottom. The browser's toolbar includes icons for search, file, folder, file manager, and other applications. The status bar at the bottom right shows the date (18-05-2023), time (21:34), and system language (ENG IN).

Billing address

First name: Khushi Last name: Patel

Username: @ patelkhushi3532@gmail.com

Email (Optional): patelkhushi3532@gmail.com

Address: A-5 Palak park flat, Umiyahall,

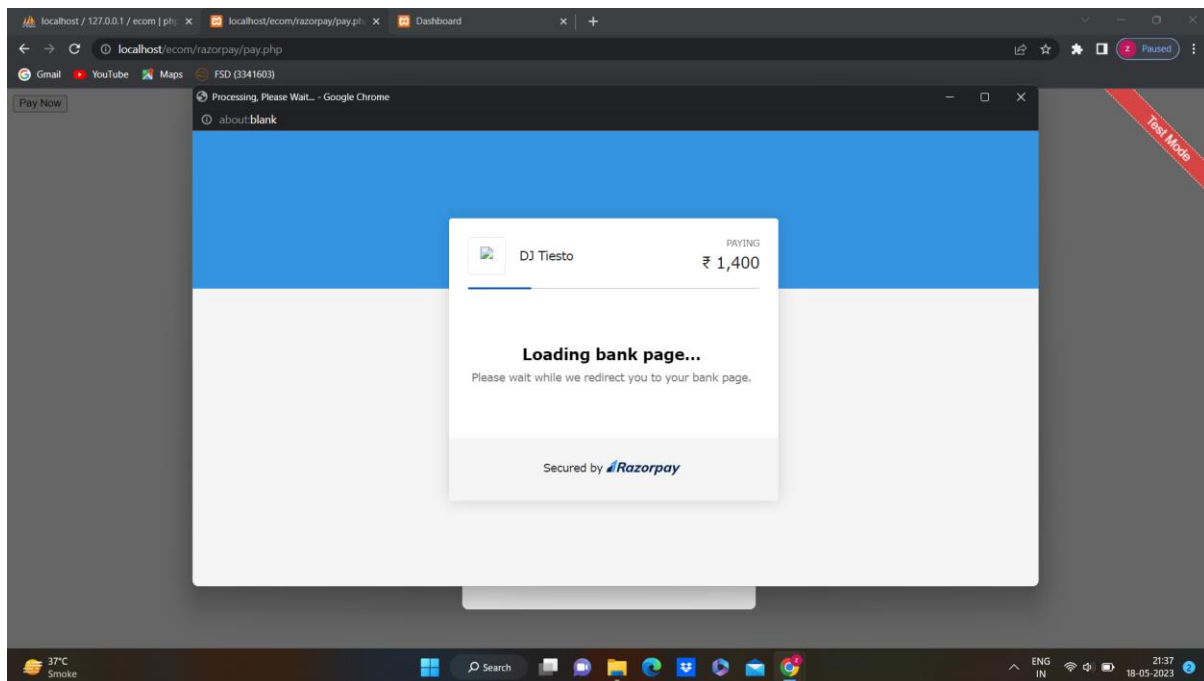
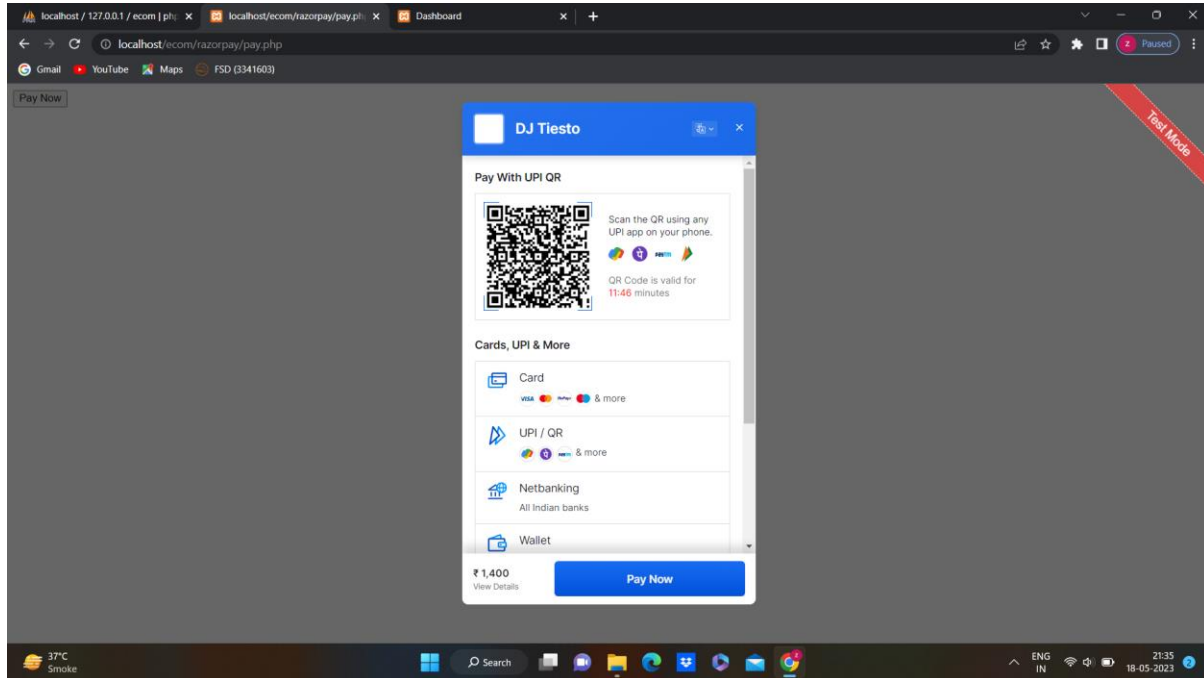
Address 2 (Optional): K.k nagar road, Ghatlodiya

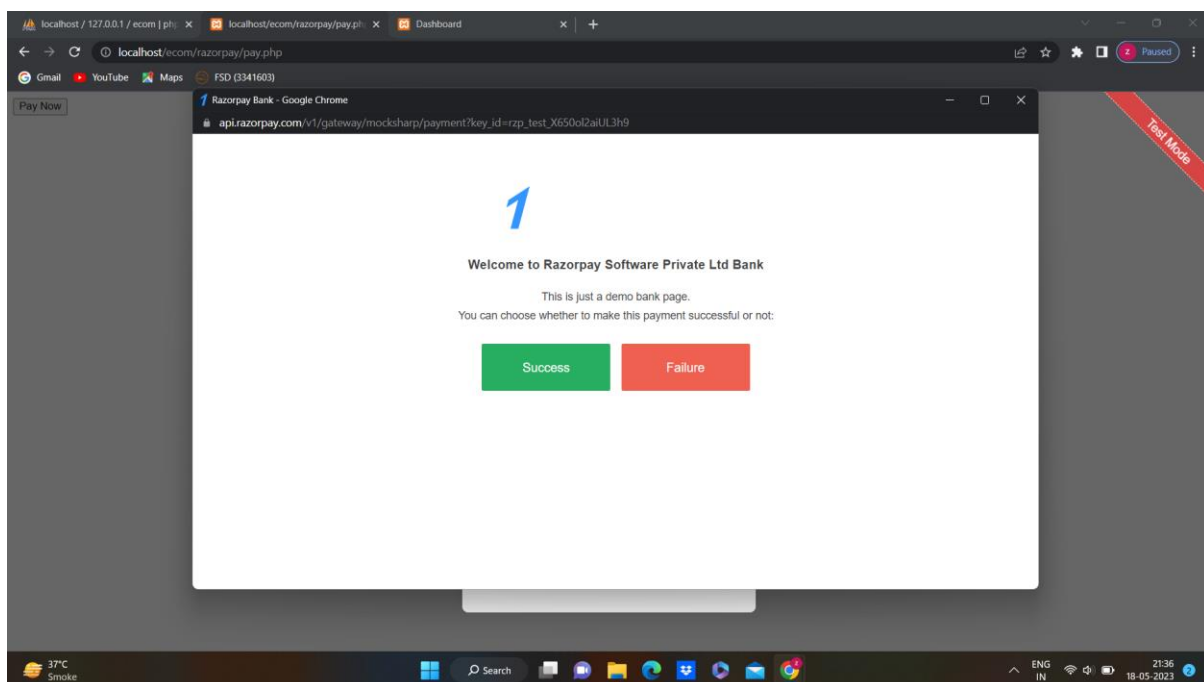
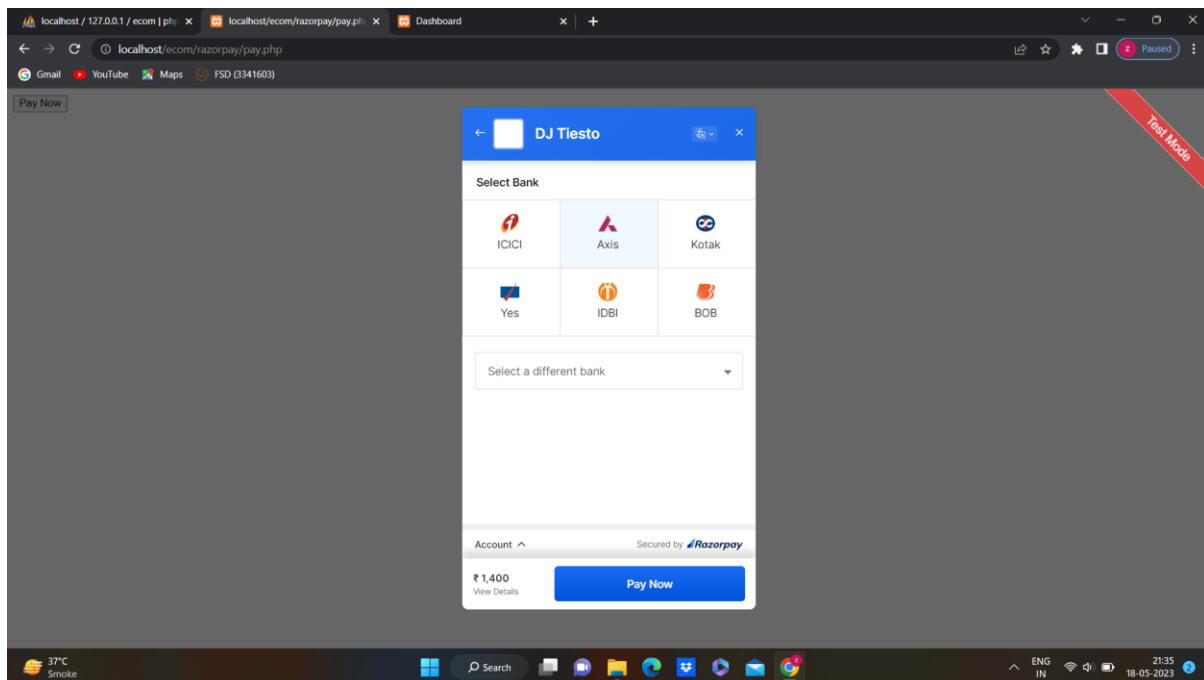
city: Ahmedabad State: Gujarat Zip: 380061

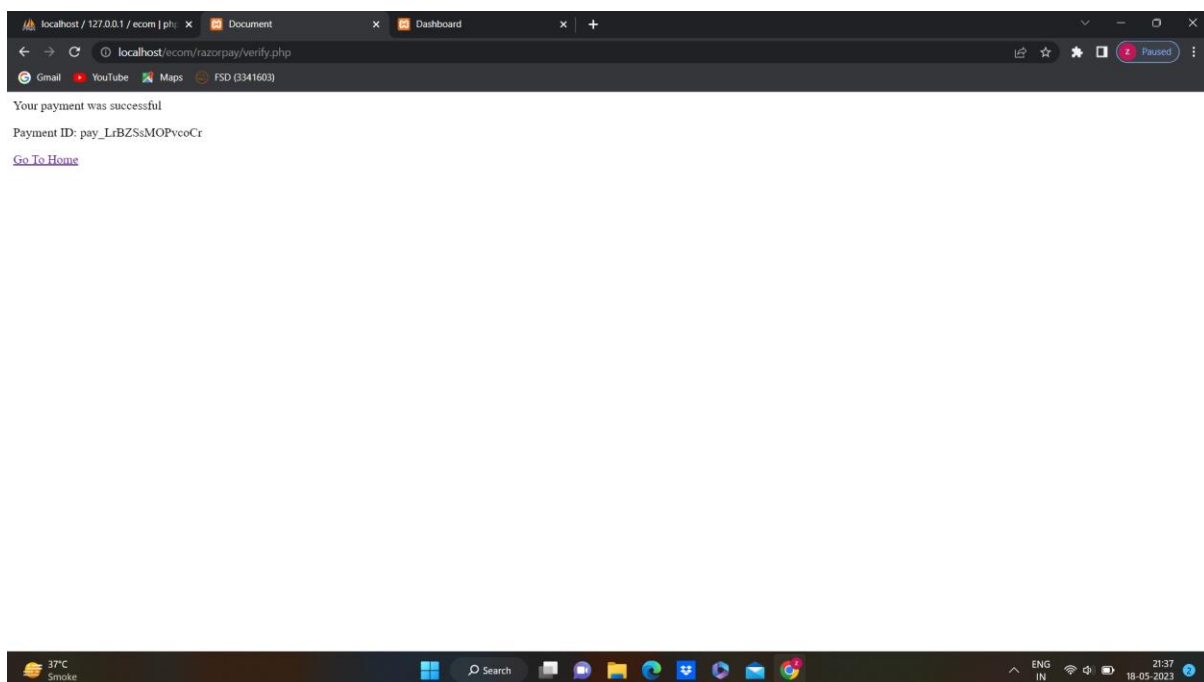
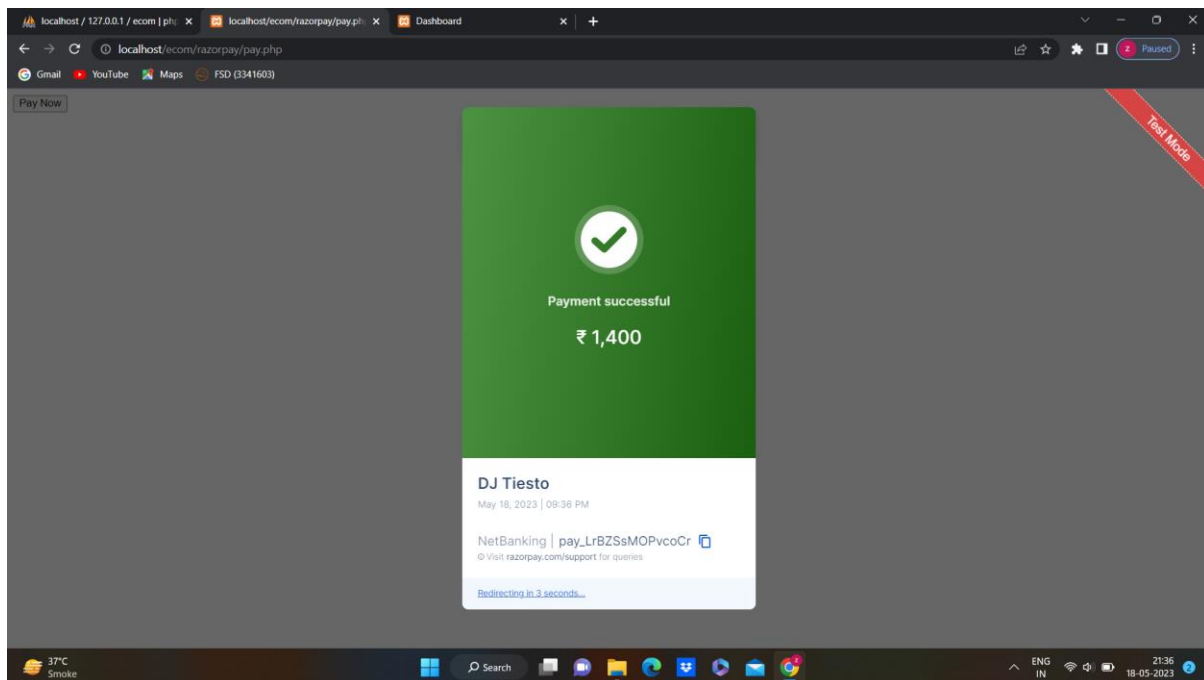
Shipping address is the same as my billing address
 Save this information for next time

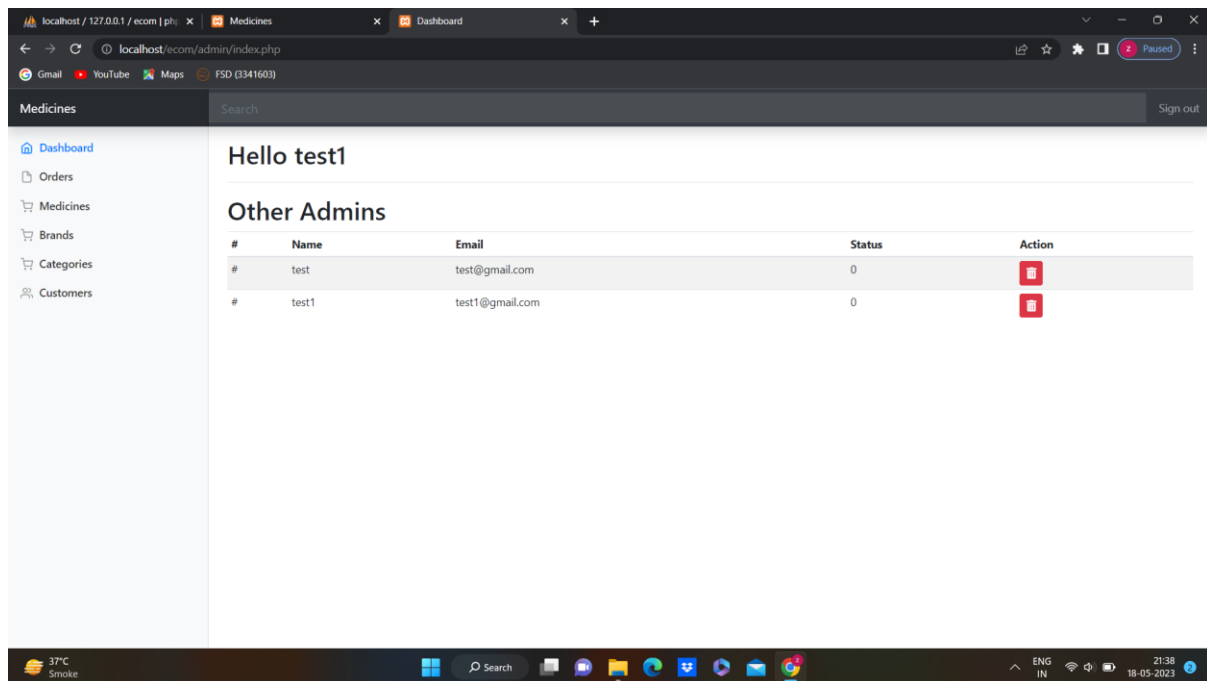
Confirm order

Payment :-





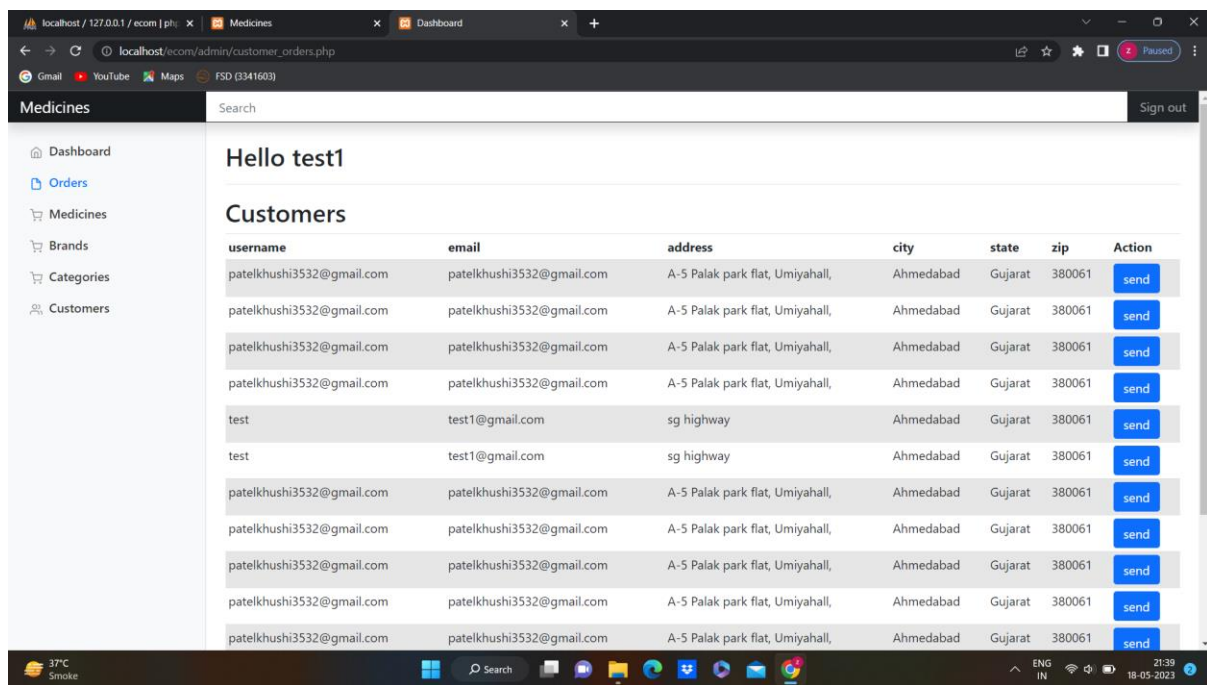


Admin :-


The screenshot shows a web browser window with the URL localhost/admin/index.php. The page title is "Medicines". On the left, there is a sidebar with links: Dashboard, Orders, Medicines, Brands, Categories, and Customers. The main content area displays a heading "Hello test1" followed by "Other Admins". A table lists two entries:

#	Name	Email	Status	Action
#	test	test@gmail.com	0	
#	test1	test1@gmail.com	0	

The system status bar at the bottom indicates "37°C Smoke". The taskbar at the bottom shows various application icons.

Orders :-


The screenshot shows a web browser window with the URL localhost/admin/customer_orders.php. The page title is "Medicines". The sidebar links are identical to the Admin dashboard. The main content area displays a heading "Hello test1" followed by "Customers". A table lists multiple entries:

username	email	address	city	state	zip	Action
patelkhushi3532@gmail.com	patelkhushi3532@gmail.com	A-5 Palak park flat, Umiyahall,	Ahmedabad	Gujarat	380061	
patelkhushi3532@gmail.com	patelkhushi3532@gmail.com	A-5 Palak park flat, Umiyahall,	Ahmedabad	Gujarat	380061	
patelkhushi3532@gmail.com	patelkhushi3532@gmail.com	A-5 Palak park flat, Umiyahall,	Ahmedabad	Gujarat	380061	
patelkhushi3532@gmail.com	patelkhushi3532@gmail.com	A-5 Palak park flat, Umiyahall,	Ahmedabad	Gujarat	380061	
test	test1@gmail.com	sg highway	Ahmedabad	Gujarat	380061	
test	test1@gmail.com	sg highway	Ahmedabad	Gujarat	380061	
patelkhushi3532@gmail.com	patelkhushi3532@gmail.com	A-5 Palak park flat, Umiyahall,	Ahmedabad	Gujarat	380061	
patelkhushi3532@gmail.com	patelkhushi3532@gmail.com	A-5 Palak park flat, Umiyahall,	Ahmedabad	Gujarat	380061	
patelkhushi3532@gmail.com	patelkhushi3532@gmail.com	A-5 Palak park flat, Umiyahall,	Ahmedabad	Gujarat	380061	
patelkhushi3532@gmail.com	patelkhushi3532@gmail.com	A-5 Palak park flat, Umiyahall,	Ahmedabad	Gujarat	380061	

The system status bar at the bottom indicates "37°C Smoke". The taskbar at the bottom shows various application icons.

Medicines :-

The screenshot shows a web-based administration interface for managing medicines. The top navigation bar includes links for Dashboard, Orders, Medicines (which is the active tab), Brands, Categories, and Customers. A search bar is present at the top right. The main content area displays a "Hello test1" message above a "Product List" table. The table has columns for #, M_name, Image, Price, Quantity, Category, M_drug, and Action. Two rows of data are shown, both labeled "Shallaki". The "Action" column for each row contains two icons: a blue pencil for editing and a red delete button. A blue "Add Product" button is located at the top right of the table. The bottom of the screen shows a Windows taskbar with various pinned icons and system status indicators.

#	M_name	Image	Price	Quantity	Category	M_drug	Action
1	Shallaki		200	10	Tablets	Himalaya	
2	Shallaki		200	10	Tablets	Himalaya	

Brands :-

The screenshot shows a web-based administration interface for managing brands. The top navigation bar includes links for Dashboard, Orders, Medicines, Brands (which is the active tab), Categories, and Customers. A search bar is present at the top right. The main content area displays a "Hello test1" message above a "Manage Brand" table. The table has columns for #, Name, and Action. Five brand names are listed: Himalaya, Omron, Torrent Pharma, Herbalife, and Healthkart. The "Action" column for each brand contains two icons: a blue pencil for editing and a red delete button. A blue "Add Brand" button is located at the top right of the table. The bottom of the screen shows a Windows taskbar with various pinned icons and system status indicators.

#	Name	Action
1	Himalaya	
2	Omron	
3	Torrent Pharma	
4	Herbalife	
5	Healthkart	

Categories :-

Hello test1

Manage Category

#	Name	Action
1	Aayurveda	
2	Vitamins	
3	Healthcare devices	
4	Facegel	
5	Tablets	

Add Category

localhost/admin/categories.php

37°C Smoke

ENG IN 21:39 18-05-2023

CHAPTER - 5

CONCLUSION AND FUTURE WORK

Conclusion :-

Medicine is essential for the livelihood of any individual. People need to travel to the nearby medical shop and spend time in the queue to buy needed medicines. The availability of medicines at the right moments is essential, and it is essential to have immediate solutions rather than visiting the pharmacy shop every time. The online medicine information app provides a way for the delivery of medicines to our doorsteps. In the wake of the coronavirus outbreak, people are afraid to step outside of their homes to buy even the necessary commodities.

REFERENCES :-

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<https://www.freeprojectz.com/>

<https://www.w3schools.com/>

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