



INSTITUTE FOR ADVANCED
COMPUTING AND
SOFTWARE DEVELOPMENT
AKURDI, PUNE

Documentation On
**“INFANT IMMUNIZATION
MANAGEMENT”**
PG-DAC MARCH 2022

Submitted By:

Group No: 91

Rajendra Kumar Sharma - 223161
Ripunjai Kaushik - 223166

Mr. Prashant Karhale
Centre Coordinator

Mrs. Sonali A Mogal
Project Guide

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1. Introduction:

Infant Immunization Management is based on a concept of making Product orders from customers to providers. The purpose of this system is basically connect the providers and customers in a platform where provider can increase their sell fast and customers can buy their desire product from home which will also consume less time and make the life easier. On a web-based marketplace, each small business receives a greater exposure, than when operating alone, which in turn provides a greater opportunity for increased sales. Besides, customers also want many options before buying any product and want to order from home. So eventually, providers can reach to the bigger number of customers instantly from anywhere.

This project is a web-based shopping system for an existing Vaccine Vendor. The "Infant Immunization Management" has been developed to override the problems prevailing in the practicing manual system. This software is supported to eliminate and in some cases reduce the hardships faced by the existing system. It can assist the business to concentrate on their other activities rather concentrate on the record-keeping by managing the information of Customers, Orders, Addresses, Products. Thus, it will help organizations in better utilization of resources. It will also help the business to reach large number of customers.

In the new normal situation around the world, Online Vaccination is getting huge attention as it helps people to get the essentials without stepping outside and also helps in social distancing. Acceptance of online Shopping platforms in India has increased in recent years, owing to rising awareness about the convenience of the process, digital literacy, and internet penetration across the country. Growing interest by consumers to point and click their way through nearly all aspects of daily life has fueled the internet economy to develop services and sell products online even in areas that were once the sole domain of traditional businesses, such as Shopping stores. Some of the reasons why an increasing number of consumers buy Products online are common to all internet purchases, including better prices, larger selection, convenience, and time savings. Home delivery for various reasons such as physical disability, the need to care for small children, the lack of adequate or convenient transportation, a busy lifestyle, and now the need for social distancing. Buying products online unchains the consumers from physically driving to and shopping in traditional stores.

Document Purpose:

This document details the software requirements for the Infant Immunization Management website. It defines what the problem is and what problems a complete solution has to solve. The purpose of this software requirements specification is to verify that all the specifications are correct and verified. This document also serves to ensure that the software is traceable throughout its software development life cycle. The objective of this project is to develop a general purpose e-commerce store any products can be bought from the comfort of home through the Internet .

Problem Statement:

Online shoppers face number of challenges. The major challenge is lack of handy experience in consumer demands. Online market has developed its space in virtual world but is this market worthfor all kinds of products specially the life saving products.

Scope of Project:

- Infant Immunization Management is a platform for a Vaccines to enhance their sale. In this application the customer can login, select products, quantity and proceed towards confirm order. After confirming the order Products provider will get a notification of order. Payment method will be online through payment Gateway. This website will give the Customer a greater exposure to their products at their Ease of Comfort. After payment Admin will Authorize the Products and assign for delivery to Delivery Person.
- To utilize resources in an efficient manner by increasing their productivity through automation.

- The system generates types of information that can be used for various purposes.

Objectives:

The main objective of the Project on Infant Immunization Management is to manage the details of Products, Customer, delivery person, Admin, Order, cart, payment. It manages all the information about Products. The project is totally built at admin end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the products, Customer, Address and Order. It tracks all the details of the Order, Product.

2. Overall Description:**Benefits of Infant Immunization Management:**

- This online vaccine providing system is fully functional and flexible.
- It is very easy to use.
- It saves a lot of time, money and labor.
- Eco-friendly: The monitoring of the product orders and Product management and the overall business becomes easy and includes the least of paper work.
- The application acts as an office that is open 24/7.
- It increases the efficiency of the management at offering quality services to the customers.
- It provides custom features development and support with the application.

User classes and characteristics:

There will be two types of users in the system there are Shop owner and customers. First of all, the Vaccine owner will have control and knowledge over the entire system. They can add and remove products as well. The Vaccine owner got access to the shop information and has privilege to update it as well. The Vaccine owner will be able to see shops current order request and can accept and cancel the request and also, they can see all order information. Along with ordering products online, the customers can view their personal information and update it in need. They can view which orders are pending and which are received.

Shop owner:

- Shop owner can login to the system.
- View the list of all products.
- Add new Product.
- Delete product details.
- Update product details.
- Assign order to delivery Person.
- View the all pending orders and completed orders.

Customer:

- Customer can login to the system.
- View his/her details.
- Check all product details.
- Customer can select product and enter the quantity of product.
- Add product in cart and then place then place the order.
- View Order list pending/delivered.
- Update their personal credentials.
- Does the online payment.

Visitor:

- Visitor can sign up then only he can buy products.

Operating Environment:

Server Side:

Processor: Intel® Xeon® processor 4500 series

HDD: Minimum 700GB Disk Space

RAM: Minimum 4GB

OS: Windows 10,11

Database: MS SQL

Client Side (minimum requirement):

Processor: Intel i3 Core

HDD: Minimum 4MB Disk Space

RAM: Minimum 512MB

Web Browser: Google Chrome or any compatible browser

OS: Any

Design and Implementation Constraints:

- The application will use HTML 5, CSS 3 , JQuery , JavaScript , AJAX , BootStrap 5 , C# , ASP.NET, as main web technologies.
- HTTP protocols are used as communication protocols.
- Several types of validations make this web application a secured one and SQL Injections can also be prevented.
- Since Online Shopping System is a web-based application, internet connection must be established.
- The Online Shopping System will be used on PCs and Mobile phone via internet orintranet in any web browser.

3. Specific Requirement:

External Interface Requirements:

User Interface:

- All the users will see the same page when they enter in this website. This page shows all login option.
- Login page asks the users email Id and a password.

- After being authenticated by correct email id and password, user will be redirect to their corresponding profile where they can do various activities.
- The user interface will be simple and consistent, using terminology commonly understood by intended users of the system. The system will have simple interface, consistence with standard interface, to eliminate need for user training of infrequent users.

Application Interfaces:

- OS: Windows 10
- Web Browser: The system is a web-based application; clients need a modern web browser such as Microsoft Edge, Mozilla Firebox, Internet Explorer, Opera, and Chrome. The computer must have an Internet connection in order to access the website.

Communications Interfaces:

- This system uses communication resources which includes but not limited to, HTTP protocol for communication with the web browser and web server and TCP/IP network protocol with HTTP protocol.
- This application will communicate with the database that holds all the booking information. Users can contact with server side through HTTP protocol by means of a function that is called HTTP Service. This function allows the application to use the data retrieved by server to fulfill the request fired by the user.

Functional Requirement:

This section provides requirement overview of the system. Various functional modules that can be implemented by the system are->

Product Catalog:

- Any Customer will be able to view product.
- Catalog maintained by Admin.

Inventory:

- Admin will be able request to add new product to product catalog maintained by system.
- Admin will be able to add or remove products from product List.
- Product listing will be provided based on their shops.

Shopping Cart:

- Consumer will be able to add or remove products from shopping cart. System will maintain shopping cart for each consumer to maintain list of items selected by him/her.
- Consumer will be able view all items from shopping cart.
- Shopping Cart will present product details, number of items of product selected by consumer with price and total.

Order Processing:

- Registered Customer will be able place an order with the help of shopping cart maintained by system. Registered Customer will be able to cancel placed order.
- Registered customer gets orders history. Registered customer can get details of order from orders been placed.
- Admin will be able to get details of orders of a particular Customer. Admin will be able to cancel, reject or approve orders that have been placed by consumer due to some policies of Business and later will assign the order to the delivery person.

Payment Processing:

- Consumer will be provided options for payment such as through COD, UPI or other online payment options. Consumer will ask to submit their payment related information. Consumer will be redirected to payment gateway for secure payment transaction. On successful payment processing using payment gateway system will notify consumer about transaction and orderplacement status.

Customer Support:

- Customer will be able to update his/ her personal information.
- Shopper will be able to monitor daily online shopping business activities using their personalized dashboard.
- Customer will be able get their purchase related information using Customer Dashboard.

Non-Functional Requirement:

Security:

- Registered Customer will allow placing an order.
- System will internally maintain secure communication channel between Servers (Web Servers, App Servers, database Server).
- Sensitive data will be always encrypted across communication.

Reliability:

- The system will backup business data on regular basis and recover in short time duration to keep system operational Continuous updates are maintain, continues Administration is done to keep system operational.
- During peak hours system will maintain same user experience by managing load balancing.

Availability:

- uptime: 24* 7 available

Accessibility:

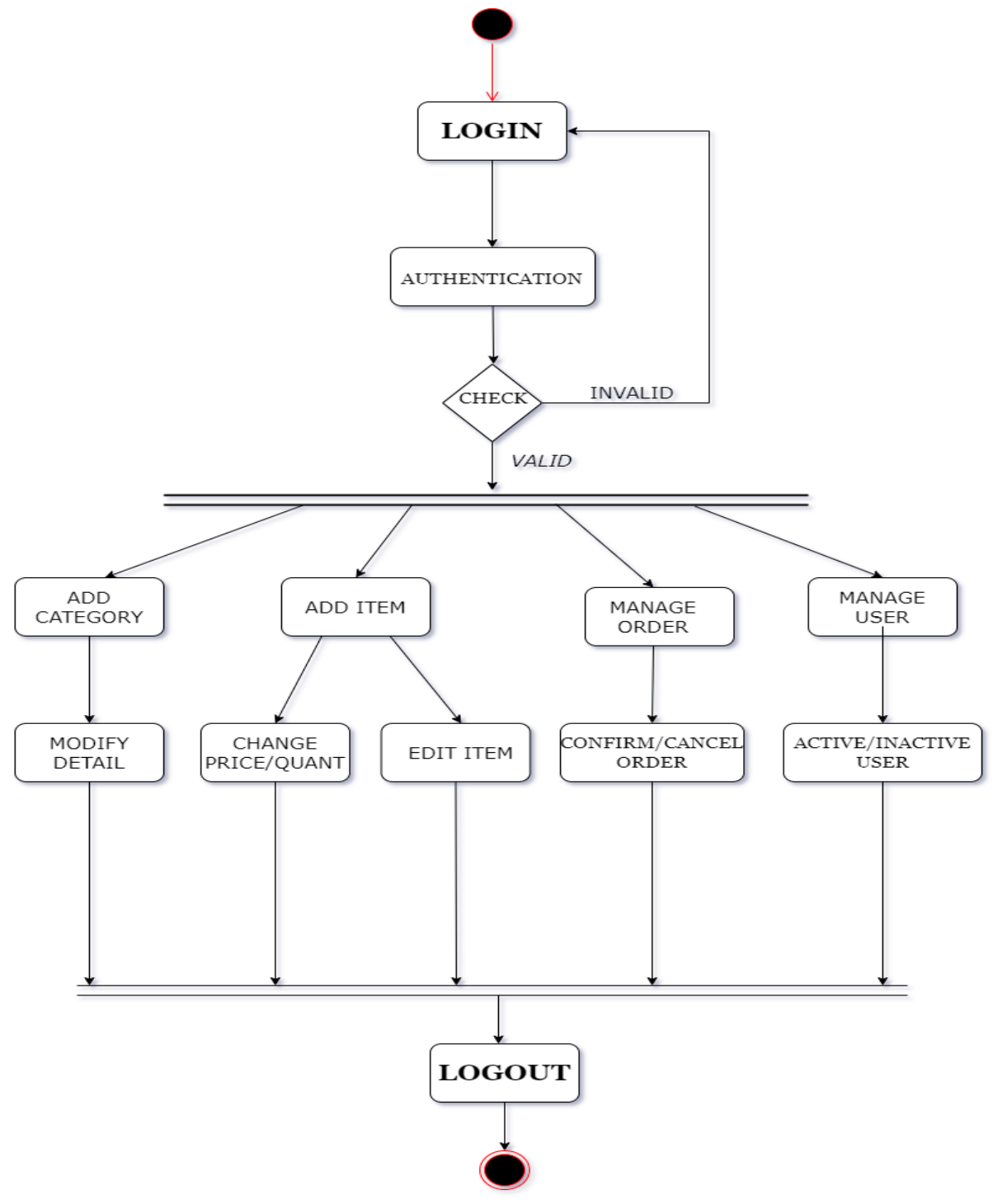
- Only registered customer will be able to place an order after authentication.
- Shoppers will be able to see their product, delete, update, and add new products.

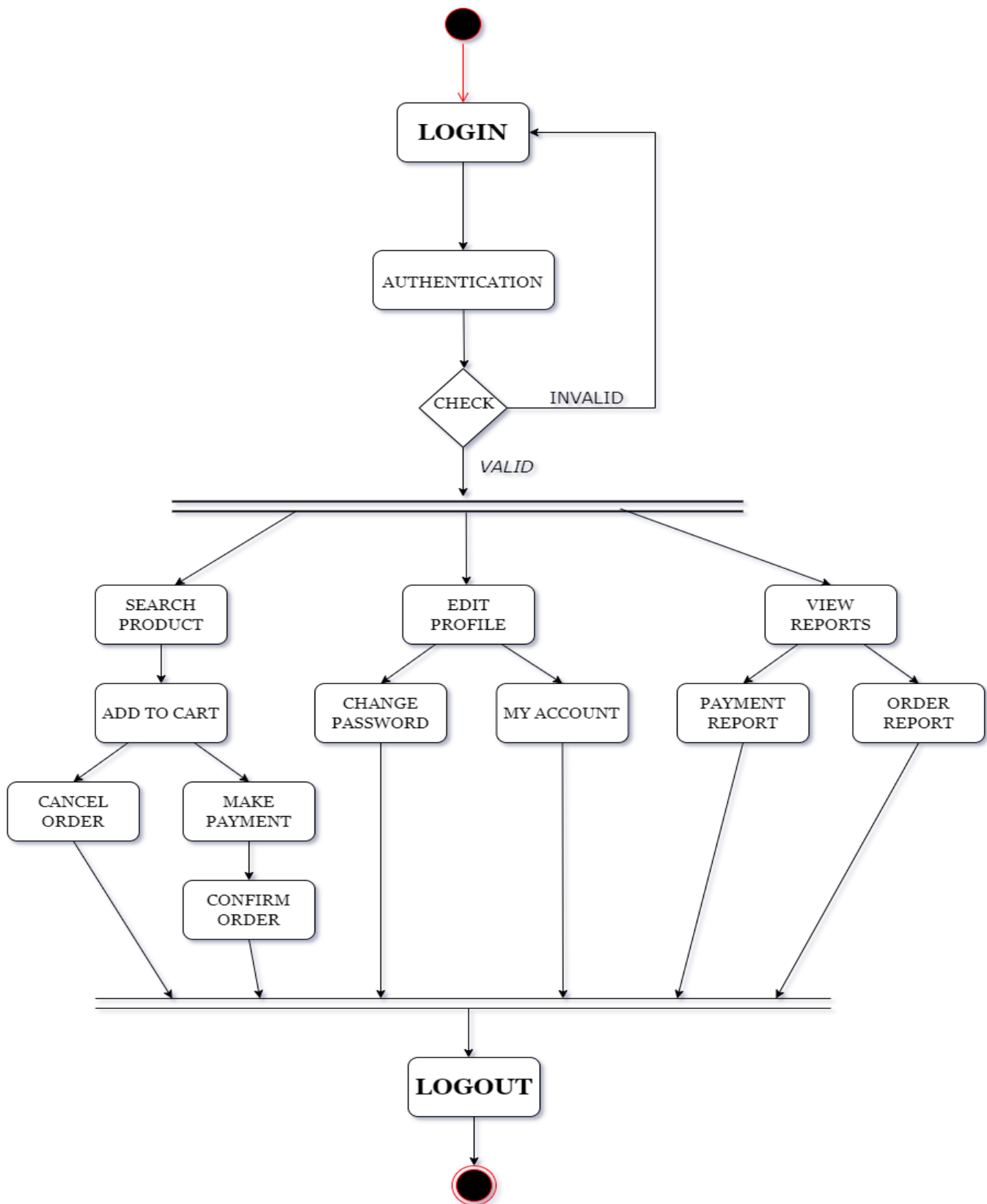
Efficiency and Maintainability:

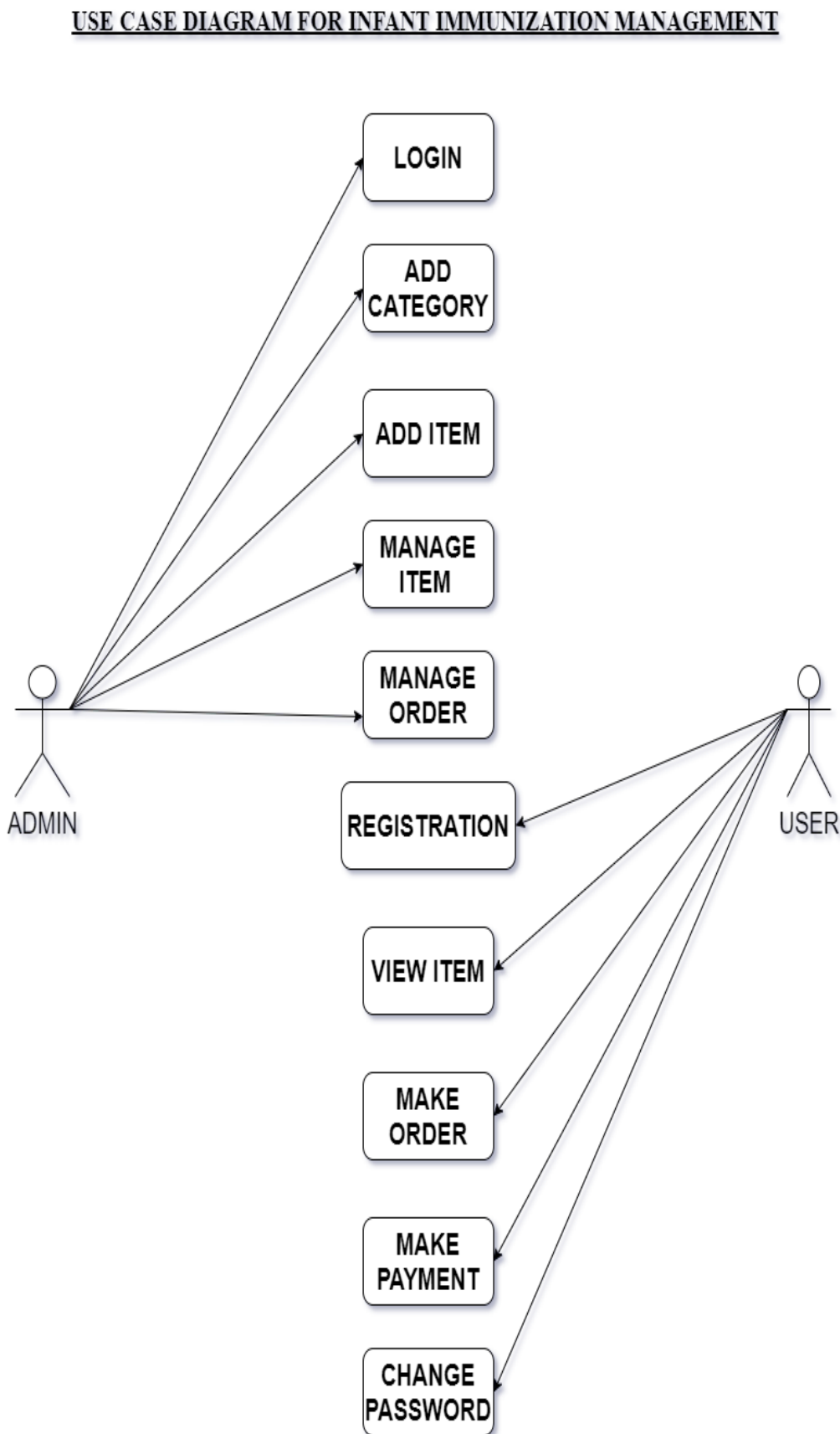
- Page loads should be returned and formatted in a timely fashion depending on request being made.
- Administrators have ability to see all orders and maintain products.
- Commercial database software will be used to maintain System data Persistence.
- A readymade Web Server will be installed to host online shopping portal (Web Site) to management server capabilities.

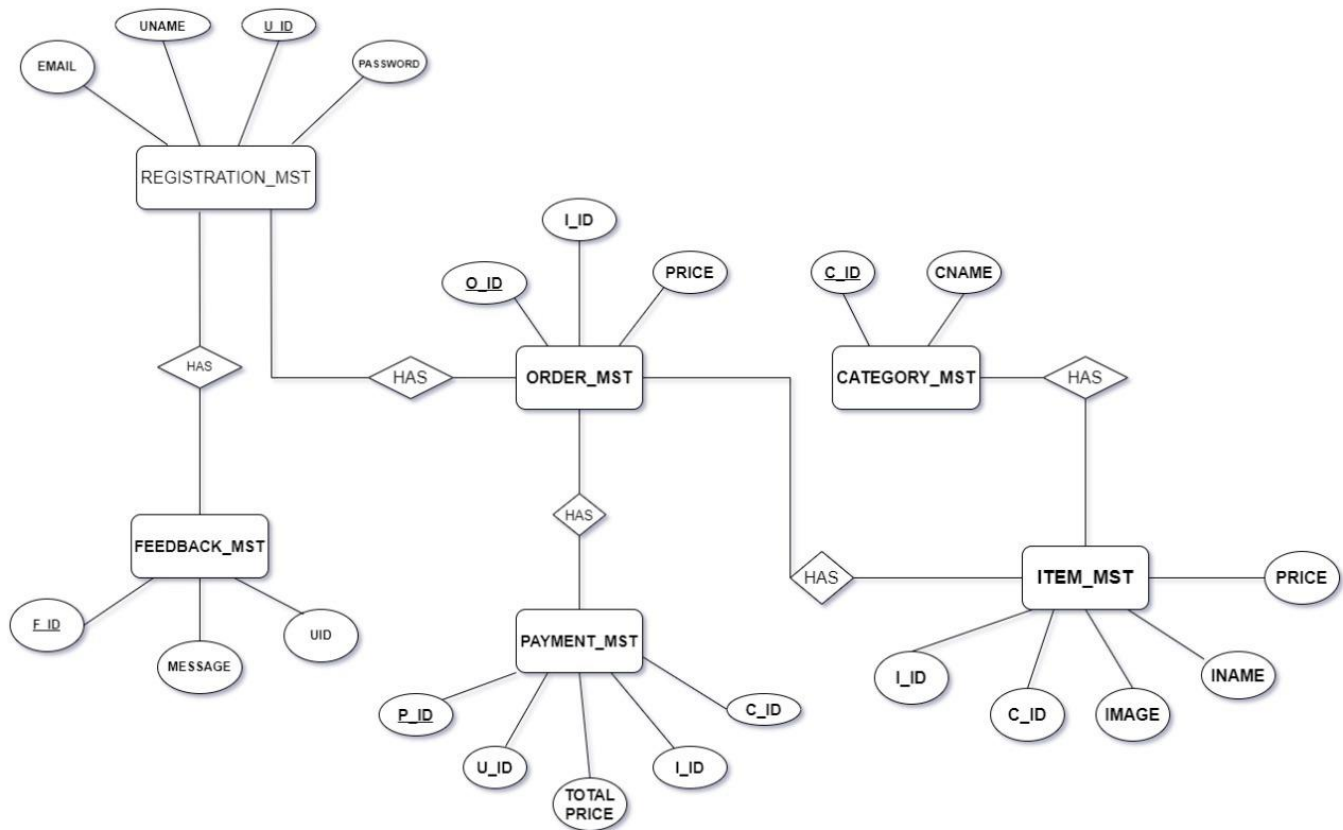
Modularity:

- These modules will be loosely coupled and highly cohesive.
- System will contain CRM, Inventory, shopping cart, order processing, payment processing, and Delivery modules.

4. System Design:*ACTIVITY DIAGRAM FOR ADMIN SIDE***Figure 1: Activity Diagram
Admin Side**

ACTIVITY DIAGRAM FOR USER SIDE**Figure 2: Activity Diagram****Delivery person**

Use Case Diagram:**Figure 3: Use Case Diagram**

ER Diagram:**Figure 4: E-R Diagram**

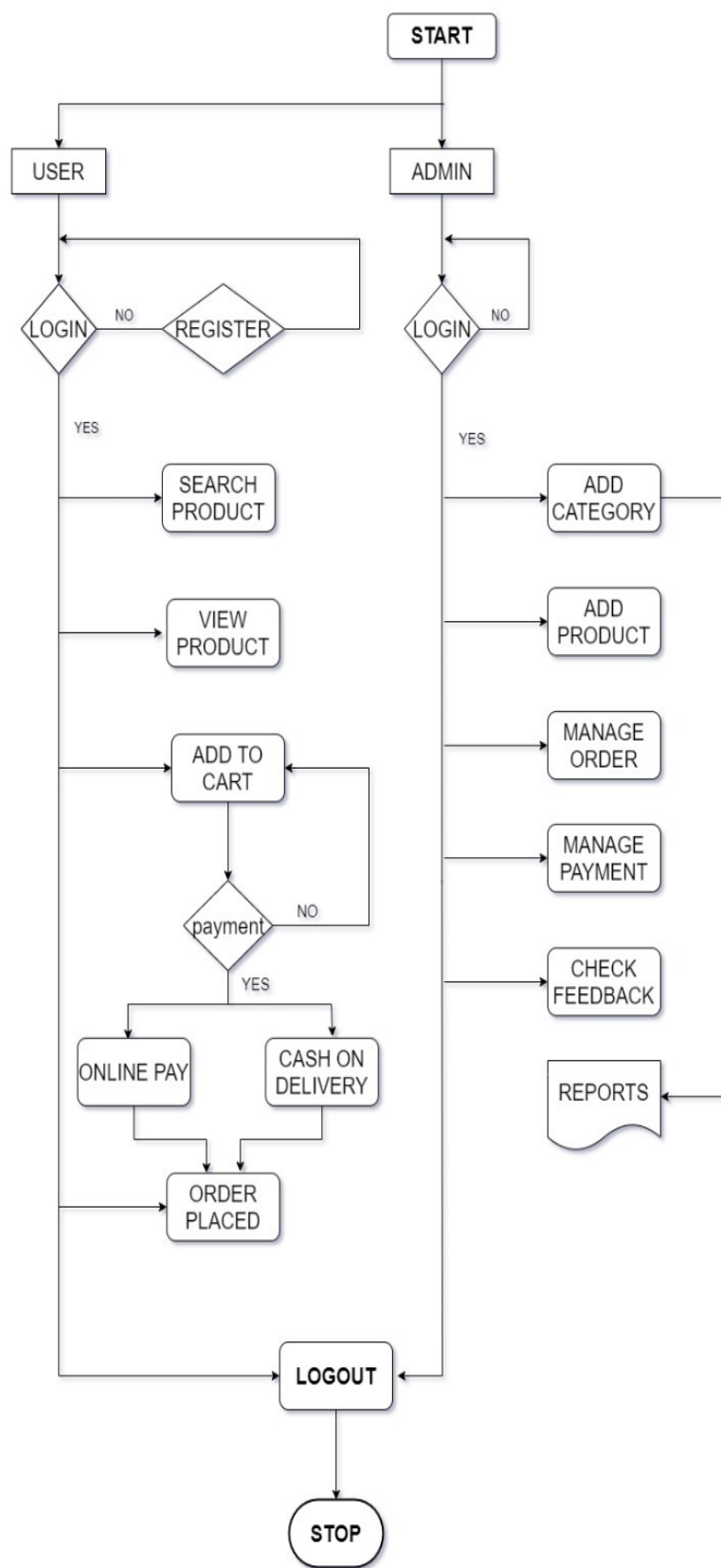


Figure 5: System Flow Diagram

0 – Level DFD

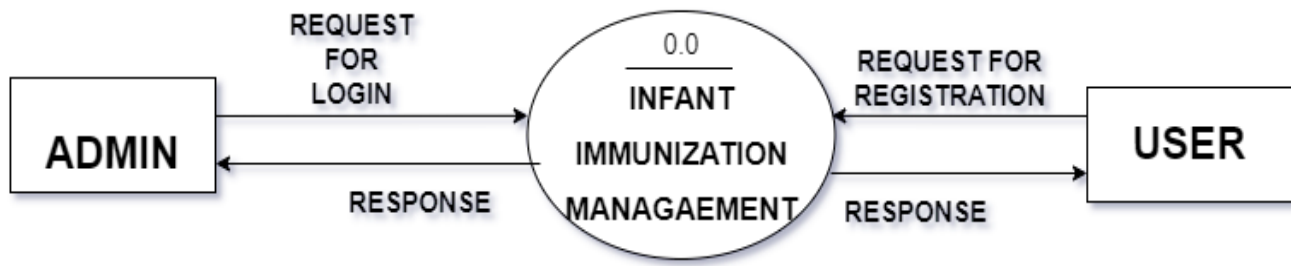


Figure 6: Activity Diagram 0 Level

2nd Level – Admin side DFD (3.0)

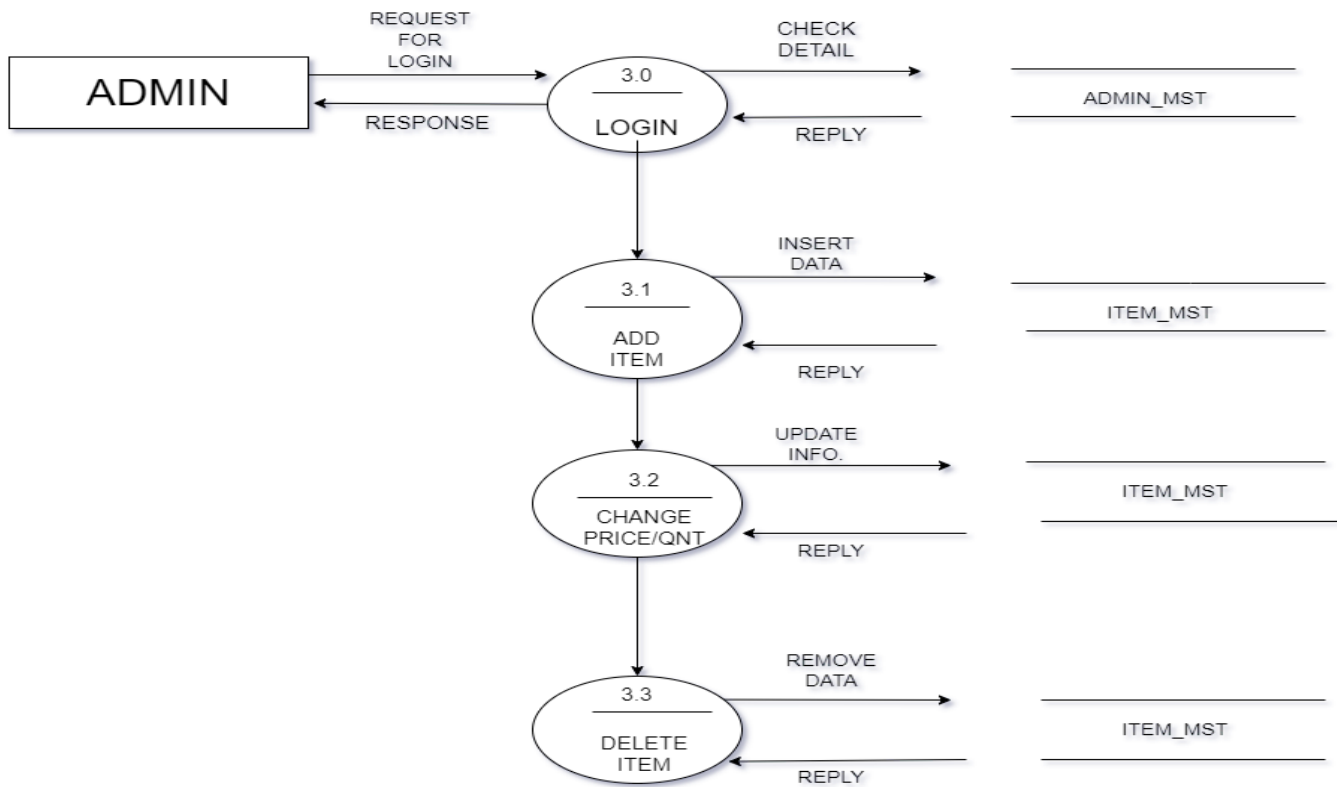
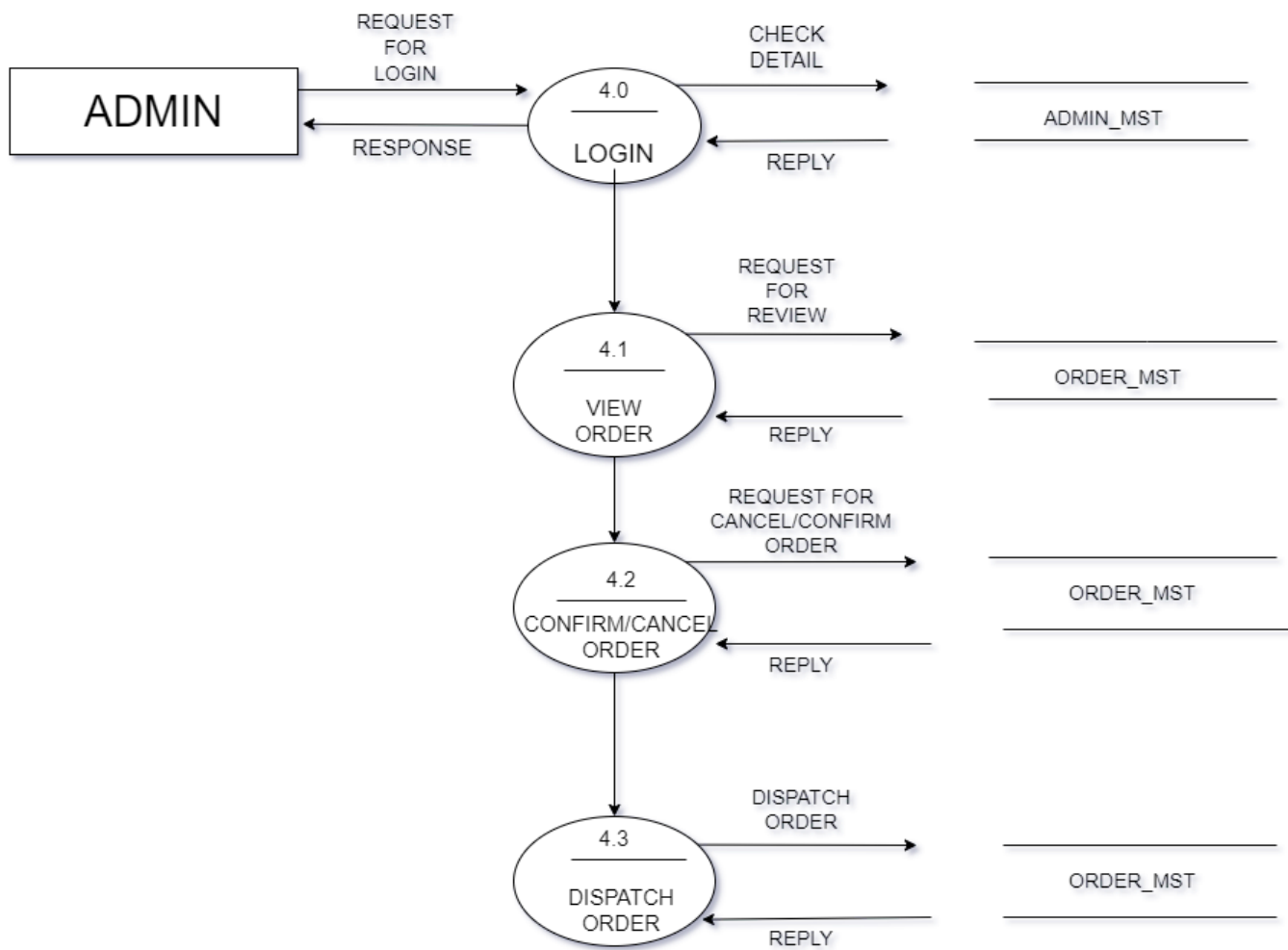
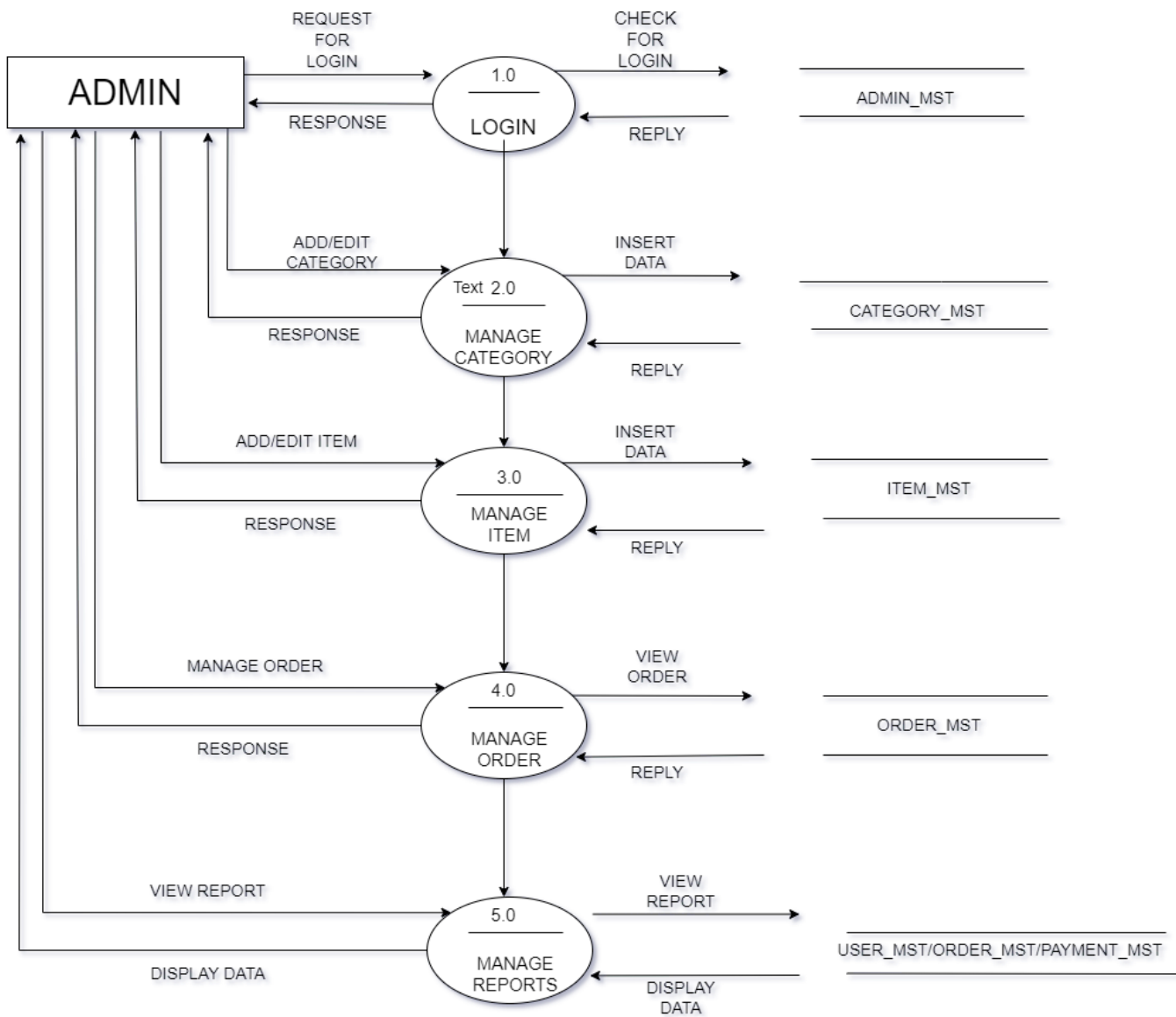


Figure 7: Activity Diagram 2nd Level

2nd Level – Admin side DFD (4.0)**Figure 8: Activity Diagram 2nd Level**

ADMIN SIDE DFD -1ST LEVEL**Figure 9: DFD Diagram**

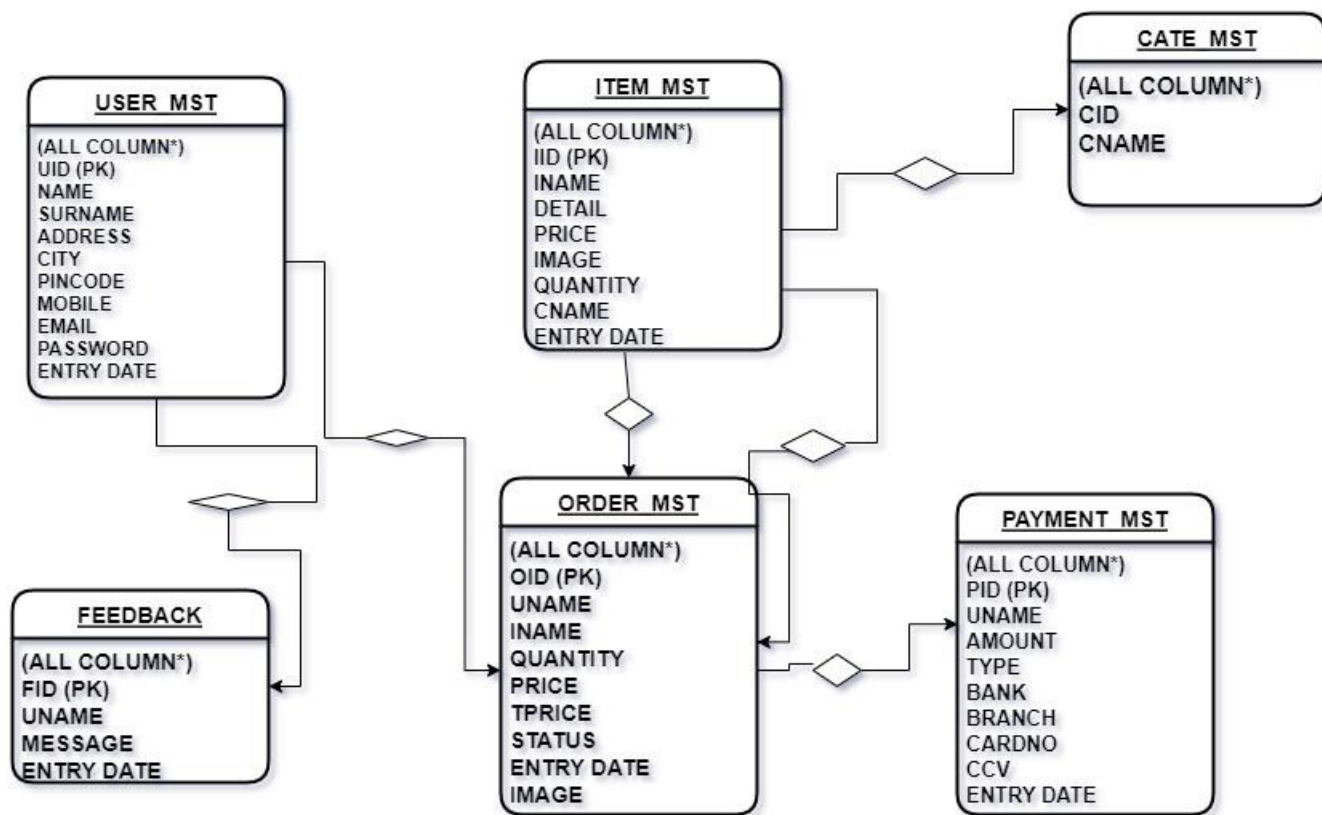


Figure 10: Class Diagram

5. Table Structure:

1. Brands:

Column Name	Data Type	Allow Nulls
BrandID	int	<input type="checkbox"/>
Name	nvarchar(500)	<input checked="" type="checkbox"/>

2. Cart:

Column Name	Data Type	Allow Nulls
CartID	int	<input type="checkbox"/>
UID	int	<input checked="" type="checkbox"/>
PID	int	<input checked="" type="checkbox"/>
PName	nvarchar(MAX)	<input checked="" type="checkbox"/>
PPrice	money	<input checked="" type="checkbox"/>
PSelPrice	money	<input checked="" type="checkbox"/>
SubPAmount		<input checked="" type="checkbox"/>
SubSAmount		<input checked="" type="checkbox"/>
Qty	int	<input checked="" type="checkbox"/>

3. Category :

Column Name	Data Type	Allow Nulls
CatID	int	<input type="checkbox"/>
CatName	nvarchar(MAX)	<input checked="" type="checkbox"/>

4. ForgotPass:

Column Name	Data Type	Allow Nulls
Id	nvarchar(500)	<input type="checkbox"/>
Uid	int	<input checked="" type="checkbox"/>
RequestDateTime	datetime	<input checked="" type="checkbox"/>

5. Gender :

Column Name	Data Type	Allow Nulls
GenderID	int	<input type="checkbox"/>
GenderName	nvarchar(MAX)	<input checked="" type="checkbox"/>

6. OrderProducts :

Column Name	Data Type	Allow Nulls
OrderProdID	int	<input type="checkbox"/>
OrderID	nvarchar(50)	<input checked="" type="checkbox"/>
UserID	int	<input checked="" type="checkbox"/>
PID	int	<input checked="" type="checkbox"/>
Products	nvarchar(MAX)	<input checked="" type="checkbox"/>
Quantity	int	<input checked="" type="checkbox"/>
OrderDate	datetime	<input checked="" type="checkbox"/>
Status	nvarchar(100)	<input checked="" type="checkbox"/>

7. Orders:

Column Name	Data Type	Allow Nulls
OrderID	int	<input type="checkbox"/>
UserID	int	<input checked="" type="checkbox"/>
EMail	nvarchar(MAX)	<input checked="" type="checkbox"/>
CartAmount	money	<input checked="" type="checkbox"/>
CartDiscount	money	<input checked="" type="checkbox"/>
TotalPaid	money	<input checked="" type="checkbox"/>
PaymentType	nvarchar(50)	<input checked="" type="checkbox"/>
PaymentStatus	nvarchar(50)	<input checked="" type="checkbox"/>
DateOfPurchase	datetime	<input checked="" type="checkbox"/>
Name	nvarchar(200)	<input checked="" type="checkbox"/>
Address	nvarchar(MAX)	<input checked="" type="checkbox"/>
MobileNumber	nvarchar(50)	<input checked="" type="checkbox"/>
OrderStatus	nvarchar(50)	<input checked="" type="checkbox"/>
OrderNumber	nvarchar(50)	<input checked="" type="checkbox"/>

8. ProductImages :

Column Name	Data Type	Allow Nulls
PIMGID	int	<input type="checkbox"/>
PID	int	<input checked="" type="checkbox"/>
Name	nvarchar(MAX)	<input checked="" type="checkbox"/>
Extention	nvarchar(500)	<input checked="" type="checkbox"/>

9. Products :

	Column Name	Data Type	Allow Nulls
1	PID	int	<input type="checkbox"/>
2	PName	nvarchar(MAX)	<input checked="" type="checkbox"/>
3	PPrice	money	<input checked="" type="checkbox"/>
4	PSelPrice	money	<input checked="" type="checkbox"/>
5	PBrandID	int	<input checked="" type="checkbox"/>
6	PCategoryID	int	<input checked="" type="checkbox"/>
7	PSubCatID	int	<input checked="" type="checkbox"/>
8	PGender	int	<input checked="" type="checkbox"/>
9	PDescription	nvarchar(MAX)	<input checked="" type="checkbox"/>
10	PProductDetails	nvarchar(MAX)	<input checked="" type="checkbox"/>
11	PMaterialCare	nvarchar(MAX)	<input checked="" type="checkbox"/>
12	FreeDelivery	int	<input checked="" type="checkbox"/>
13	[30DayRet]	int	<input checked="" type="checkbox"/>
14	COD	int	<input checked="" type="checkbox"/>

10.ProductSizeQuality :

	Column Name	Data Type	Allow Nulls
1	PrdSizeQuantID	int	<input type="checkbox"/>
2	PID	int	<input checked="" type="checkbox"/>
3	SizelD	int	<input checked="" type="checkbox"/>
4	Quantity	int	<input checked="" type="checkbox"/>

11.Purchase

	Column Name	Data Type	Allow Nulls
1	PurchaseID	int	<input type="checkbox"/>
2	UserID	int	<input checked="" type="checkbox"/>
3	PIDSizelD	nvarchar(MAX)	<input checked="" type="checkbox"/>
4	CartAmount	money	<input checked="" type="checkbox"/>
5	CartDiscount	money	<input checked="" type="checkbox"/>
6	TotalPayed	money	<input checked="" type="checkbox"/>
7	PaymentType	nvarchar(50)	<input checked="" type="checkbox"/>
8	PaymentStatus	nvarchar(50)	<input checked="" type="checkbox"/>
9	DateOfPurchase	datetime	<input checked="" type="checkbox"/>
10	Name	nvarchar(200)	<input checked="" type="checkbox"/>
11	Address	nvarchar(MAX)	<input checked="" type="checkbox"/>
12	PinCode	nvarchar(10)	<input checked="" type="checkbox"/>
13	MobileNumber	nvarchar(50)	<input checked="" type="checkbox"/>

12.Sizes

	Column Name	Data Type	Allow Nulls
1	SizeID	int	<input type="checkbox"/>
2	SizeName	nvarchar(500)	<input checked="" type="checkbox"/>
3	BrandID	int	<input checked="" type="checkbox"/>
4	CategoryID	int	<input checked="" type="checkbox"/>
5	SubCategoryID	int	<input checked="" type="checkbox"/>
6	GenderID	int	<input checked="" type="checkbox"/>

13.SubCategory

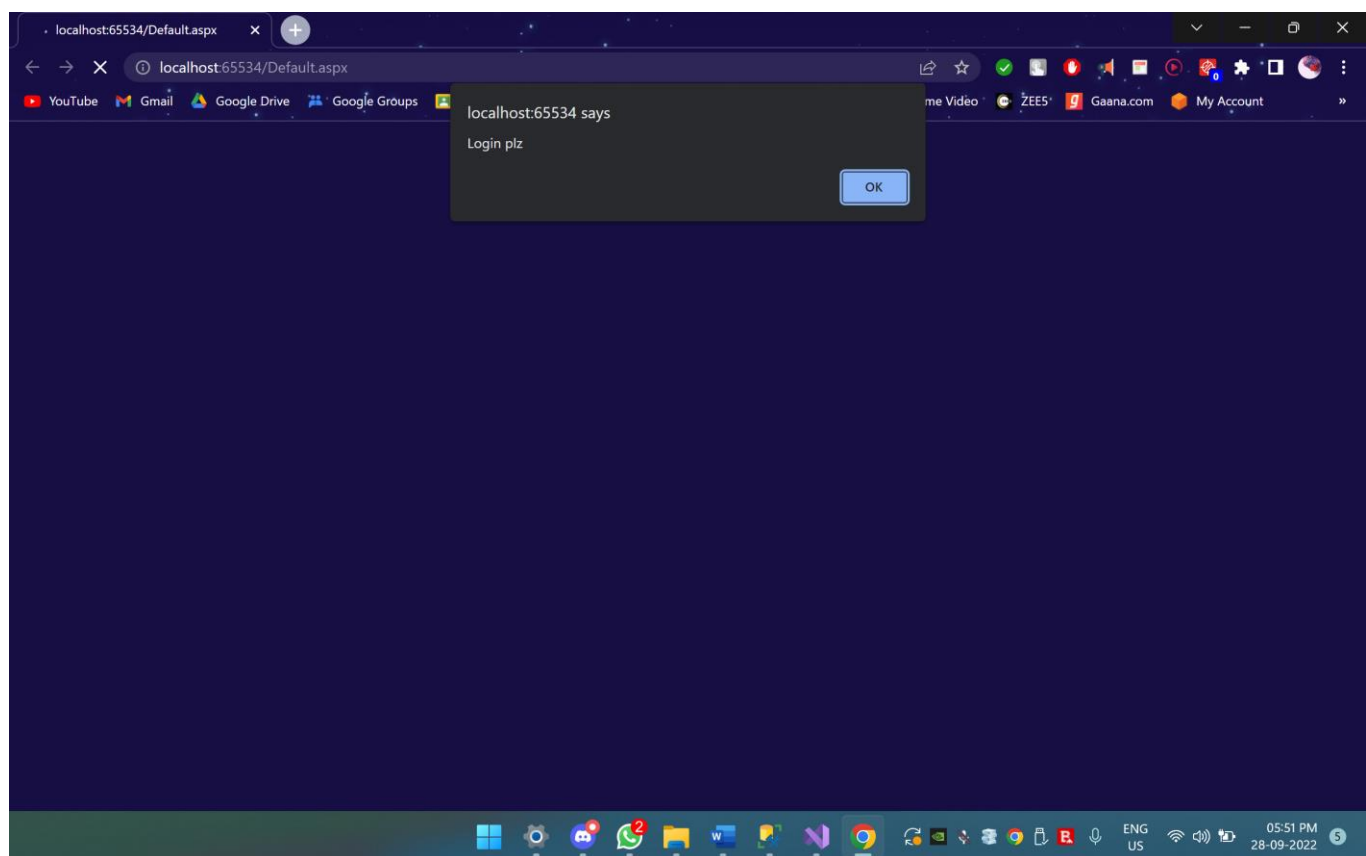
	Column Name	Data Type	Allow Nulls
1	SubCatID	int	<input type="checkbox"/>
2	SubCatName	nvarchar(MAX)	<input checked="" type="checkbox"/>
3	MainCatID	int	<input checked="" type="checkbox"/>

14.Users

	Column Name	Data Type	Allow Nulls
1	Uid	int	<input type="checkbox"/>
2	Username	nvarchar(100)	<input checked="" type="checkbox"/>
3	Password	nvarchar(100)	<input checked="" type="checkbox"/>
4	Email	nvarchar(100)	<input checked="" type="checkbox"/>
5	Name	nvarchar(100)	<input checked="" type="checkbox"/>
6	Usertype	nvarchar(50)	<input checked="" type="checkbox"/>

6. Screenshots:

Home page



A screenshot of a web browser showing the 'Infant Immunization Management' website. The URL 'localhost:65534/Default.aspx' is visible in the address bar. The main content features a large image of a baby with a circular graphic overlay that reads '1-2 months'. Below the image is a 'Buy Now' button. The navigation menu includes 'Home', 'About', 'Products', 'Cart', 'SignUp', and 'SignIn'. At the bottom, there are three icons with labels: 'Care for Mom' (a woman holding a baby), 'Care for New Born' (a baby crawling), and 'Care for Young Child' (two children). The taskbar at the bottom is identical to the one in the previous screenshot.

Infant Immunization Management < + localhost:65534/Default.aspx

YouTube Gmail Google Drive Google Groups Google Classroom Translate Disney+ Hotstar VOOT Prime Video ZEE5 Gaana.com My Account

Home About Products Cart SignUp SignIn

Care for Mom
Vaccines are need for Pregnant mothers for welfare of both....
[View More »](#)

Care for New Born
Vaccines are need for babies for their well being and security for their....
[View More »](#)

Care for Young Child
Vaccines are need for Children reaching puberty to keep them healthy and....
[View More »](#)

BLACK FRIDAY DEAL

05:51 PM 28-09-2022 ENG US

Infant Immunization Management < + localhost:65534/Default.aspx

YouTube Gmail Google Drive Google Groups Google Classroom Translate Disney+ Hotstar VOOT Prime Video ZEE5 Gaana.com My Account

Home About Products Cart SignUp SignIn

SERUM INSTITUTE OF INDIA
TT - 1
500-₹ 400.00 (100 off)

SANOFI PASTEUR
TT - 2
600-₹ 450.00 (150 off)

50% Off on All Vaccines

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Back to top

05:52 PM 28-09-2022 ENG US

The screenshot shows a web browser window with the URL localhost:65534/SignUp.aspx. The page title is "Infant Immunization Management". The main content is a registration form with fields for UserName, Password, Confirm Password, Your Full Name, and Email, each with an associated text input box. Below the inputs are two buttons: a green "SignUP" button and a grey "Label" button.

UserName:
Enter Your UserName

Password:
Enter Your password

Confirm Password:
Enter Your Confirm password

Your Full Name:
Enter Your Name

Email:
Enter Your Email

SignUP **Label**

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The screenshot shows a web browser window with the URL localhost:65534/SignIn.aspx. The page title is "Infant Immunization Management". The main content is a login form with fields for UserName and Password, each with an associated text input box. Below the inputs are two buttons: a green "Login»" button and a grey "Sign Up" button. There is also a "Forgot Password" link.

UserName

Password

Remember me

Login» **Sign Up**

[Forgot Password](#)

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My E-Shopping

localhost:65534/AdminHome.aspx

Home About Contact US Products Manage Sign Out

Welcome Admin !...

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User Login Back to top



My E-Shopping

localhost:65534/AdminHome.aspx

Home About Contact US Products Manage Sign Out

Welcome Admin !...

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- Add Brand
- Add Category
- Add SubCategory
- Add Gender
- Add Size

- Edit Brand
- Edit Category
- Edit SubCategory
- Edit Size**

- Report

Back to top



Welcome Admin !...

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User Login · Back to top



Add Brand

BrandName

Add

Brands

All Brands

#	Brand	Edit
4	Serum Institute of India	Edit
5	Sanofi Pasteur	Edit
6	DANO	Edit
7	Pasteur Merieux SV	Edit
8	BE	Edit
9	ACTIZA	Edit



Add Category

Category Name

Add Category

Categories

All Categories

#	Categories	Edit
1	Pregnant Women	Edit
2	Children	Edit
3	Infants	Edit

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[User Login](#) [Back to top](#)



Add SubCategory

Main CategoryID

SubCategory Name

Add SubCategory

Sub Categories

All Sub Categories

#	Sub-Category	Main Category	Edit
1	Intra Muscular	Pregnant Women	Edit
2	Oral Vaccination	Children	Edit
3	Intra Muscular	Children	Edit
4	Sub Cutaneous	Children	Edit



My E-Shopping

localhost:65534/AddGender.aspx

Home About Contact US Products Manage Sign Out

Add Gender

Gender

Add

All Gender		
#	Gender	Edit
1	Male	Edit
2	Female	Edit
3	Other	Edit
4	UniSex	Edit

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User Login Back to top

05:53 PM 28-09-2022 6

My E-Shopping

localhost:65534/AddSize.aspx

Home About Contact US Products Manage Sign Out

Add Size

Size Name

Brand

Category

Sub Category

Gender

Add Size

All Sizes	

05:53 PM 28-09-2022 6

The screenshot shows a web browser window titled "My E-Shopping" with the URL "localhost:65534/EditBrand.aspx". The page has a header with links for Home, About, Contact US, Products, Manage, and Sign Out. On the left, there are input fields for "Enter ID:" and "Enter Brand:", a blue "UPDATE" button, and a search bar labeled "Search Brand....". On the right, there is a table titled "All Brands" with columns "BrandID" and "Name", containing 16 rows of data. The taskbar at the bottom shows various application icons.

BrandID	Name
4	Serum Institute of India
5	Sanofi Pasteur
6	DANO
7	Pasteur Merieux SV
8	BE
9	ACTIZA
10	HLL Lifecare Ltd.
11	MSD
12	Sabin
13	VitaWin
14	Merck & Co Inc.
15	VBI Vaccines
16	BHARAT Biotech

The screenshot shows a web browser window titled "My E-Shopping" with the URL "localhost:65534/EditCategory.aspx". The page has a header with links for Home, About, Contact US, Products, Manage, and Sign Out. On the left, there are input fields for "Enter Category ID:" and "Enter Category Name:", a blue "UPDATE" button, and a search bar labeled "Search Category....". On the right, there is a table titled "All Category" with columns "CatID" and "CatName", containing 3 rows of data. The taskbar at the bottom shows various application icons.

CatID	CatName
1	Pregnant Women
2	Children
3	Infants

The screenshot shows a Windows taskbar with a dark theme. It includes icons for File Explorer, Control Panel, Task View, Start, and several pinned applications like WhatsApp, Microsoft Edge, and File Explorer. The system tray shows the date and time as "05:54 PM 28-09-2022".

My E-Shopping localhost:65534/EditSubCategory.aspx

YouTube Gmail Google Drive Google Groups Google Classroom Translate Disney+ Hotstar VOOT Prime Video ZEE5 Gaana.com My Account

Edit Sub Category

Enter SubCatID: Select Category: Sub Category:

ID	MainCategory	SubCategory
1	Pregnant Women	Intra Muscular
2	Children	Oral Vaccination
3	Children	Intra Muscular
4	Children	Sub Cutaneous
5	Infants	Oral Vaccination
6	Infants	Intra Muscular
7	Infants	Intra Dermal
8	Infants	Sub Cutaneous

05:54 PM 28-09-2022

My E-Shopping localhost:65534/EditSize.aspx

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Edit Size

Enter ID: All Size

Enter Size:

Select Brand:

Select Category:

Sub Category:

Gender:

SizeID	SizeName	Brand	Category	SubCategory	Gender
1	0.5 ml	Serum Institute of India	Pregnant Women	Intra Muscular	Female
2	0.5ml	Sanofi Pasteur	Pregnant Women	Intra Muscular	Female
3	0.5 ml	DANO	Pregnant Women	Intra Muscular	Female
4	0.5 ml	Pasteur Merieux SV	Pregnant Women	Intra Muscular	Female
5	0.5 ml	BE	Pregnant Women	Intra Muscular	Female
6	0.5 ml	ACTIZA	Children	Intra Muscular	UniSex
7	0.5 ml	Sanofi Pasteur	Children	Intra Muscular	UniSex

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Product Sells Reports

OrderID	Name	PName	QtySell	StockOpening	Available
831366	Rajendra	TT - 1	1	30	29
371842	Ripunjai Kaushik	OPV Booster	1	50	49
924052	Rajendra	Hepatitis B - Birth dose	1	50	49

Quantity Start Report

PName	Quantity
BCG	50
DPT booster - 1	50
Hepatitis B - Birth dose	50
OPV Booster	50
TT - 1	30
TT - 2	50

Login Success, Welcome user

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[Back to top](#)



Product localhost:65534/Products.aspx

Home About Contact US Products Cart 0 Sign Out Welcome: USER

Showing All Products

All Products
For Pregnant Women
Infants
Children

Search Products....


MERCK & CO INC.


SERUM INSTITUTE OF INDIA
BCG
450₹ 170.00 (280 off)


SERUM INSTITUTE OF INDIA
OPV Booster
400₹ 250.00 (150 off)


ACTIZA
DPT booster - 1
500₹ 300.00 (200 off)

Windows taskbar: 05:55 PM 28-09-2022

Product localhost:65534/Products.aspx

Home About Contact US Products Cart 0 Sign Out Welcome: USER


MERCK & CO INC.
Hepatitis B - Birth dose
600₹ 400.00 (200 off)


SERUM INSTITUTE OF INDIA
BCG
450₹ 170.00 (280 off)


SERUM INSTITUTE OF INDIA
OPV Booster
400₹ 250.00 (150 off)


ACTIZA
DPT booster - 1
500₹ 300.00 (200 off)


SANOFI PASTEUR
TT - 2
600₹ 450.00 (150 off)

localhost:65534/ProductView.aspx?PID=5

Windows taskbar: 05:55 PM 28-09-2022

localhost:65534/ProductView.aspx?PID=6

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Infant Immunization Management Home About Contact US Products Cart 0 Sign Out Welcome: USER

Hepatitis B - Birth dose

Rs. ₹ 600.00 Off Rs.200

Rs. ₹ 400.00

SIZE
0.5 ml

ADD TO CART

Description
At birth or as early as possible within 24 hours

Product Details
This is given to the infants at the earliest as possible.

Material & Care
Antero-lateral side of mid-thigh

Free Delivery
30 Days Returns
Cash on Delivery

05:55 PM 28-09-2022

localhost:65534/Cart.aspx

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Cart 1 Sign Out Welcome: USER

My Cart (1 Item(s))

	Hepatitis B - Birth dose Rs. 400.00 Rs. 600.00 Off Rs.200	Qty: <input type="button" value="-"/> <input checked="" type="button" value="1"/> <input type="button" value="+"/>	SubTotal: Rs. 400.00
--	--	--	----------------------

Price Details

Total	Rs. 600.00
Cart Discount	- Rs. 200.00
Cart Total	Rs. 400.00

BUY NOW

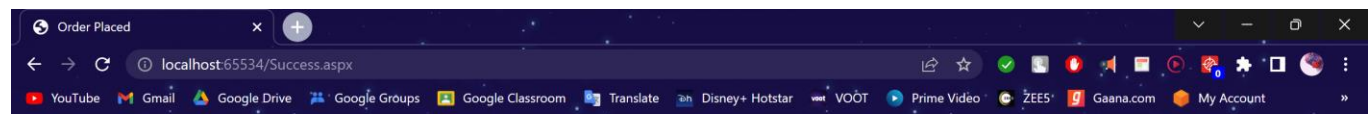
05:56 PM 28-09-2022

The screenshot shows a web browser window with the URL localhost:65534/Payment.aspx. The page title is "Infant Immunization Management". The top navigation bar includes links for Home, About, Contact US, Products, a Cart icon (Cart 1), Sign Out, and Welcome: USER. A sidebar on the right displays "PRICE DETAILS" with "Cart Total Rs. 600.00", "Cart Discount - Rs. 200", and a total of "Total Rs. 400.00". The main content area is titled "Delivery Address" and contains fields for Name, Address, Pin Code, and Mobile Number.

Choose Payment Mode



The screenshot shows a web browser window with the same URL and page title as the previous screenshot. The "Delivery Address" section is partially visible at the top. Below it, the "Choose Payment Mode" section is shown with three tabs: "WALLETS" (selected), "CREDIT/DEBIT CARDS", and "COD". Under the "WALLETS" tab, there is a heading "HOME" and some placeholder text "Some content.". A "Pay with Paytm" button is present. Below this, a message encourages users to "Place your order and Pay using our Accepted Payments channels, Your order will be dispatched upon receiving full payment." A "Checkout »" button is located at the bottom of this section. The bottom of the screen shows a dark footer bar with the company copyright information "©2022 RK² Company Pvt.Ltd. · [Home](#) · [About](#) · [Contact](#) · [Products](#)" and a "Back to top" link. The system tray at the bottom right shows the same date and time as the taskbar in the previous screenshot.



Congrats! Order Placed Successfully...

[Back To Products](#)



7 Conclusion:

Technology has made significant progress over the years to provide consumers a better onlineshopping experience and will continue to do so for years to come. With the rapid growth of products and brands, people have speculated that online shopping will overtake in-store shopping. While this has been the case in some areas, there is still demand for brick and mortar stores in market areas where the consumer feels more comfortable seeing and touchingthe product being bought. However, the availability of online shopping has produced a more educated consumer that can shop around with relative ease without having to spend a large amount of time. In exchange, online shopping has opened up doors to many small retailersthat would never be in business if they had to incur the high cost of owning a brick and mortar store. At the end, it has been a win-win situation for both consumer and sellers

8 Future Scope:

The internet, its popularity, and technological developments are a good mixture for any business. It is an undeniable fact regarding the future of Infant Immunization Management. It has not been a very long time since the industry has turned to the internet way of doing things. Payment gateway is in our future scope we are going to provide many options for payment. We will permit multiple payment modes that include UPI, cash on delivery, card on delivery,net banking, EMIs on credit or debit card and pay-later credit facility.

9 References:

Google : www.google.com,

Geeks for Geeks : <https://www.geeksforgeeks.org>,

W3Schools : <https://www.w3schools.com/>,

Javatpoint : <https://www.javatpoint.com/>,