



## INSTITUTE FOR ADVANCED COMPUTING AND SOFTWARE DEVELOPMENT AKURDI, PUNE

Documentation On

# Online Bike Rental System,

PG-DAC SEPT 2022

**Submitted By:**

**Group No: 78**

**Roll No.**

**219189**

**219165**

**Name:**

**Ratnesh Patil**

**Krushna Bairagi**

**Mr.Rohit Puranik**

**Centre Coordinator**

**Mrs. Rupali Thorat**

**Project Guide**

## **ABSTRACT**

This project is a web-based bike booking system for an existing company. The project objective is to deliver the online bike booking application into web platform.

This project is an attempt to provide the advantages of online booking of bike to ~~customers~~. It helps booking the bikes from anywhere through internet by using a website from any device. Thus, the customer will get the service of online booking of his favorite bike. This system can be implemented to any local or multinational branded companies having bikes for rents.

If companies are providing an online portal where their customers can enjoy easy booking from anywhere, the company won't be losing any more customers. Since this application is available in the Smartphone it is easily accessible and always available.

## **ACKNOWLEDGEMENT**

I take this occasion to thank God, almighty for blessing us with his grace and taking our endeavor to a successful culmination. I extend my sincere and heartfelt thanks to our esteemed guide, **Mrs. Rupali Thorat** for providing me with the right guidance and advice at the crucial juncture and for showing me the right way. I extend my sincere thanks to our respected **Centre Co-Ordinator Mr.Rohit puranik**, for allowing us to use the facilities available. I would like to thank the other faculty members also, at this occasion. Last but not the least, I would like to thank my friends and family for the support and encouragement they have given me during the course of our work.

**Ratnesh Patil (219189)**

**Krushna Bairagi (219165)**

## Table of Contents

<b>ABSTRACT.....</b>	<b>2</b>
<b>ACKNOWLEDGEMENT.....</b>	<b>3</b>
<b>INTRODUCTION.....</b>	<b>7</b>
<b>FEATURES .....</b>	<b>7</b>
<b>1.1 PROJECT OBJECTIVE.....</b>	<b>8</b>
<b>1.2 PROJECT OVERVIEW .....</b>	<b>8</b>
<b>1.3 PROJECT SCOPE .....</b>	<b>9</b>
<b>1.4 STUDY OF THE SYSTEM .....</b>	<b>9</b>
<b>1.4.1 MODULES .....</b>	<b>9</b>
<b>SYSTEM ANALYSIS.....</b>	<b>19</b>
<b>2.1 EXISTING SYSTEM .....</b>	<b>19</b>
<b>2.2 PROPOSED SYSTEM .....</b>	<b>19</b>
<b>2.3 SYSTEM REQUIREMENT SPECIFICATION.....</b>	<b>19</b>
<b>2.3.1 GENERAL DESCRIPTION.....</b>	<b>19</b>
<b>2.3.2 SYSTEM OBJECTIVES .....</b>	<b>20</b>
<b>2.3.3 SYSTEM REQUIREMENTS .....</b>	<b>20</b>
<b>MODERATOR.....</b>	<b>23</b>
<b>DESCRIPTION OF FEATURES.....</b>	<b>23</b>
<b>ADMIN .....</b>	<b>23</b>
<b>SYSTEM DESIGN.....</b>	<b>25</b>
<b>3.1 INPUT AND OUTPUT DESIGN .....</b>	<b>25</b>
<b>3.1.1 INPUT DESIGN .....</b>	<b>25</b>
<b>3.1.2 OUTPUT DESIGN .....</b>	<b>25</b>
<b>DATABASE DESIGN .....</b>	<b>27</b>
<b>3.2 DATABASE.....</b>	<b>27</b>
<b>3.3 SYSTEM TOOLS .....</b>	<b>27</b>
<b>3.3.1 FRONT END.....</b>	<b>27</b>
<b>3.3.2 BACKEND .....</b>	<b>27</b>

<b>1 LEVEL DFD FOR ADMIN .....</b>	<b>28</b>
<b>1 LEVEL DFD FOR CUSTOMER .....</b>	<b>29</b>
<b>E-R DIAGRAM.....</b>	<b>30</b>
<b>CLASS DIAGRAM.....</b>	<b>31</b>
<b>TABLE STRUCTURE .....</b>	<b>32</b>
<b>PROJECT DIAGRAMS.....</b>	<b>37</b>
<b>CONCLUSION .....</b>	<b>54</b>
<b>REFERENCES.....</b>	<b>55</b>

## LIST OF FIGURES

<b>FIGURE 1: ADMIN ACTIVITY DIAGRAM-----</b>	<b>11</b>
<b>FIGURE 2: SUPPLIER ACTIVITY DIAGRAM-----</b>	<b>13</b>
<b>FIGURE 3: CUSTOMER ACTIVITY DIAGRAM -----</b>	<b>15</b>
<b>FIGURE 4: DELIVERY BOY ACTIVITY DIAGRAM-----</b>	<b>17</b>
<b>FIGURE 5: 1 LEVEL DFD FOR ADMIN -----</b>	<b>28</b>
<b>FIGURE 6: 1 LEVEL DFD FOR CUTOMER-----</b>	<b>29</b>
<b>FIGURE 7: E-R DIAGRAM-----</b>	<b>30</b>
<b>FIGURE 8: CLASS DIAGRAM-----</b>	<b>31</b>
<b>FIGURE 9: TABLE STRUCTURE -----</b>	<b>32</b>
<b>FIGURE 10: PROJECT DIAGRAMS -----</b>	<b>37</b>

## INTRODUCTION

This system is named as Bike Rent System. This system is designed to help the customers to take bikes or two-wheelers for rent. When we go on any trip outside the town or country, we want to be free of time so instead of going through metros and taxis, we prefer to have our own vehicle for rent.

Using this system customers who want to take bikes on rent can register themselves as renters and can take any bike on rent. Address of the both are required as the customer can only take bike by going to the address provided and the vehicle owners can know the address that a customer is verified or not. The customer also has to upload some proofs to take the bike on rent.

Proofs like license, pan card, and identity card are compulsory so that no one could run taking the bike. Any customer whose proofs are not uploaded and are not valid will not be allowed to take any bike on rent. This has one admin account that verifies the registering user

This system has only one admin account and cannot have more than one admin account. Admin can verify the user who is booking the bike and accept the booking. If the admin does not verify the user booking the booking will be pending. All other features are explained further in detail.

**Features: -**

1. Live status of bikes availability
2. Search for different bike variants easily
3. Allows the customers to book the bike.
4. Date and time of booked bike by the system
5. Payment through website
6. Customer feedback system
7. The admin can add/delete/update bikes.

## **1.1 PROJECT OBJECTIVE**

The advancement in Information Technology and internet penetration has greatly enhanced various business processes and communication between company's services provider and their customers of which bike rental industry is not left out. This E-Bike Rental system is developed to provide the following services

Enhance Business Processes To be able to use internet technology to project the rental company to the global world instead of limiting their services to their local domain alone, thus increase their return on investment

## **1.2 PROJECT OVERVIEW**

Now a day's human wants comfortable in every sector in their life. For digitalization human's life become for comfortable. People want to do their work very easily and they try to ensure their comfortable life. For this website people can make their ride easy and they can work efficiently. This system can save peoples time and rise their productivity in their work. If someone needs bike or scooter temporally, they can rent the bike for their need able time. It's important to rent a right bike or scooter the client. That's all the things are handle by admin. In this system their show all of the bikes and the name of the variants and also price of renting and also time of the renting. Admin always handle those things that all the shown bike or scooter is available or not. If the bike or scooter is not available that will be show in this website. If there need add the bike or scooter, then admin can add those. In their admin manage the whole system. If the client wants to rent any bike or scooter, they need to register first with the required fields. When clients are registered member in this website then they can show all the available bike or scooter. They also rent bike or scooter which is shown available in the website. Client can manage their profile; They also see their payment history in their profile. Client can cancel their renting request within the valid reason. Client can give their valuable feedback in this system that how they feel comfortable with this service

## **1.3 PROJECT SCOPE**

The bike rental system to keep detail records of both the bikes and the customers, the duration they rent bike as well as the type of bike they rent.

The system will be mainly design for small a company that renders it bike rental services to customers.

The system will have the ability to generate invoice for each successful transaction.

The system will have feedback system for each bike booking.

## **1.4 STUDY OF THE SYSTEM**

### **1.4.1 MODULES:**

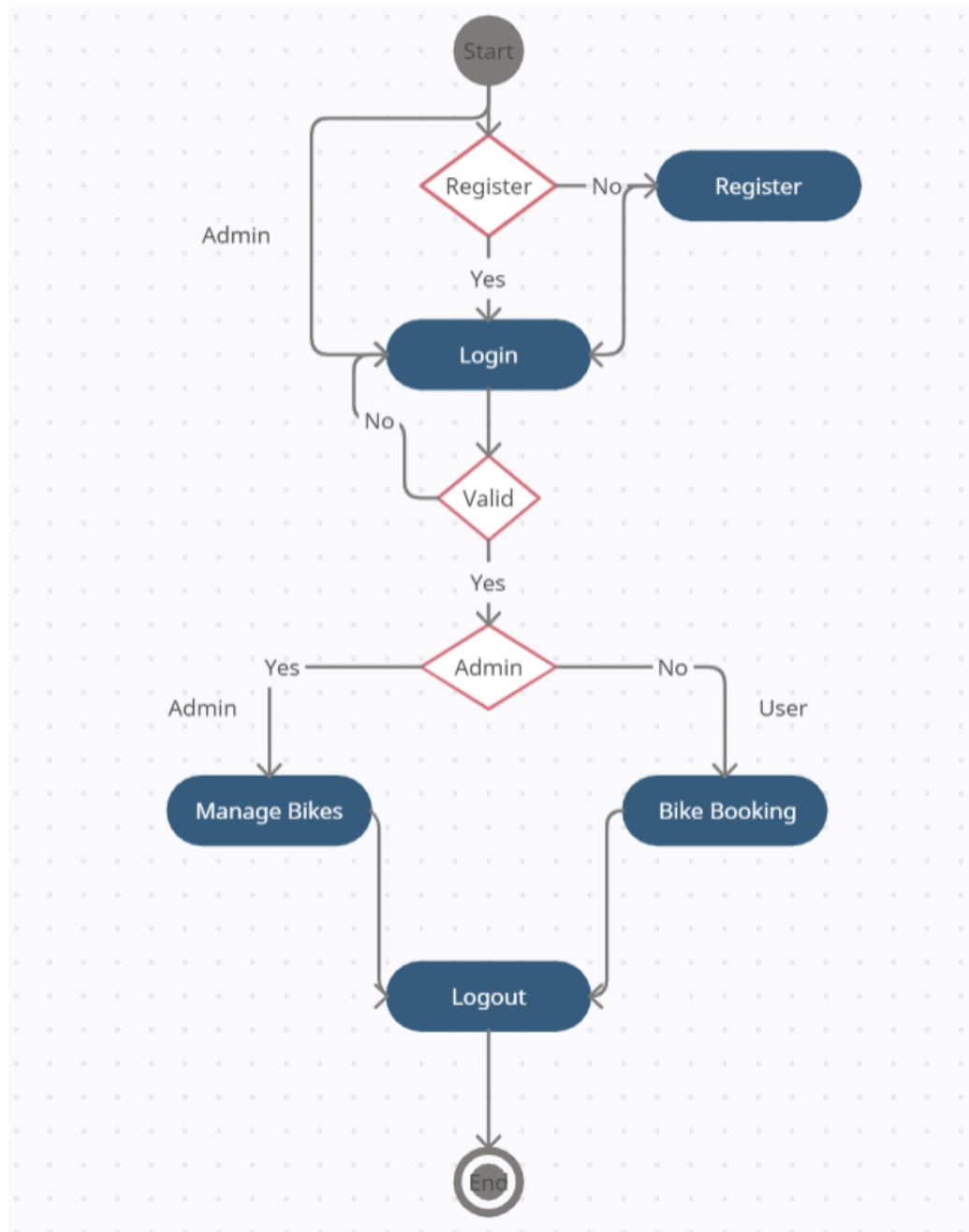
The system after careful analysis has been identified to be presented with the following modules and roles.

The modules involved are:

- Admin
- Customers
- Bikes

#### **1.4.1.1 Admin:**

The administrator is the super user of this application. Only admin have access into this admin page. Admin may be the owner of the shop. The administrator has all the information about the customers and about all bikes and booking



*Figure 1 Activity Diagram*

➤ **Add Bikes**

The rental system contains different kinds of bikes of different companies and variants. The Bikes can be classified into different companies. Admin can add new bike into the existing system with all its details including an image.

➤ **Delete Bike**

Administrator can delete the bike based on the availability of that particular bike.

➤ **Search Bike**

Admin will have a list view of all the existing Bike. He can also search for a particular Bike by company name.

➤ **Manage Rents**

Admin have the privilege to change bike rent.

➤ **Update Bike**

Only admin is having the privilege to update bike details.

**1.4.1.2 Customer:**

➤ **Customer sign in, sign out, register**

This feature is provided to customer so he can sign in, sign out and register for new customer.

➤ **Search Bike**

Customer can search the bike as per his wish in specific category.

➤ **Booking**

Customer can book a bike as per his requirements

➤ **Booking Details**

Customer have a privilege to his booking he can see his booking details.

➤ **Payments**

Customer have a privilege to his booking he can see his booking details.

➤ **Feedback**

Customer can give feedback about bikes.

➤ **Cancel Booking**

Customer can cancel the booking.

#### **1.4.1.3 Bikes:**

➤ **Bike Company**

Companies can have different bikes which are available for booking

➤ **Bike variants**

Bike can have different types of variants from same company

➤ **Bikes:**

Company can have different bikes which is managed by admin and booked by customers

## SYSTEM ANALYSIS

System analysis is the process of gathering and interpreting facts, diagnosing problems, and using the information to recommend improvements on the system. System analysis is a problem-solving activity that requires intensive communication between the system users and system developers.

System analysis or study is an important phase of any system development process. The system is viewed as a whole, the inputs are identified, and the system is subjected to close study to identify the problem areas. The solutions are given as a proposal. The proposal is reviewed on user request and suitable changes are made. This loop ends as soon as the user is satisfied with the proposal.

### 2.1 EXISTING SYSTEM

The current system for booking is to visit the shop manually and from the available bikes choose the bike customer want and book the bike by payment of the price of the it.

- ✓ It is less user-friendly.
- ✓ User must go to shop and select bike.
- ✓ It is difficult to identify the required bike.
- ✓ Description of the bike limited.
- ✓ It is a time-consuming process.
- ✓ Not in reach of distant users.

Bike Rental System service will help users to book a bike for some fee specified. Till now there was no clear web-based UI to help the users to rent the vehicle. They had to manually rent the vehicle through their offices. It was a difficult task to manage rental vehicles. Keeping track of all the rental bikes was a problem.

## **2.2 PROPOSED SYSTEM**

This Bike Rental System project will enable the user to rent a vehicle. The user shall login to the system and check for availability of bikes. The user specifies a type of bike and the journey date and time. The Bike Rental System shall check for the availability of the bike and rent the bike to the customer. The user can make payment online. The tool is designed using Spring boot and ReactJS. All the data regarding the rental bikes are stored in MySQL database. The user

has to enter his name, address, phone details and check for the bikes available for rent.

The UI is very simple and the connectivity to back end is robust. The main advantage is that the user shall be able to choose a bike depending on his budget.

## **2.3 SYSTEM REQUIREMENT SPECIFICATION**

### **2.3.1 GENERAL DESCRIPTION**

#### **Product Description:**

The system consists of two parts. A web application which can provide the online booking for the customer to access the web service from his Smartphone/System. Web application should be able to help the customer for selecting his item and to help the owner in managing the orders from the customers.

#### **Problem Statement:**

As online bike booking became a trend nowadays the regular shops are losing their customers to online ~~brands~~ Customers have effortless booking experience and saving time through booking online. For competing with those online brands, if shops are providing an online portal where their customers can book through internet and get the bikes as they want to ride and it will increase the number of customers

### **2.3.2 SYSTEM OBJECTIVES**

- To provide a Web application for online booking of bikes in an existing shop.
- To provide an online bike booking web site for the same shop.

### **2.3.3 SYSTEM REQUIREMENTS**

#### **2.3.3.1 NON-FUNCTIONAL REQUIREMENTS**

##### **i. EFFICIENCY REQUIREMENT**

When an online bike booking android application implemented customer can purchase product in an efficient manner. The system must provide easy and fast access without consuming more cost.

##### **ii. RELIABILITY REQUIREMENT**

The system should provide a reliable environment to both customers and owner. All bookings should be reaching at the admin without any errors.

##### **iii. USABILITY REQUIREMENT**

The Web application is designed for user friendly environment and ease of use.

##### **iv. IMPLEMENTATION REQUIREMENT**

Implementation of the system using React in front end with Spring Boot as back end and it will be used for database connectivity. And the database part is developed by MySQL. Responsive web designing is used for making the website compatible for any type of screen.

##### **v. DELIVERY REQUIREMENT**

The whole system is expected to be delivered in four months of time with a weekly Evaluation by the project guide

### **2.3.3.1 FUNCTIONAL REQUIREMENTS**

#### **➤ CUSTOMER**

##### **LOGIN**

###### **Description of feature**

This feature used by the customer to login into system. A customer must login with his username and password to the system after registration. If they are invalid, the user not allowed to enter the system.

###### **Functional Requirement**

- Username and password will be provided after user registration is confirmed.
- Password should be hidden from others while typing it in the field

#### **➤ REGISTER NEW USER**

###### **Description of feature**

A new user will have to register in the system by providing essential details in order to view the products in the system. The admin must accept new user by unblocking him.

###### **Functional Requirement**

- System must be able to verify and validate information.
- The system must encrypt the password of the customer to provide security.

#### **➤ BOOKING BIKE**

###### **Description of feature**

the customer can book the desired bikes by clicking book option on the bike. He can view his bookings by clicking on the booked bikes. All bikes booked by customer can be viewed in the booked bikes. Customer can cancel a booking. For confirming the booking customer have to pay the rent of the bike which confirms the booking. customer can give the feedback of bikes which are booked by him.

### **Functional Requirement**

- System must ensure that, only a registered customer can purchase items.
- Admin account should be secured so that only owner of the shop can access that account

## **MODERATOR**

### **Description of features**

A moderator is considered as a staff who can manage orders for the time being. As a future update moderator may give facility to add and manage his own products. Moderators can reduce the workload of admin. Now moderator has all the privilege of an admin having except managing other moderators. He can manage users and manage products. He can also check the orders and edit his profile.

### **Functional Requirement**

- The system must identify the login of a moderator.

## **ADMIN**

### ➤ **MANAGE CUSTOMER**

### **Description of features**

The administrator can view customers who booked the bike. He can cancel the booking of customer

### ➤ **MANAGE MODERATOR**

### **Description of features**

The administrator can add moderator, delete moderator, block moderator and search for a moderator.

### ➤ **MANAGE BIKES**

### **Description of features**

The administrator can add bikes, delete bikes, view bikes and update bikes.

## ➤ **MANAGE BOOKINGS**

### **Description of features**

The administrator can view bookings and cancel bookings.

### **Functional Requirements:**

- The system must identify the login of the admin.
- Admin account should be secured so that only owner of the shop can access that account.

## ➤ **MODERATOR**

### **Description of features**

A moderator is considered as a staff who can manage orders for the time being. As a future update moderator may give facility to add and manage his own products. Moderators can reduce the workload of admin. Now moderator has all the privilege of an admin having except managing other moderators. He can manage users and manage products. He can also check the orders and edit his profile.

### **Functional Requirement**

- The system must identify the login of a moderator.

## SYSTEM DESIGN

System design is the solution for the creation of a new system. This phase focuses on the detailed implementation of the feasible system. Its emphasis on translating design. Specifications to performance specification. System design has two phases of development.

- Logical Design
- Physical Design

During logical design phase the analyst describes inputs (sources), outputs(destinations), databases (data stores) and procedures (data flows) all in a format that meets the user requirements. The analyst also specifies the needs of the user at a level that virtually determines the information flow in and out of the system and the data resources. Here the logical design is done through data flow diagrams and database design. The physical design is followed by physical design or coding. Physical design produces the working system by defining the design specifications, which specify exactly what the candidate system must do. The programmers write the necessary programs that accept input from the user, perform necessary processing on accepted data and produce the required report on a hard copy or display it on the screen.

### 3.1 INPUT AND OUTPUT DESIGN

#### 3.1.1 INPUT DESIGN:

Input design is the link that ties the information system into the world of its users. The input design involves determining the inputs, validating the data, minimizing the data entry and provides a multi-user facility. Inaccurate inputs are the most common cause of errors in data processing. Errors entered by the data entry operators can be controlled by input design. The user-originated inputs are converted to a computer-based format in the input design. Input data are collected and organized into groups of similar data. Once identified, the appropriate input media are selected for processing. All the input data are validated and if any data violates any conditions, the user is

warned by a message. If the data satisfies all the conditions, it is transferred to the appropriate tables in the database. In this project the student details are to be entered at the time of registration. A page is designed for this purpose which is user friendly and easy to use. The design is done such that users get appropriate messages when exceptions occur.

### **3.1.2 OUTPUT DESIGN:**

Computer output is the most important and direct source of information to the user. Output design is a very important phase since the output needs to be in an efficient manner. Efficient and intelligible output design improves the system relationship with the user and helps in decision making. Allowing the user to view the sample screen is important because the user is the ultimate judge of the quality of output. The output module of this system is the selected notifications.

## DATABASE DESIGN

### 3.2 DATABASE

Databases are the storehouses of data used in the software systems. The data is stored in tables inside the database. Several tables are created for the manipulation of the data for the system. Two essential settings for a database are

- Primary key - the field that is unique for all the record occurrences
- Foreign key - the field used to set relation between tables

Normalization is a technique to avoid redundancy in the tables.

### 3.3 SYSTEM TOOLS

The various system tools that have been used in developing both the front end and the back end of the project are being discussed in this chapter.

#### 3.3.1 FRONT END:

React is a library which is developed by Facebook are utilized to implement the frontend. React (also known as React.js or ReactJS) is a free and open-source front-end JavaScript library for building user interfaces or UI components. It is maintained by Facebook and a community of individual developers and companies. React can be used as a base in the development of single page or mobile applications. However, react is only concerned with state management and rendering that state to the DOM, so creating React applications usually requires the use of additional libraries for routing, as well as certain client-side functionality.

#### 3.3.2 BACKEND:

The back end is implemented using MySQL which is used to design databases.

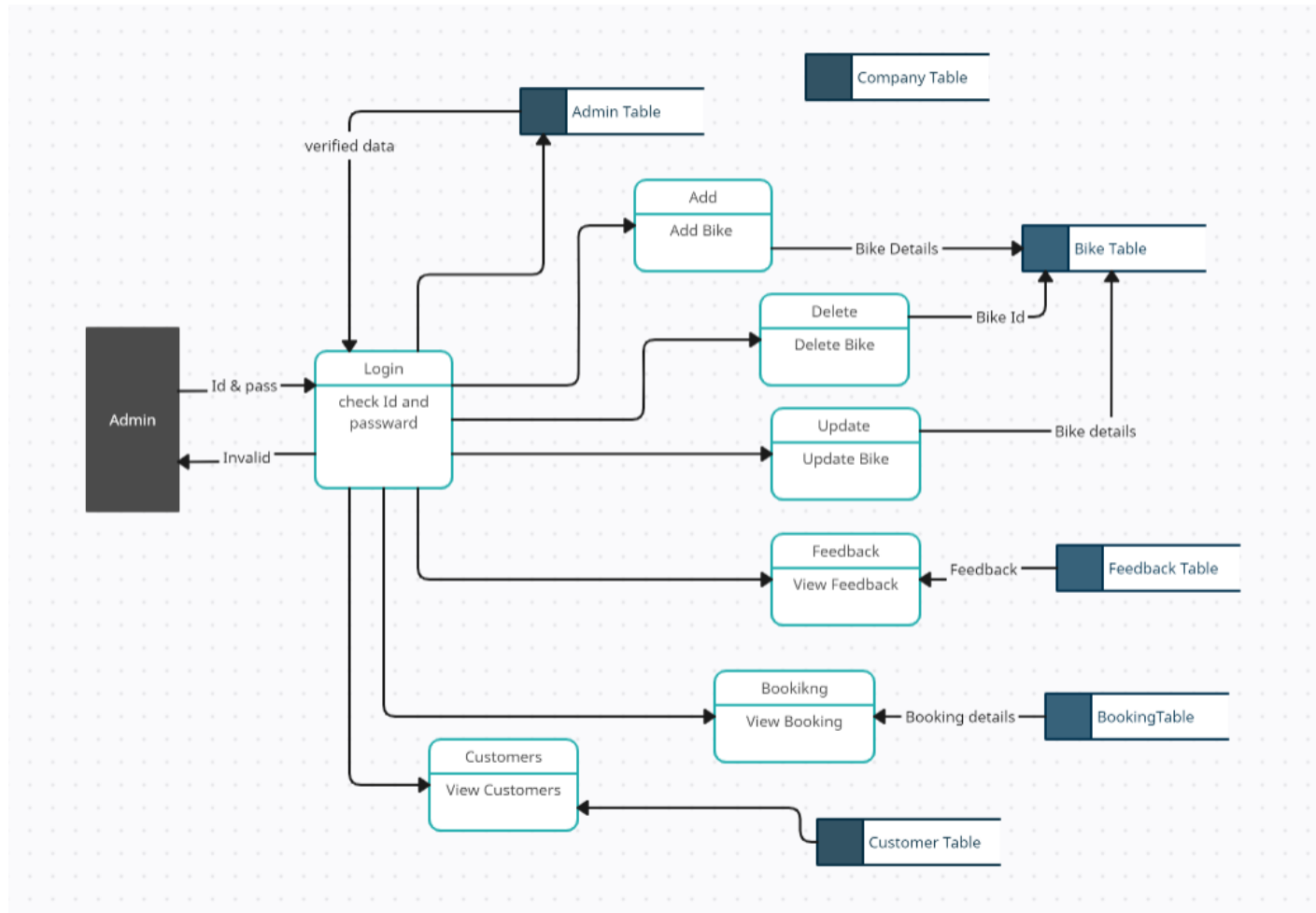
#### MySQL:

MySQL is the world's second most widely used open-source relational database management system (RDBMS). The SQL phrase stands for Structured Query Language. An application software called Navicert was used to design the tables in MySQL.

**Spring-Boot:**

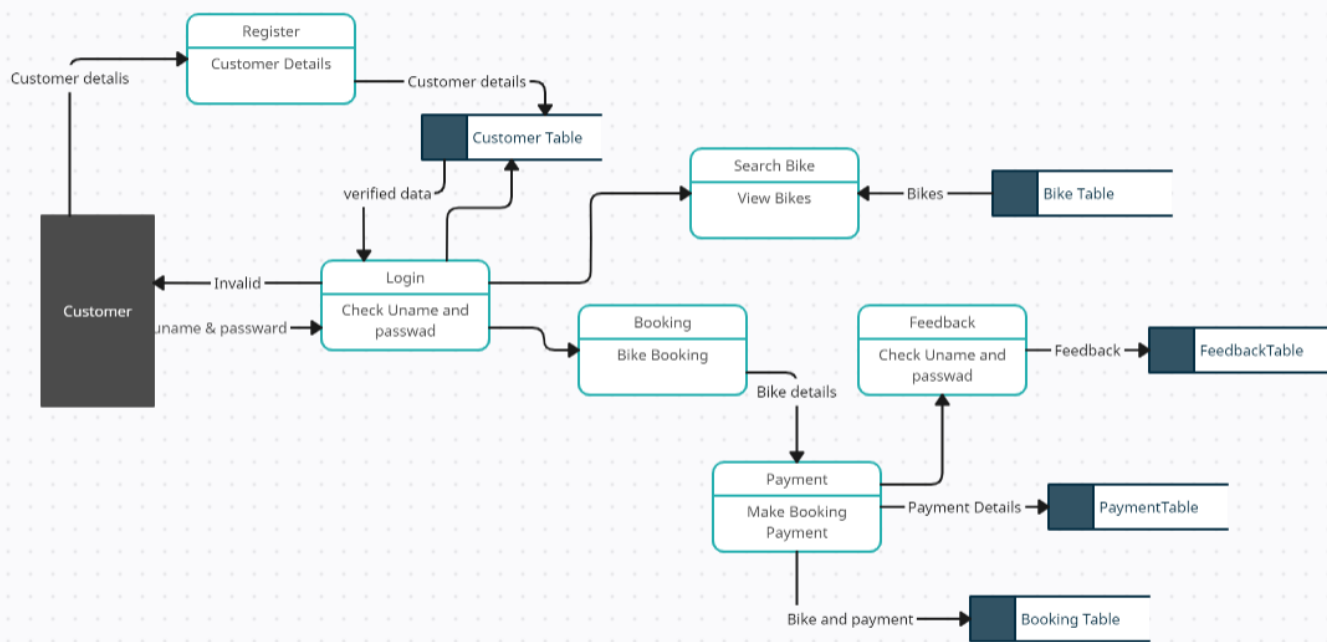
This is used to connect MYSQL and fetch data from database and store the data in database. The Spring Framework is an application framework and inversion of control container for the Java platform. The framework's core features can be used by any Java application, but there are extensions for building web applications on top of the Java EE (Enterprise Edition) platform. Although the framework does not impose any specific programming model, it has become popular in the Java community as an addition to the Enterprise JavaBeans (EJB) model. The Spring Framework is Open-source Framework.

## 0 Level DFD for ADMIN



*Figure 0 Level DFD for ADMIN*

## 0 Level DFD for CUSTOMER



*Figure 0 Level DFD for CUSTOMER*

## E-R Diagram:

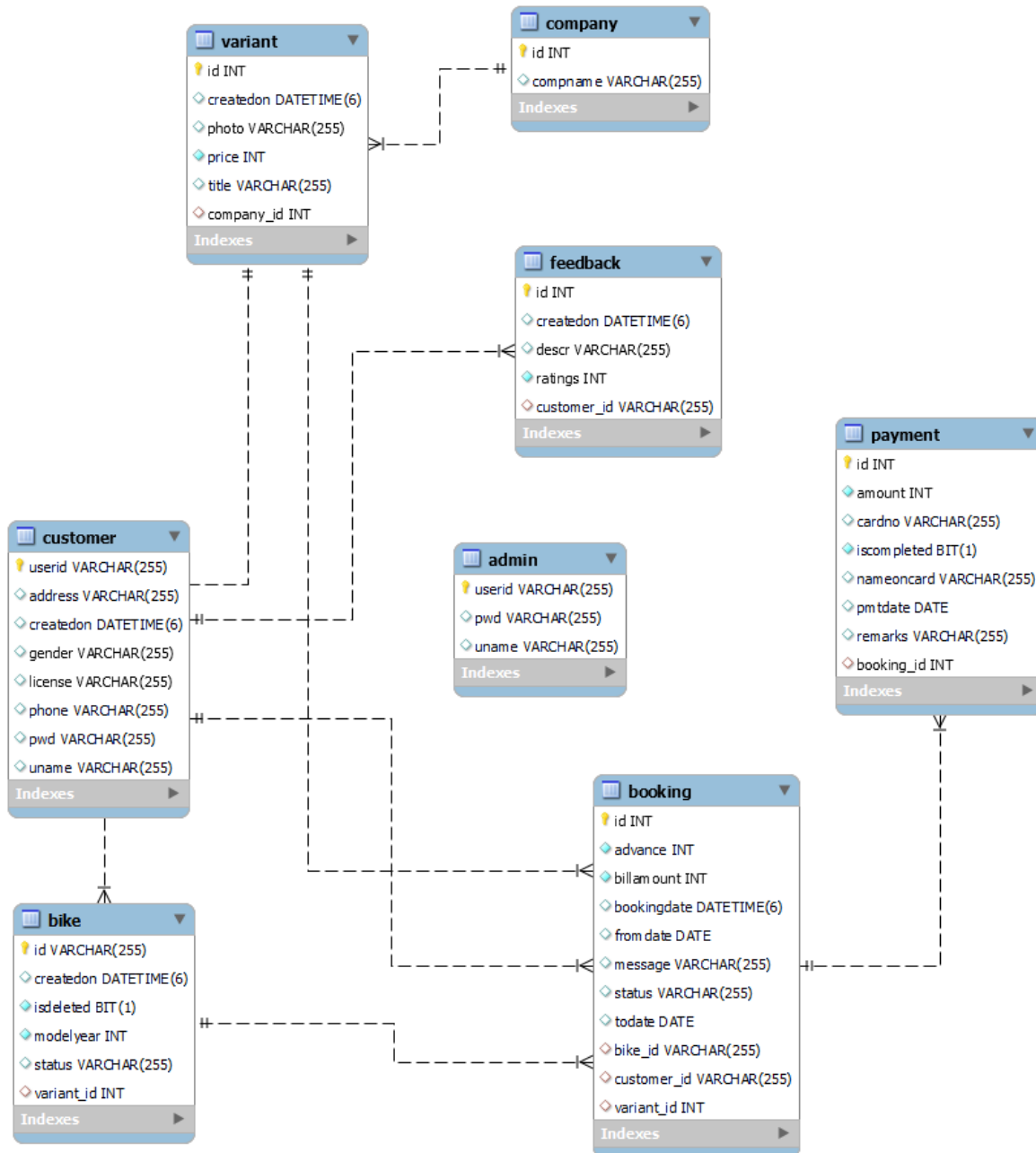


Figure 8 E-R Diagram

## E-R Diagram:

ER Diagram : Bike Rental System

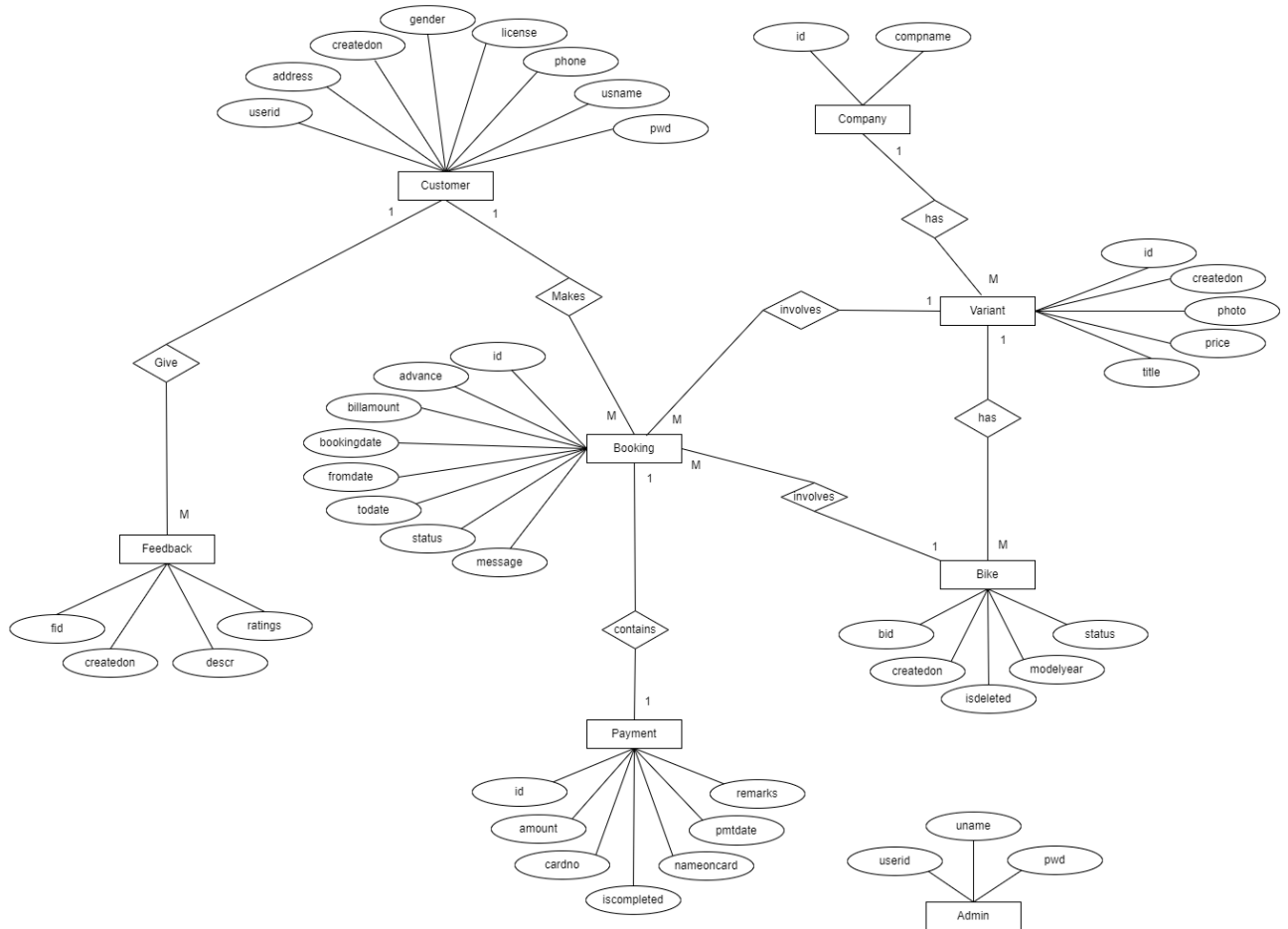
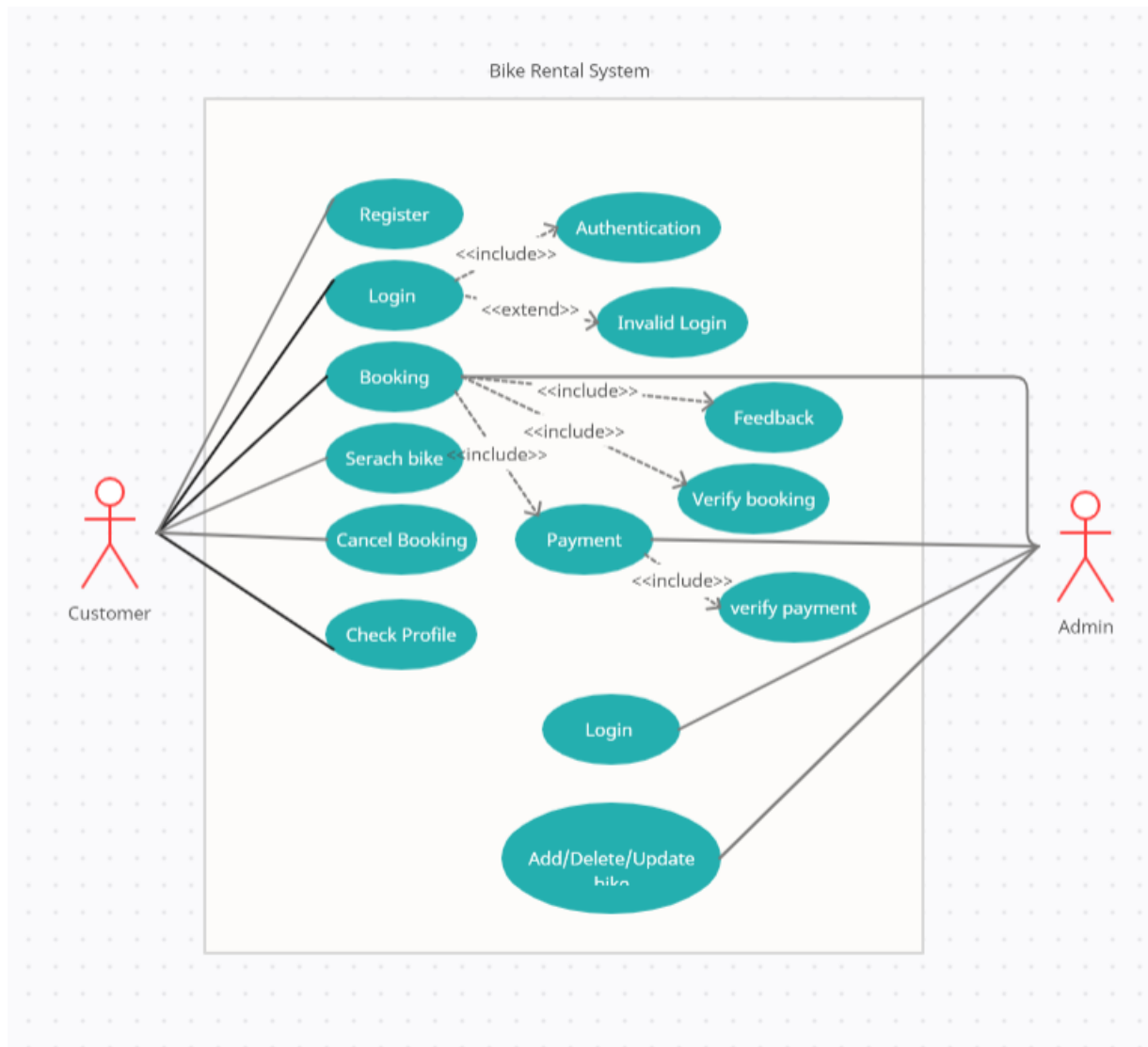


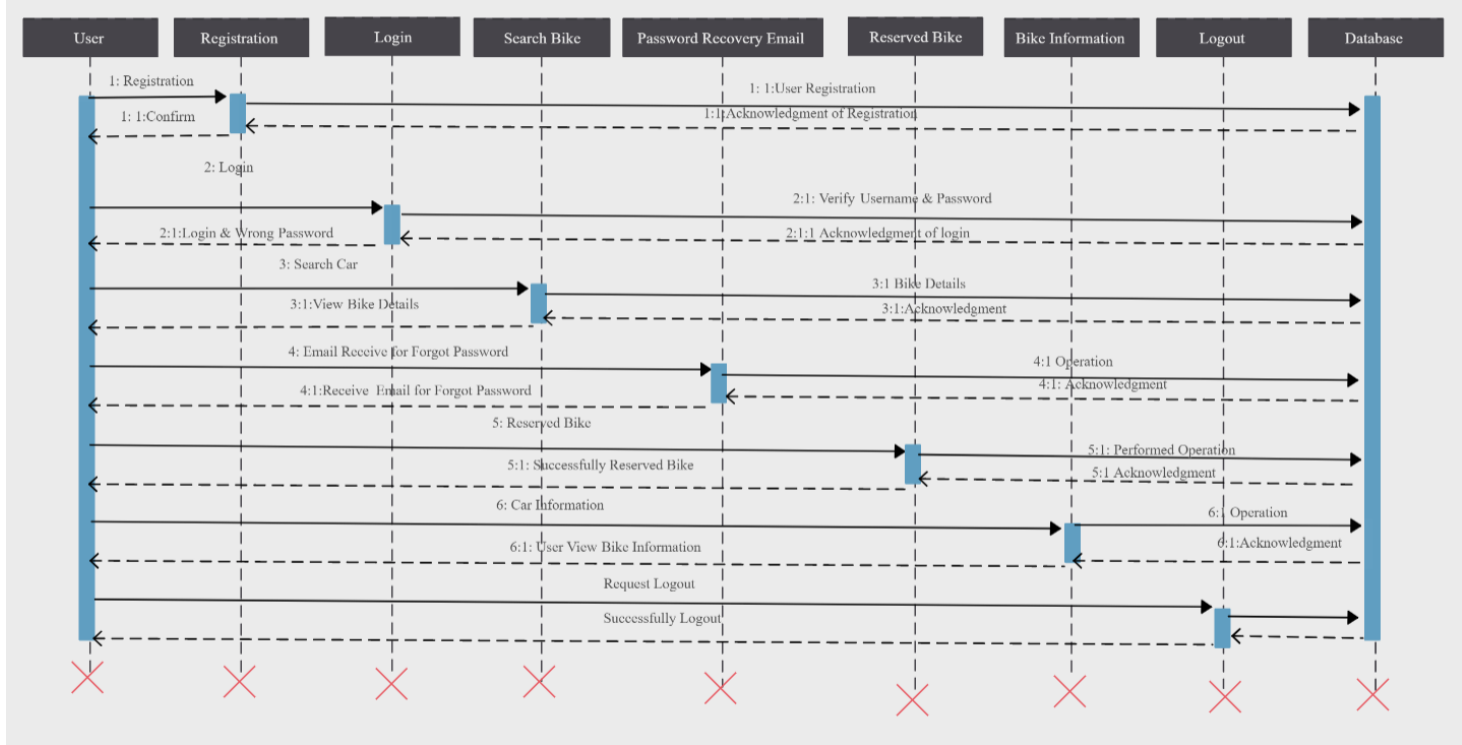
Figure 8 E-R Diagram

## USE-CASE Diagram:



*Figure 10 Use-Case Diagram*

## SEQUENCE Diagram:



*Figure 11 Sequence Diagram*

**Class Diagram:**

*Figure 12 Class Diagram*

## TABLE STRUCTURE:

### Tables:

Tables_in_bikerentaldb	
▶	admin
	bike
	booking
	company
	customer
	feedback
	payment
	variant

### Admin:

	Field	Type	Null	Key	Default	Extra
▶	userid	varchar(255)	NO	PRI	NULL	
	pwd	varchar(255)	YES		NULL	
	uname	varchar(255)	YES		NULL	

**Customer:**

	Field	Type	Null	Key	Default	Extra
▶	userid	varchar(255)	NO	PRI	NULL	
	address	varchar(255)	YES		NULL	
	createdon	datetime(6)	YES		NULL	
	gender	varchar(255)	YES		NULL	
	license	varchar(255)	YES		NULL	
	phone	varchar(255)	YES		NULL	
	pwd	varchar(255)	YES		NULL	
	uname	varchar(255)	YES		NULL	

**Bike:**

	Field	Type	Null	Key	Default	Extra
▶	id	varchar(255)	NO	PRI	NULL	
	createdon	datetime(6)	YES		NULL	
	isdeleted	bit(1)	NO		NULL	
	modelyear	int	NO		NULL	
	status	varchar(255)	YES		NULL	
	variant_id	int	YES	MUL	NULL	

**Company:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	compname	varchar(255)	YES		NULL	

**Variant:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	createdon	datetime(6)	YES		NULL	
	photo	varchar(255)	YES		NULL	
	price	int	NO		NULL	
	title	varchar(255)	YES		NULL	
	company_id	int	YES	MUL	NULL	

**Booking:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	advance	int	NO		NULL	
	billamount	int	NO		NULL	
	bookingdate	datetime(6)	YES		NULL	
	fromdate	date	YES		NULL	
	message	varchar(255)	YES		NULL	
	status	varchar(255)	YES		NULL	
	todate	date	YES		NULL	
	bike_id	varchar(255)	YES	MUL	NULL	
	customer_id	varchar(255)	YES	MUL	NULL	
	variant_id	int	YES	MUL	NULL	

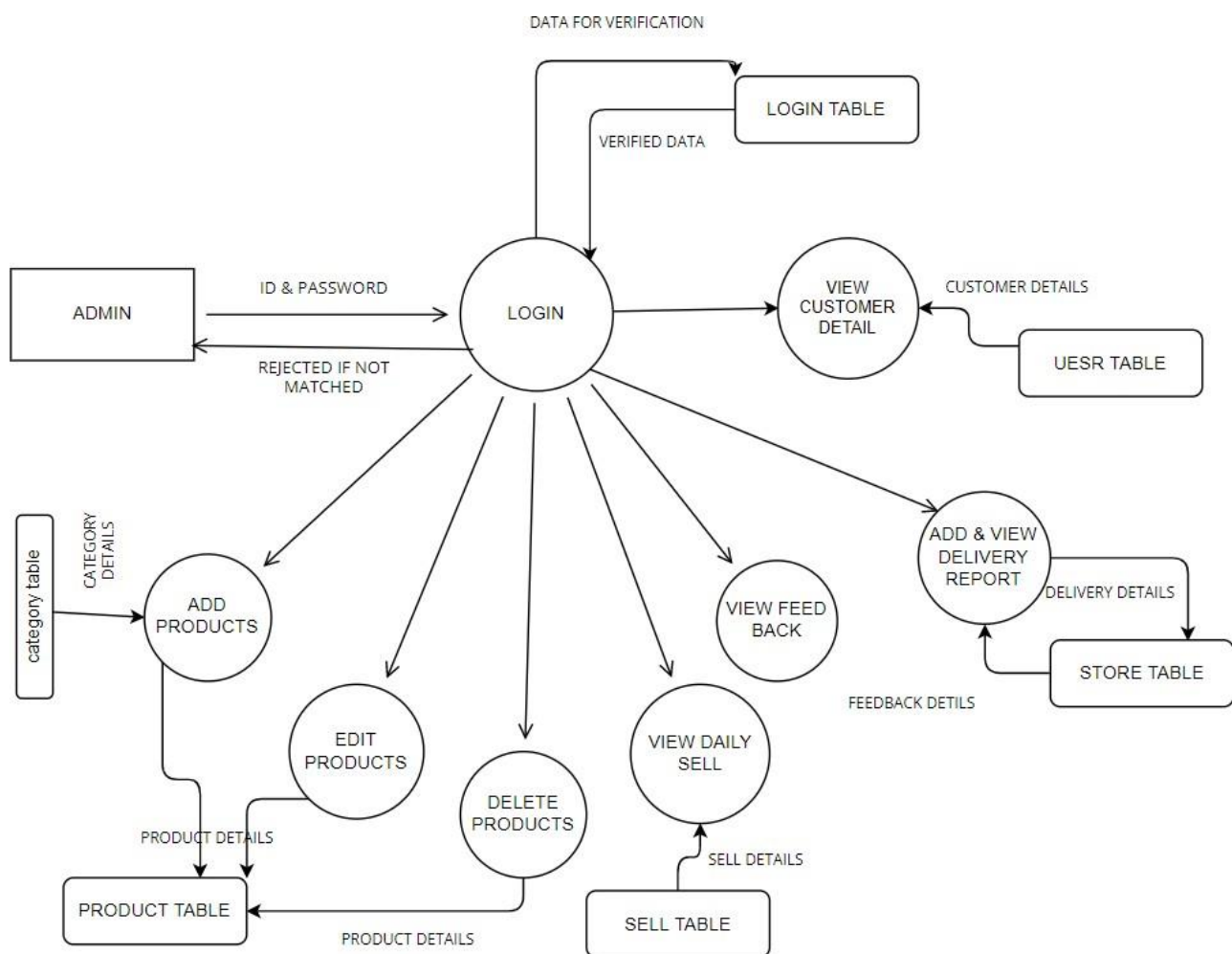
**Payment:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	amount	int	NO		NULL	
	cardno	varchar(255)	YES		NULL	
	iscompleted	bit(1)	NO		NULL	
	nameoncard	varchar(255)	YES		NULL	
	pmtdate	date	YES		NULL	
	remarks	varchar(255)	YES		NULL	
	booking_id	int	YES	MUL	NULL	

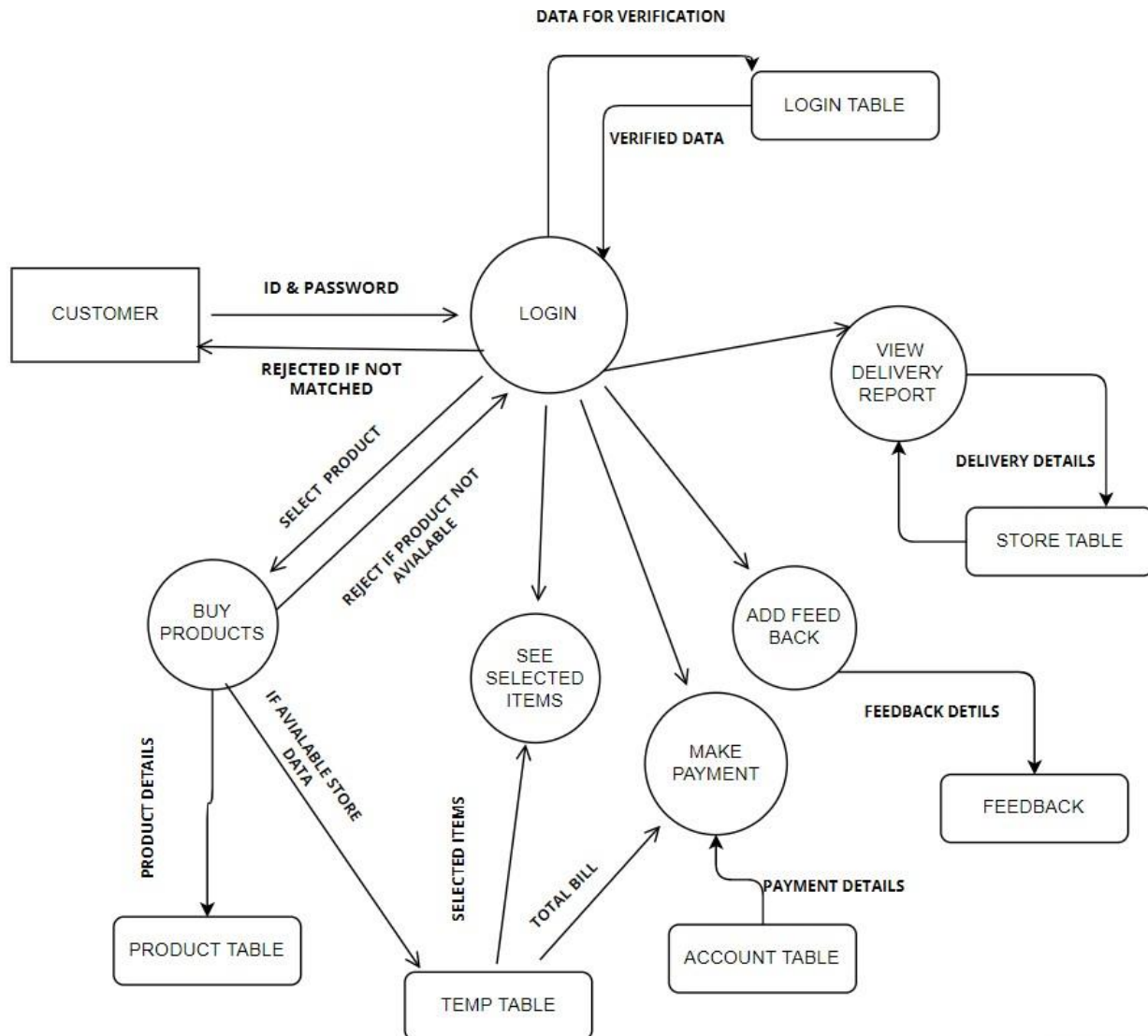
**Feedback:**

	Field	Type	Null	Key	Default	Extra
▶	<b>id</b>	int	NO	PRI	NULL	auto_increment
	<b>createdon</b>	datetime(6)	YES		NULL	
	<b>descr</b>	varchar(255)	YES		NULL	
	<b>ratings</b>	int	NO		NULL	
	<b>customer_id</b>	varchar(255)	YES	MUL	NULL	

## 1 Level DFD for ADMIN



## 1 Level DFD for CUSTOMER



**Figure 6 1 Level DFD for CUSTOMER**

## E-R Diagram:

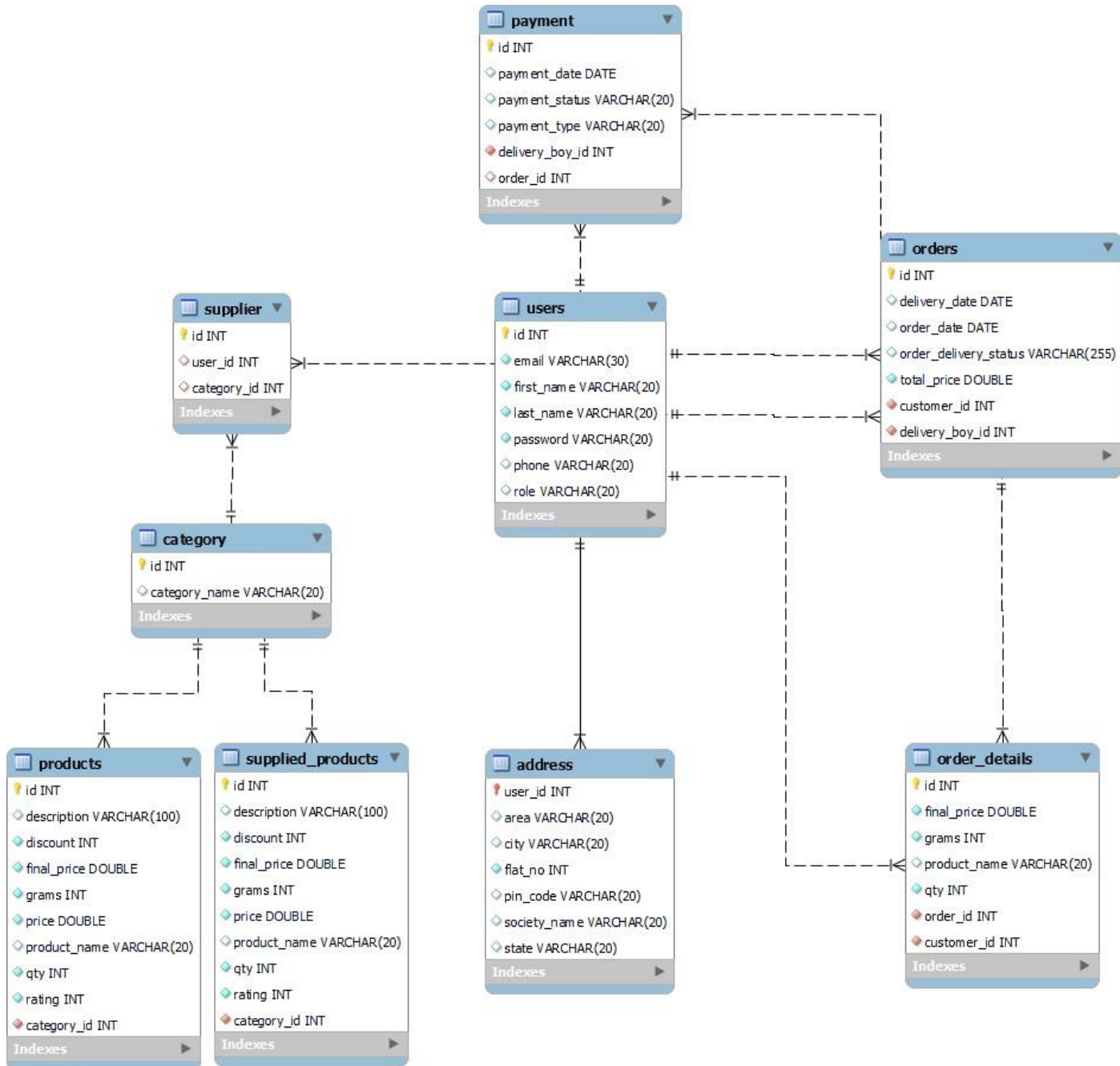
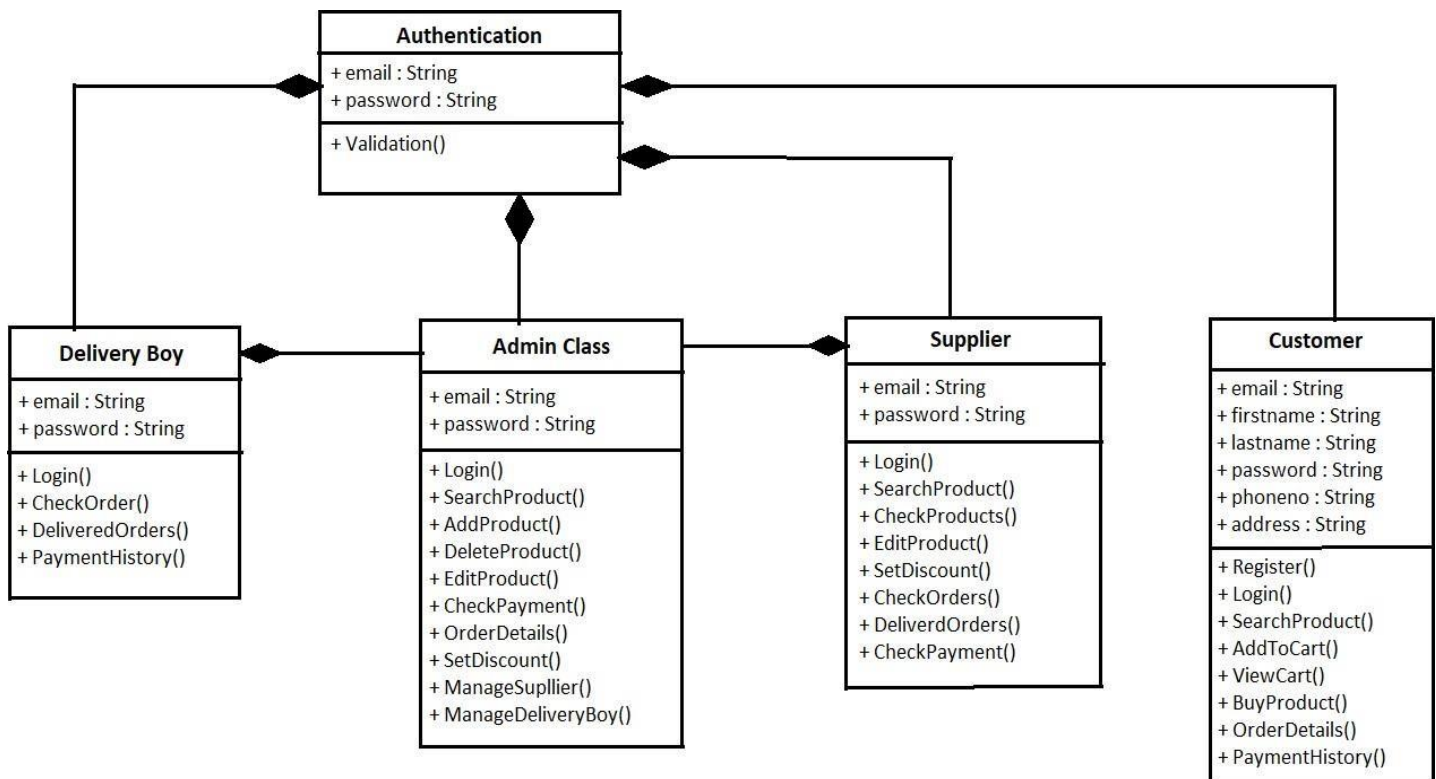


Figure 7 E-R Diagram

## Class Diagram



*Figure 8 Class Diagram*

**TABLE STRUCTURE:****Tables:**

Tables_in_project	
▶	address
	cart
	category
	order_address
	order_details
	orders
	payment
	product_image
	products
	supplied_products
	supplier
	users

**Address:**

	Field	Type	Null	Key	Default	Extra
▶	user_id	int	NO	PRI	NULL	
	area	varchar(20)	YES		NULL	
	city	varchar(20)	YES		NULL	
	flat_no	int	NO		NULL	
	pin_code	varchar(20)	YES		NULL	
	society_name	varchar(20)	YES		NULL	
	state	varchar(20)	YES		NULL	

**Cart:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	description	varchar(100)	YES		NULL	
	discount	int	NO		NULL	
	final_price	double	NO		NULL	
	grams	int	NO		NULL	
	price	double	NO		NULL	
	product_id	int	NO		NULL	
	product_name	varchar(20)	YES		NULL	
	qty	int	NO		NULL	
	rating	int	NO		NULL	
	user_id	int	NO		NULL	

**Category:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	category_name	varchar(20)	YES		NULL	

**Order Address:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	area	varchar(20)	YES		NULL	
	city	varchar(20)	YES		NULL	
	flat_no	int	NO		NULL	
	order_id	int	NO		NULL	
	pin_code	varchar(20)	YES		NULL	
	society_name	varchar(20)	YES		NULL	
	state	varchar(20)	YES		NULL	
	user_id	int	NO		NULL	

**Order Details:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	final_price	double	NO		NULL	
	grams	int	NO		NULL	
	product_name	varchar(20)	YES		NULL	
	qty	int	NO		NULL	
	order_id	int	NO	MUL	NULL	
	customer_id	int	NO	MUL	NULL	

**Orders:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	delivery_date	date	YES		NULL	
	order_date	date	YES		NULL	
	order_delivery_status	varchar(255)	YES		NULL	
	total_price	double	NO		NULL	
	customer_id	int	NO	MUL	NULL	
	delivery_boy_id	int	NO	MUL	NULL	

**Products:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	description	varchar(100)	YES		NULL	
	discount	int	NO		NULL	
	final_price	double	NO		NULL	
	grams	int	NO		NULL	
	price	double	NO		NULL	
	product_name	varchar(20)	YES		NULL	
	qty	int	NO		NULL	
	rating	int	NO		NULL	
	category_id	int	NO	MUL	NULL	

**Product Image:**

	Field	Type	Null	Key	Default	Extra
▶	<b>id</b>	int	NO	PRI	NULL	auto_increment
	<b>image</b>	longblob	YES		NULL	
	<b>image_content_type</b>	varchar(30)	YES		NULL	
	<b>product_name</b>	varchar(20)	YES	UNI	NULL	

**Payment:**

	Field	Type	Null	Key	Default	Extra
▶	<b>id</b>	int	NO	PRI	NULL	auto_increment
	<b>payment_date</b>	date	YES		NULL	
	<b>payment_status</b>	varchar(20)	YES		NULL	
	<b>payment_type</b>	varchar(20)	YES		NULL	
	<b>delivery_boy_id</b>	int	NO	MUL	NULL	
	<b>order_id</b>	int	YES	MUL	NULL	

**Supplied Products:**

	Field	Type	Null	Key	Default	Extra
▶	<b>id</b>	int	NO	PRI	NULL	auto_increment
	<b>description</b>	varchar(100)	YES		NULL	
	<b>discount</b>	int	NO		NULL	
	<b>final_price</b>	double	NO		NULL	
	<b>grams</b>	int	NO		NULL	
	<b>price</b>	double	NO		NULL	
	<b>product_name</b>	varchar(20)	YES		NULL	
	<b>qty</b>	int	NO		NULL	
	<b>rating</b>	int	NO		NULL	
	<b>category_id</b>	int	NO	MUL	NULL	

**Supplier:**

	Field	Type	Null	Key	Default	Extra
▶	<b>id</b>	int	NO	PRI	NULL	auto_increment
	<b>user_id</b>	int	YES	MUL	NULL	
	<b>category_id</b>	int	YES	MUL	NULL	

**Users:**

	Field	Type	Null	Key	Default	Extra
▶	id	int	NO	PRI	NULL	auto_increment
	email	varchar(30)	NO	UNI	NULL	
	first_name	varchar(20)	NO		NULL	
	last_name	varchar(20)	NO		NULL	
	password	varchar(20)	NO		NULL	
	phone	varchar(20)	YES		NULL	
	role	varchar(20)	YES		NULL	

## PROJECT DIAGRAMS

The screenshot shows a web browser displaying a e-commerce website. The header includes a logo for 'ANYKART', a search bar, and links for 'Home', 'Category', 'Search', 'Create Account', and 'Login'. A note says 'Press F11 to exit full screen'. The main banner features the text 'LAPTOP STORE' and 'One stop shop for all your laptop needs'. To the right is an image of a person's hands typing on a laptop keyboard. Below the banner is a promotional image of a man and a woman standing together, with a red badge in the center that says 'BRAND WAALI QUALITY BAZAAR WAALI DEAL'. A 'Download App Now' button and a 'GET IT ON Google Play' button are visible. The page then displays categories: 'BOOKS', 'MOBILES', 'FASHION', 'GROCERY', and 'SPORTS', each with a representative image and a 'SHOP NOW' button. At the bottom, a 'Top Products' section is partially visible. A URL 'localhost:3000/product-category' is shown in the bottom left corner.

**Rich Dad Poor Dad**  
Rs. 350  
Rs. 500 **30% off**  
50gms  
**Add To Cart**

**Sportneer Table Tennis Set**  
Rs. 600  
Rs. 1200 **50% off**  
600gms  
**Add To Cart**

[About Us](#)  
[Contact Us](#)  
[Terms & Conditions](#)  
[Privacy Policy](#)  
[FAQs](#)



© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA

## Contact Us

WhatsApp us : 8668259342 & 9673830095

## Download App

!!! BOOKS !!!

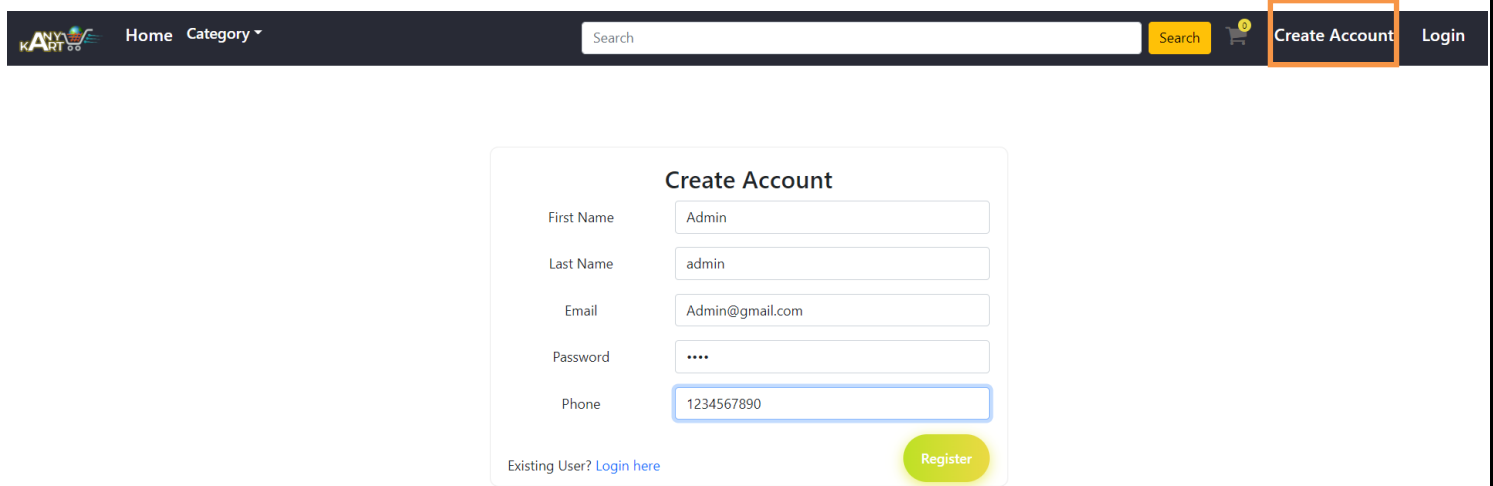
Sort ▾

**Atomic Habits**  
Rs. 391.51  
Rs. 799 **51% off**  
50gms  
**Add To Cart**

**Ikigai**  
Rs. 357.5  
Rs. 550 **35% off**  
50gms  
**Add To Cart**

**Memory**  
Rs. 99  
Rs. 150 **34% off**  
60gms  
**Add To Cart**

47



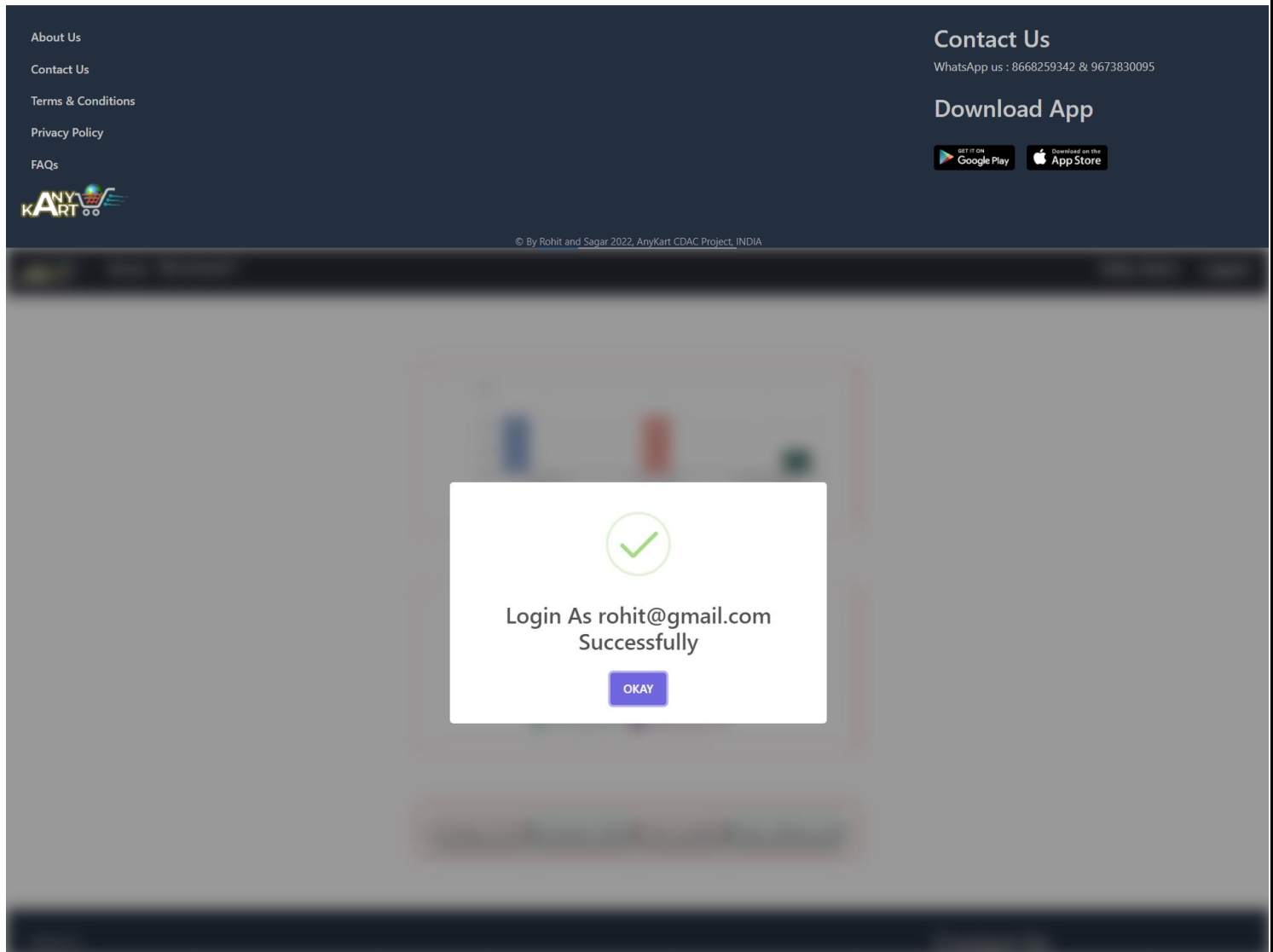
Home Category ▾

Search  Cart (0) Create Account

**Create Account**

First Name	Admin
Last Name	admin
Email	Admin@gmail.com
Password	****
Phone	1234567890

Existing User? [Login here](#)



About Us

Contact Us

Terms & Conditions

Privacy Policy

FAQs

**ANYKART**

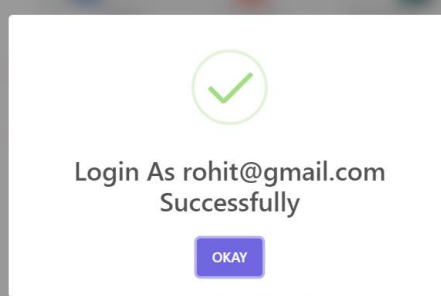
**Contact Us**

WhatsApp us : 8668259342 & 9673830095

**Download App**

[GET IT ON Google Play](#) [Download on the App Store](#)

© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA



OKAY

Home
My Account ▾
Hello, Rohit
Logout

Role	Count
Supplier	5
Customer	5
DeliveryBoy	2

Status	Count
Pending Order	4
Delivered Order	2

[Pending Orders](#)

[Delivered Orders](#)

[Show Supplier](#)

[Show Delivery Boy](#)

About Us
Contact Us
Hello, Rohit
Logout

[Pending Orders](#)

[Delivered Orders](#)

[Show Supplier](#)

[Show Delivery Boy](#)

Order ID	Orders Amount	Order Date	Order Status	Delivery Date	Details
1	848.01	2022-04-01	PENDING	2022-04-04	<a href="#">Details</a>
2	12366.28	2022-04-02	PENDING	2022-04-05	<a href="#">Details</a>
5	13508.78	2022-04-04	PENDING	2022-04-07	<a href="#">Details</a>
6	357.5	2022-04-09	PENDING	2022-04-12	<a href="#">Details</a>

About Us
Contact Us
Download App

Contact Us

WhatsApp us : 8668259342 & 9673830095

Download App

GET IT ON  
Google Play

Download on the  
App Store

[Pending Orders](#)

[Delivered Orders](#)

[Show Supplier](#)

[Show Delivery Boy](#)

About Us
Contact Us
Terms & Conditions
Privacy Policy
FAQs

© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA


[Home](#) [My Account](#) [Logout](#)

[Pending Orders](#) [Delivered Orders](#) [Show Supplier](#) [Show Delivery Boy](#)

## Delivered Orders History

Order ID	Orders Amount	Order Date	Order Status	Delivery Date	Details
3	423.78	2022-04-02	DELIVERED	2022-04-02	<a href="#">Details</a>
4	1288.01	2022-04-02	DELIVERED	2022-04-02	<a href="#">Details</a>

[About Us](#)

[Contact Us](#)

[Terms & Conditions](#)

[Privacy Policy](#)

[FAQs](#)



## Contact Us

WhatsApp us : 8668259342 & 9673830095

## Download App



[Home](#) [My Account](#)

[Hello, Rohit](#) [Logout](#)

[Pending Orders](#) [Delivered Orders](#) [Show Supplier](#) [Show Delivery Boy](#)

## Supplier List

First Name	Last Name	Email	Phone	Products	Check Available Products	Address	Delete
Supplier	one	sup1@gmail.com	8888888888	<a href="#">Check Products</a>	<a href="#">Check Available Products</a>	<a href="#">Address</a>	<a href="#">Delete</a>
Supplier	two	sup2@gmail.com	8888888888	<a href="#">Check Products</a>	<a href="#">Check Available Products</a>	<a href="#">Address</a>	<a href="#">Delete</a>
Supplier	three	sup3@gmail.com	8888888888	<a href="#">Check Products</a>	<a href="#">Check Available Products</a>	<a href="#">Address</a>	<a href="#">Delete</a>
Supplier	four	sup4@gmail.com	8888888888	<a href="#">Check Products</a>	<a href="#">Check Available Products</a>	<a href="#">Address</a>	<a href="#">Delete</a>
SUP5	FIVE	sup5@gmail.com	8888888888	<a href="#">Check Products</a>	<a href="#">Check Available Products</a>	<a href="#">Address</a>	<a href="#">Delete</a>

[Add Supplier](#)

[About Us](#)

[Contact Us](#)

[Terms & Conditions](#)

[Privacy Policy](#)

## Contact Us

WhatsApp us : 8668259342 & 9673830095

## Download App



[Pending Orders](#) [Delivered Orders](#) [Show Supplier](#) [Show Delivery Boy](#)

## Delivery Boy List

First Name	Last Name	Email	Phone	Delete
Delivery	boy1	deli1@gmail.com	8888888888	<a href="#">Delete</a>
Delivery	boy2	deli2@gmail.com	8888888888	<a href="#">Delete</a>

[Add Delivery Boy](#)

[About Us](#)

[Contact Us](#)

[Terms & Conditions](#)

[Privacy Policy](#)

[FAQs](#)



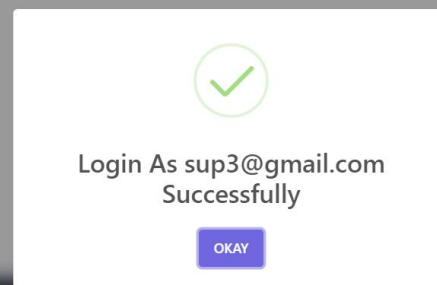
## Contact Us

WhatsApp us : 8668259342 & 9673830095

## Download App



© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA



The screenshot shows the AnyKart supplier dashboard. At the top, there is a navigation bar with the 'KANYARTOO' logo, 'Home', 'My Account' (with a dropdown menu), 'Hello, Supplier', and 'Logout'. The 'My Account' dropdown menu includes options: Profile, Edit Profile, Change Password, Change Address, Add Product, Product Details, and Logout. Below the navigation bar, there is a red-bordered box containing four buttons: 'Profile' (green), 'Add Product' (green), 'Product List' (red), and 'Logout' (green). A success message box is overlaid on the page, containing a green checkmark icon and the text 'Profile Update successfully' with an 'OKAY' button.

The screenshot shows the AnyKart supplier dashboard. At the top, there is a navigation bar with the 'KANYARTOO' logo, 'Home', 'My Account' (with a dropdown menu), 'Hello, Supplier', and 'Logout'. The 'My Account' dropdown menu includes options: Profile, Edit Profile, Change Password, Change Address, Add Product, Product Details, and Logout. Below the navigation bar, there is a red-bordered box containing four buttons: 'Profile' (green), 'Add Product' (green), 'Product List' (red), and 'Logout' (green). A success message box is overlaid on the page, containing a green checkmark icon and the text 'Profile Update successfully' with an 'OKAY' button.

KANYARTOO Home My Account ▾ Hello, Supplier

### Add Product

Product Name	The Psychology of Money
Product Description	The Psychology of Money
MRP	400
Discount %	50
Quantity	50
Grams	12
Category name	BOOKS

[Home](#) [Add Product](#)

About Us  
Contact Us  
Terms & Conditions  
KANYARTOO Home My Account ▾ Hello, Supplier Logout

### Contact Us

WhatsApp us : 8668259342 & 9673830095  
[Download App](#)

[Profile](#) [Add Product](#) [Product List](#) [Logout](#)

Product id	Product Name	Category	Rating	Update Product	Delete Product
12	Kurta Pajama	FASHION	4	<a href="#">Update Product</a>	<a href="#">Delete Product</a>
13	Women's Kurta	FASHION	4	<a href="#">Update Product</a>	<a href="#">Delete Product</a>
14	Formal Shirt	FASHION	4	<a href="#">Update Product</a>	<a href="#">Delete Product</a>
16	Hooded Sweatshirt	FASHION	4	<a href="#">Update Product</a>	<a href="#">Delete Product</a>

About Us  
Contact Us  
Terms & Conditions  
Privacy Policy  
FAQs  
KANYARTOO

### Contact Us

WhatsApp us : 8668259342 & 9673830095  
[Download App](#)

© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA

localhost:3000 says  
Product Updates successfully

OK

**Update Product**

Product Name	Atomic Habits
Product Description	Atomic Habits
MRP	799
Discount %	51
Quantity	19
Grams	50

[Home Page](#) [Update Product](#)

About Us

Contact Us

Terms & Conditions

Privacy Policy

FAQs

**Contact Us**

WhatsApp us : 8668259342 & 9673830095

**Download App**

GET IT ON Google Play Download on the App Store

**LAPTOP STORE**

Login As cust1@gmail.com Successfully

OKAY

The image is a screenshot of a website for a laptop store. At the top, there is a navigation bar with links for 'Home', 'My Account', 'Category', a search bar, and buttons for 'Hello, Customer' and 'Logout'. The main banner features the text 'LAPTOP STORE' and 'One stop shop for all your laptop needs'. To the right of the text is a photograph of a person's hands typing on a laptop keyboard, with a smartphone, a small potted plant, and a cup of coffee nearby. Below the banner is a promotional section with a yellow background. It features a man and a woman standing together, smiling. A red speech bubble contains the text 'BRAND WAALI QUALITY BAZAAR WAALI DEAL'. To the right of the couple is a 'Download App Now' button with a 'GET IT ON Google Play' link. The bottom part of the screenshot shows a blurred product grid with a central modal window. The modal has a green checkmark icon and the text '!!! Items Added to Cart !!!' with a blue 'OKAY' button.

LAPTOP STORE

One stop shop for all your laptop needs

BRAND WAALI  
QUALITY  
BAZAAR WAALI  
DEAL

Download App Now

GET IT ON Google Play

Categories

!!! Items Added to Cart !!!

OKAY

Home My Account Category

Search  Hello, Customer

[Profile](#) [Category](#) [Order history](#) [Cart](#) [Logout](#)

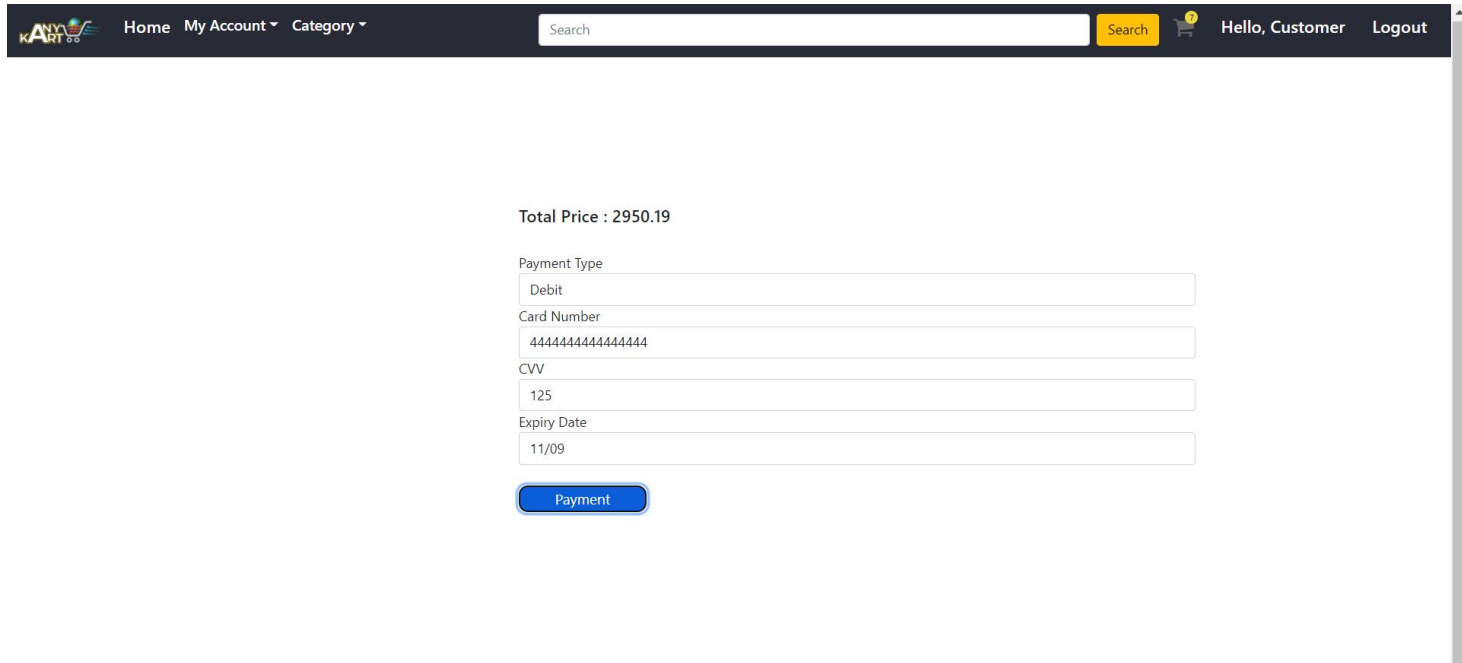
**Cart :**

Product Name	Quantity	Price	Total	Delete
Atomic Habits	1	391.51	391.51	<input type="button" value="Delete"/>
Rich Dad Poor Dad	1	350	350	<input type="button" value="Delete"/>
Good Life BESAN	1	40	40	<input type="button" value="Delete"/>
D'lecta CHEDDAR CHEESE	1	112	112	<input type="button" value="Delete"/>
Ikigai	1	357.5	357.5	<input type="button" value="Delete"/>
Kurta Pajama	1	799.6800000000001	799.6800000000001	<input type="button" value="Delete"/>
Formal Shirt	1	899.5	899.5	<input type="button" value="Delete"/>

**Total Amount : 2950.19**  
**Shipping Amount : 3348.81**  
**Grand Total : 6299**

Total Price : 2950.19  
 Shipping Amount : 3348.81

**Address added successfully**



Home My Account Category

Search

Hello, Customer

Logout

Total Price : 2950.19

Payment Type

Debit

Card Number

4444444444444444

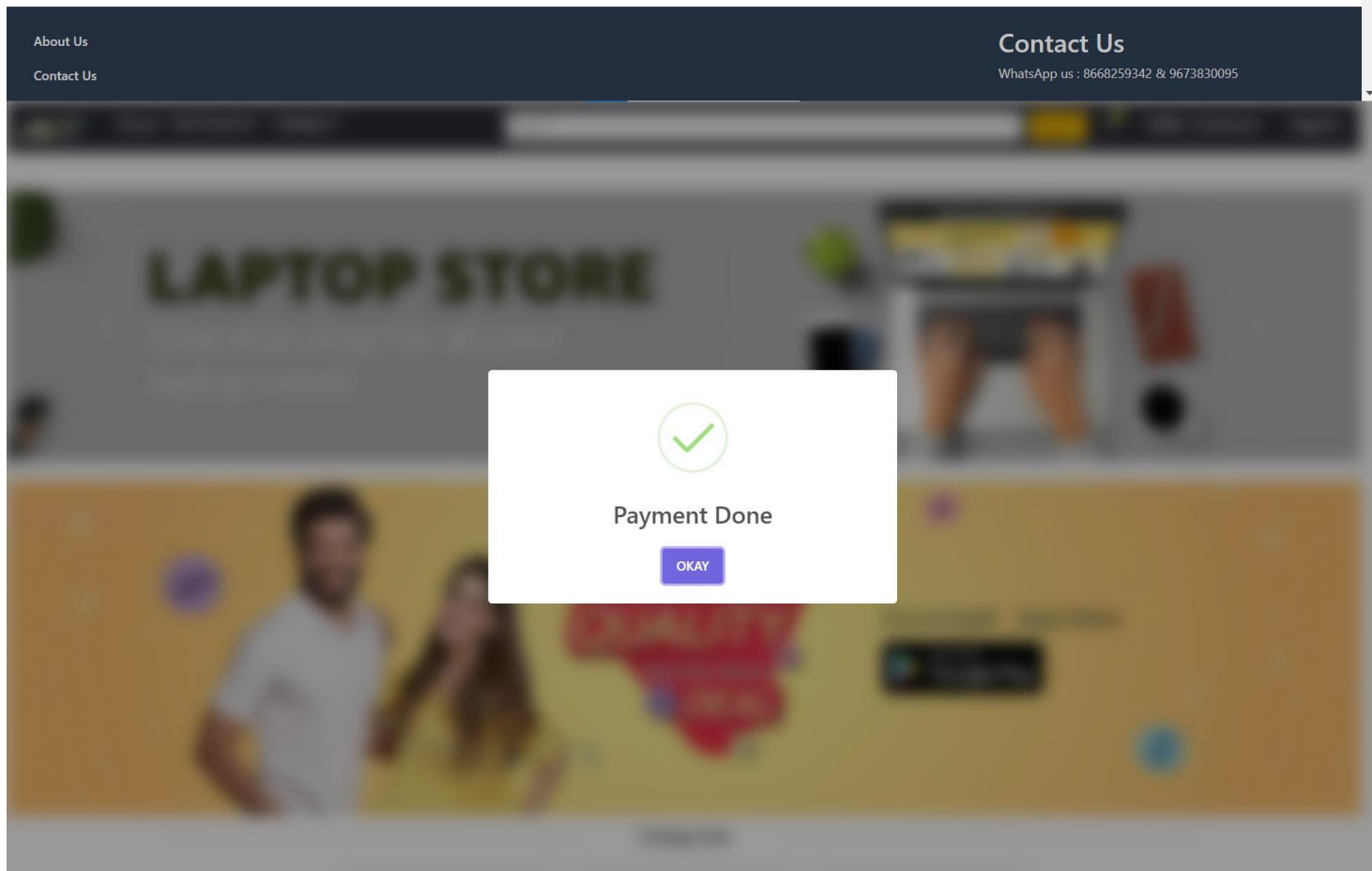
CVV

125

Expiry Date

11/09

Payment



Orders Amount	Order Date	Order Status	Delivery Date	Address	Details
848.01	2022-04-01	PENDING	2022-04-04	<a href="#">Address</a>	<a href="#">Details</a>
12366.28	2022-04-02	PENDING	2022-04-05	<a href="#">Address</a>	<a href="#">Details</a>
423.78	2022-04-02	DELIVERED	2022-04-02	<a href="#">Address</a>	<a href="#">Details</a>
1288.01	2022-04-02	DELIVERED	2022-04-02	<a href="#">Address</a>	<a href="#">Details</a>
13508.78	2022-04-04	PENDING	2022-04-07	<a href="#">Address</a>	<a href="#">Details</a>
357.5	2022-04-09	PENDING	2022-04-12	<a href="#">Address</a>	<a href="#">Details</a>
2950.19	2022-04-10	PENDING	2022-04-13	<a href="#">Address</a>	<a href="#">Details</a>

**About Us**

**Contact Us**

**Terms & Conditions**

**Privacy Policy**

[Home](#) [Category](#)

localhost:3000 says  
User Login successfully By DELIVERY\_BOY

**Contact Us**

WhatsApp us : 8668259342 & 9673830095

**Download App**

[GET IT ON Google Play](#) [Download on the App Store](#)

[Create Account](#) [Login](#)

**OK**

**Login**

Email:

Password:

New User? [Create Account here](#)

**Login**

**About Us**

**Contact Us**

**Terms & Conditions**

**Privacy Policy**

**FAQs**

© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA

**Contact Us**

WhatsApp us : 8668259342 & 9673830095

**Download App**

[GET IT ON Google Play](#) [Download on the App Store](#)


[Home](#) [My Account](#) [Hello, Delivery](#)

[Profile](#) [Edit Profile](#) [Change Password](#) [Pending Orders](#) [Delivered Orders](#) [Logout](#)

[About Us](#)  
[Contact Us](#)  
[Terms & Conditions](#)  
[Privacy Policy](#)  
[FAQs](#)



© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA

### Contact Us

WhatsApp us : 8668259342 & 9673830095

### Download App


[Home](#) [My Account](#) [Hello, Delivery](#)

## Pending Orders History

Orders Amount	Order Date	Order Status	Delivered Order	Delivery Date	Delivery Address	Details
12366.28	2022-04-02	PENDING	<a href="#">Delivered</a>	2022-04-05	<a href="#">Address</a>	<a href="#">Details</a>
1288.01	2022-04-02	PENDING	<a href="#">Delivered</a>	2022-04-05	<a href="#">Address</a>	<a href="#">Details</a>

[About Us](#)  
[Contact Us](#)  
[Terms & Conditions](#)  
[Privacy Policy](#)  
[FAQs](#)



© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA

### Contact Us

WhatsApp us : 8668259342 & 9673830095

### Download App


[Home](#) [My Account ▾](#)

localhost:3000 says  
Order Delivered

[OK](#)

Orders Amount	Order Date	Order Status	Delivered Order	Delivery Date	Delivery Address	Details
12366.28	2022-04-02	PENDING	Delivered	2022-04-05	<a href="#">Address</a>	<a href="#">Details</a>
1288.01	2022-04-02	PENDING	Delivered	2022-04-05	<a href="#">Address</a>	<a href="#">Details</a>

[Hello, Delivery](#)


[About Us](#)
[Contact Us](#)
[Terms & Conditions](#)
[Privacy Policy](#)
[FAQs](#)

[Contact Us](#)  
 WhatsApp us : 8668259342 & 9673830095

[Download App](#)

 [GET IT ON Google Play](#)
 [Download on the App Store](#)


[Home](#) [My Account ▾](#)

[Hello, Delivery](#)

### Delivered Orders History

Orders Amount	Order Date	Order Status	Delivery Date	Delivery Address	Details
1288.01	2022-04-02	DELIVERED	2022-04-02	<a href="#">Address</a>	<a href="#">Details</a>



[Contact Us](#)  
 WhatsApp us : 8668259342 & 9673830095

[Download App](#)

 [GET IT ON Google Play](#)
 [Download on the App Store](#)

© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA

ANYKART Home My Account ▾ Hello, Delivery

## About Us :

"No Time for shopping? We'll do it", Our Aim is to build largest online shopping portal in the country. Anykart's makes your online shopping experience simpler. No More hassles of sweating it out in crowded markets and long queues. We offer you convenience of shopping everything you need at your doorstep. Be it Electronics, books, clothing, footwear, groceries, at single online store.

For that reason AnyKart considers the welfare of all those people who participate in delivering the product to you. Starting with the manufacturers who stand at the beginning of the value chain, the employees who work for its suppliers and all the way to the AnyKart staff that is responsible for the processing, packaging, storage and logistics of our products.

The underlying base for all this are fair and adequate prices that AnyKart pays and that create adequate value at all levels. Frequent visits to its manufacturers and upstream suppliers – including those who are no HAND IN HAND partners – provide AnyKart insights into local conditions and help to establish authentic social contacts.

About Us  
Contact Us  
Terms & Conditions  
Privacy Policy  
FAQs

ANYKART

© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA

WhatsApp us : 8668259342 & 9673830095

Contact Us

Download App

GET IT ON Google Play Download on the App Store

Home My Account ▾ Hello, Delivery

## Contact Us :

Email : AnyKart@gmail.com

Contact No : +91 8668259342/9673830095

About Us  
Contact Us  
Terms & Conditions  
Privacy Policy  
FAQs

ANYKART

localhost:3000/contactus

© By Rohit and Sagar 2022, AnyKart CDAC Project, INDIA

Contact Us

WhatsApp us : 8668259342 & 9673830095

Download App

GET IT ON Google Play Download on the App Store

## Terms & Conditions :

### Personal Information

AnyKart is the licensed owner of the brand AnyKart.in and the website AnyKart.in ("The Site"). AnyKart respects your privacy. This Privacy Policy provides succinctly the manner your data is collected and used by AnyKart on the Site. As a visitor to the Site/ Customer you are advised to please read the Privacy Policy carefully. By accessing the services provided by the Site you agree to the collection and use of your data by AnyKart in the manner provided in this Privacy Policy.

### Services overview

As part of the registration process on the Site, AnyKart may collect the following personally identifiable information about your Name including first and last name, alternate email address, mobile phone number and contact details, Postal code, Demographic profile (like your age, gender, occupation, education, address etc.) and information about the pages on the site you visit/access, the links you click on the site, the number of times you access the page and any such browsing information.

### Eligibility

Services of the Site would be available to only select geographies in India and abroad. Persons who are "incompetent to contract" within the meaning of the Indian Contract Act, 1872 including un-discharged debtors etc are not eligible to use the Site. If you are a minor i.e. under the age of 18 years but at least 13 years of age you may use the Site only under the supervision of a parent or legal guardian who agrees to be bound by these Terms of Use. If your age is below 18 years your parents or legal guardians can transact on behalf of you if they are registered users. You are prohibited from purchasing any material which is for adult consumption and the sale of which to minors is prohibited.

### License & Site access

AnyKart grants you a limited sub-license to access and make personal use of this site and not to download (other than page caching) or modify it, or any portion of it, except with express written consent of AnyKart. This license does not include any resale or commercial use of this site or its contents; any collection and use of any product listings, descriptions, or prices; any derivative use of this site or its contents; any selling or advertising of this site; or any unauthorized entry into or use of any part of this site. This site or any portion of this site may not be reproduced, duplicated, copied, sold, resold, visited, or otherwise exploited for any commercial purpose without express written consent of AnyKart. You may not frame or utilize framing techniques to enclose any trademark, logo, or other proprietary information (including images, text, page layout, or form) of the Site or AnyKart and its affiliates without express written consent. You may not use any meta tags or any other "hidden text" utilizing the Site or AnyKart's name or ANK's name or trademarks without the express written consent of AnyKart. Any unauthorized use terminates the permission or license granted by AnyKart.

## Privacy Policy :

### Personal Information

AnyKart ("AnyKart") is the licensed owner of the brand AnyKart and the website AnyKart.in ("The Site"). AnyKart respects your privacy. This Privacy Policy provides succinctly the manner your data collected and used by AnyKart on the Site. As a visitor to the Site/ Customer you are advised to please read the Privacy Policy carefully. By accessing the services provided by the Site you agree to the collection and use of your data by AnyKart in the manner provided in this Privacy Policy.

### What information is, or may be, collected from you?

As part of the registration process on the Site, AnyKart may collect the following personally identifiable information about you: Name including first and last name, alternate email address, mobile phone number and contact details, Postal code, Demographic profile (like your age, gender, occupation, education, address etc.) and information about the pages on the site you visit/access, the links you click on the site, the number of times you access the page and any such owning information.



Home My Account ▾ Hello, Delivery

**FAQs :**

Kindly check the FAQ below if you are not very familiar with the functioning of this website. If your query is of urgent nature and is different from the set of questions then do write to us at [customerservice@mygreenmart.in](mailto:customerservice@mygreenmart.in) or call us on 8668259342/9673830095 between 10 am & 5 pm on all days including Sunday to get our immediate help.

**Registration :**

**How do I register?**

You can register by clicking on the "Sign Up" link at the top right corner of the homepage. Please provide the information in the form that appears. You can review the terms and conditions, provide your payment mode details and submit the registration information.

**I missed the delivery of my order today. What should I do?**

The courier service delivering your order usually tries to deliver on the next business day in case you miss a delivery. You can check your SMS for more details on when the courier service will try to deliver again.

**How can I shop on AnyKart?**

You can visit our website [www.anykart.in](http://www.anykart.in) and click on the "Shop Now" button.

**How can I track my order?**

You can track your order by clicking on the "Track Order" button on the homepage.

**How can I cancel my order?**

You can cancel your order by clicking on the "Cancel Order" button on the homepage.

**How can I change my delivery address?**

You can change your delivery address by clicking on the "Change Delivery Address" button on the homepage.

**How can I change my payment mode?**

You can change your payment mode by clicking on the "Change Payment Mode" button on the homepage.

## CONCLUSION

The project entitled **AnyKart** was completed successfully.

The system has been developed with much care and free of errors and at the same time it is efficient and less time consuming. The purpose of this project was to develop a web application and an android application for purchasing items from a shop.

This project helped us in gaining valuable information and practical knowledge on several topics like designing web pages using React.js, usage of responsive templates, designing of android applications, and management of database using MySQL. The entire system is secured. Also, the project helped us understanding about the development phases of a project and software development life cycle. We learned how to test different features of a project.

This project has given us great satisfaction in having designed an application which can be implemented to any nearby shops or branded shops selling various kinds of products by simple modifications.

There is a scope for further development in our project to a great extent. A number of features can be added to this system in future like providing moderator more control over products so that each moderator can maintain their own products. Another feature we wished to implement was providing classes for customers so that different offers can be given to each class. System may keep track of history of purchases of each customer and provide suggestions based on their history. These features could have implemented unless the time did not limit us.

## REFERENCES

[1] JavaScript Enlightenment, Cody Lindley-First Edition, based on JavaScript 1.5, ECMA-262, Edition

[2] Mc Graw Hill's, Java: The complete reference 7thEdition, Herbert Scheldt

[3] Complete CSS Guide, Maxine Sherrin and John Allsopp-O'ReillyMedia; September 2012

## ONLINE REFERENCE

[1] [www.Google.com](http://www.Google.com)

[2] [www.w3school.com](http://www.w3school.com)

[3] [www.javatpoint.com](http://www.javatpoint.com)