



P.E. Society's
MODERN COLLEGE OF
ARTS, SCIENCE & COMMERCE.
(Business Administration Campus),
SHIVAJI NAGAR, PUNE 411005.

CERTIFICATE

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Have satisfactorily completed the project, entitled

Cab Service Management System

For the Project Management course towards partial fulfilment of B.B.A(C.A) (Sem-V) course of Savitribai Phule Pune University For the academic year 2020-2021 as a part of curriculum.

Date: -

College Stamp

Project Guide

Prof: Vaibhav Thakre

Internal Examiner

External Examiner

ACKNOWLEDGEMENTS

We have a great pleasure to present this project on-

Cab Service Management System

We have thankful to P. E. Society's Modern College of Arts, Science & Commerce, Shivajinagar, Pune-41005. For giving us the opportunity to carry out B.B.A.-CA (Sem-V) Project at their concern.

Many people have contribution in this project report, we are grateful to Prof M.D.Alandikar, the Vice-Principal for his co-operation. Our special thanks to Prof. Vaibhav Thakre for his constructive suggestions and comments and for lending his expertise and talent when needed. And above all, we thank the Almighty for his grace and blessings.

Finally, we would like to thank each and every one who was directly or indirectly involved with this project report.

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1.INTRODUCTION

1). INTRODUCTION POINTS

- Introduction to System
- Scope of the System
- Proposed System

Introduction to System: -

The objective of this project is to computerize the existing system to gain accuracy, reduce paperwork, data integrity and better error handling and to make it more convenient for the user to optimize and use the software at full potential at one place. In this system we have used Visual Studio Code 1.62.2 and Bootstrap 5.1 as frontend and Wamp Server 3.2.6 and MySQL 5.6 as backend for the database.

- The Client would be able to manage several Customers, Cabs, Drivers and Packages at a time.
 - Data Redundancy is reduced so that there would be no duplication of data.
 - Through this Software the user can maintain Records of several Customers, Cabs, Drivers and Packages without loss of space or data.
 - It is also Cost Effective & does not consume Extra Time.
 - In this system we would be implementing the technique to generate soft copy of the Report, in short Report generation.
-

SCOPE OF THE SYSTEM: -

The project is basically meant to computerize the existing system for report and bill generation, so as to gain accuracy, processing speed, data consistency, integrity, better error handling, etc.

- To provide a proper registration channel/system to the new users.
 - To maintain all records of employee, members in a digital form.
 - To make the information available to admin and employee, in just few click.
 - To have a centralized control over the records of staff, members and monitor changes in these records
 - This system is to simplify complicated process of maintain and updating.
-

Proposed System: -

The proposed system is computerized one, in which time is greatly reduced. Since this is a computerized one there will be no chances of human error to encounter. In the proposed system there will be a lot of improvement in the quality, speed and efficiency. This system is all in one because in proposed system company can maintain employee's data as well. Since it is user friendly any one can operate individually. Also, it does not contain Paper usage as compared to Existing System. Also, its Easy to Maintain records for any emergency use-age in our System it's also useful for creating Reports of Employees & Customers. It

is useful for Bill Generation Since the user/Admin can generate Billing Report also one can Enter an new Record directly in the Database. This proposed System is a good solution for Data storage issue since most of its Data would be Saved in the MySQL Database which means from one particular place it would be stored and accessed.

Objectives: -

- Make the system user friendly & Interactable, Convenient.
 - Record Management.
 - To generate Reports.
 - To reduce Time-Consumption issue.
 - To generate Bill Report.
 - Add/Update/Delete Customers, Cabs, Packages and Employees.
-

2.ANALYSIS

2). Analysis points

- Fact Finding Technique.
- Feasibility Study.
- Hardware & Software Requirements

a).Fact finding technique:-

Fact-finding is an important activity in system investigation. any system is depending upon data and all its relevant information. The facts when expressed in quantitative form are termed as data. A kind part of feasibility analysis is gathering information about the present system.

These include the record review and observation. The analyst must know what information to gather, to make of it. The proper use of tools for gathering information is the key to success analysis.

We have used two fact finding techniques in our system analysis.

- Record Reviews.
- Observation

1) Record Searching: -

This technique helped us to know that how do they store data in their file? Which transactions affect which types of files? What type of updates they perform? Study of already available documents is the fastest and independent way of gathering fact and information based on which further processes can be well structured.

2) Observations: -

This technique helped us to know the actual flow of the documents; the persons involved in the procedures, what steps they follow. We also came to know about the pros and cons of their manual system.

b). Feasibility Study: -

The aims of a Feasibility study are to find out whether the system is worth implementing and if it can be implemented, given the existing budgets and schedule. The input to the feasibility study is a set of preliminary requirements, an outline description of the system and how the system is intended to support business processes.

As a part of preliminary investigation the feasibility study was carried out. The proposed system was viewed from three aspects.

1) Social Feasibility: -

Although generally there is always resistance, initially to any change in the system, the system is aimed at relieving the work load of the end users. The system has been developed keeping the customer, their work culture and their previous habits in their mind.

The system is going to help the end users to perform the maintenance of the records and report generation with the least possible errors. Moreover, the system is very user friendly. Thus, there is no reason for the project to be socially unfeasible.

2) Operational Feasibility: -

Proposed system has been developed keeping the point of view of existing employees. The “**CAB SERVICE MANAGEMENT SYSTEM**” already has the staff with the required technical knowledge to operate the system. So, the need to recruit, select and train new employees to operate the system is not really felt.

The system being highly graphically interactive, the need of highly trained technical staff is not required. Thus, the system is operationally feasible.

3) Technical Feasibility:

The proposed system will be built using Visual Studio Code 1.62.2 and Bootstrap 5.1 as frontend and Wamp Server 3.2.6 and MySQL 5.6 as backend. Thus, new system will not be cost bearing for the organization.

4) Economic Feasibility:

Keeping in view all the other parts of feasibility, it automatically reflects the system also seems to be economically feasible. It will reduce the organization's hardware and software expenses to some extent.

c).Hardware & Software Requirement:

HARDWARE REQUIREMENTS:

- **Processor:** - Dual Core Processor and Above
- **RAM:** - 2 GB Minimum
- **Hard Disk:** - 5 GB Minimum
- **External Device:** - Printer

SOFTWARE REQUIREMENT:

- **Front-end:** - Visual Studio Code **Version:** - 1.62.2
Bootstrap **Version:** - 5.1
- **Back-end:** - Wamp Server **Version:** - 3.2.6
MySQL **Version:** - 5.6

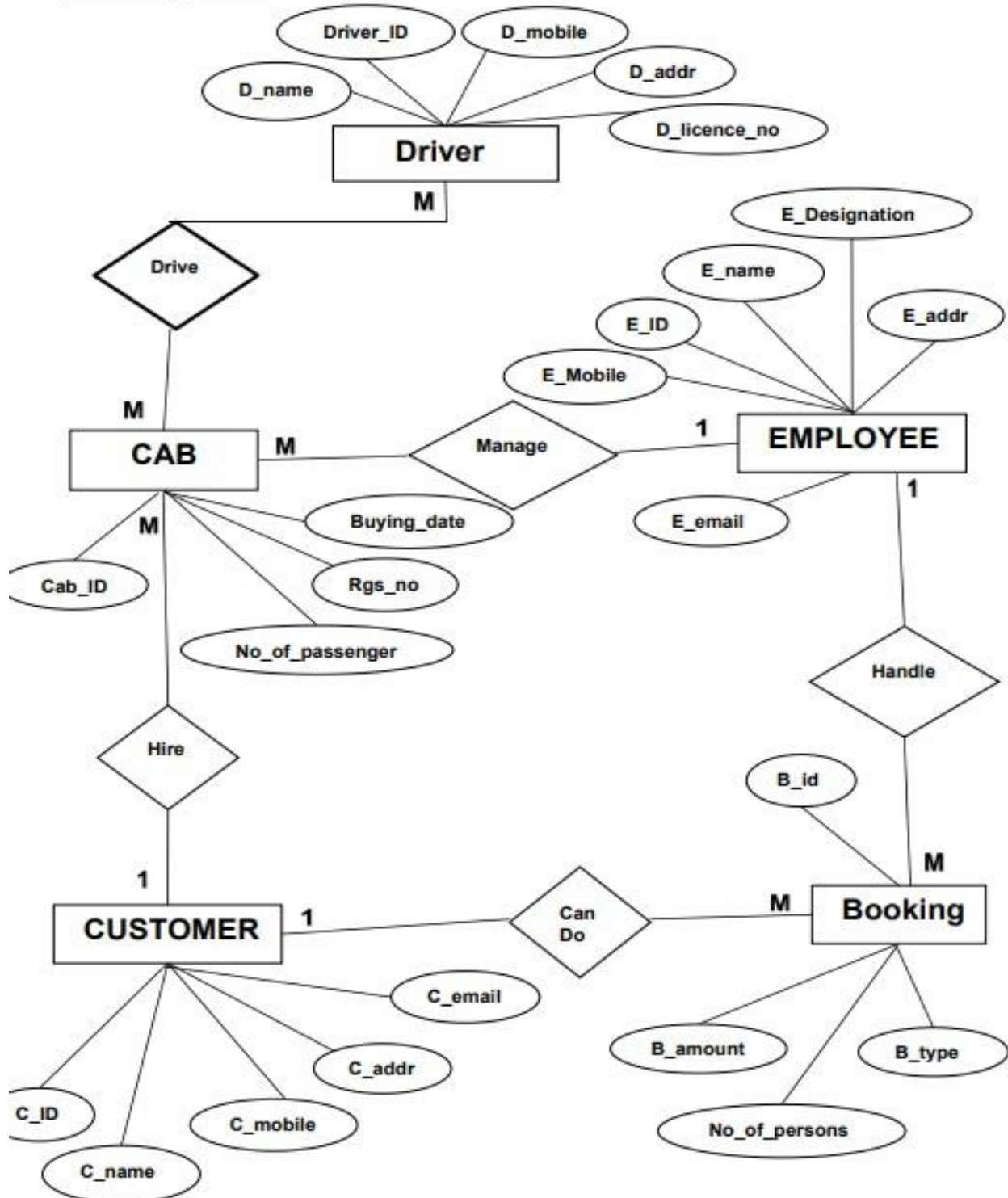
3.System Design

3). System Design Points

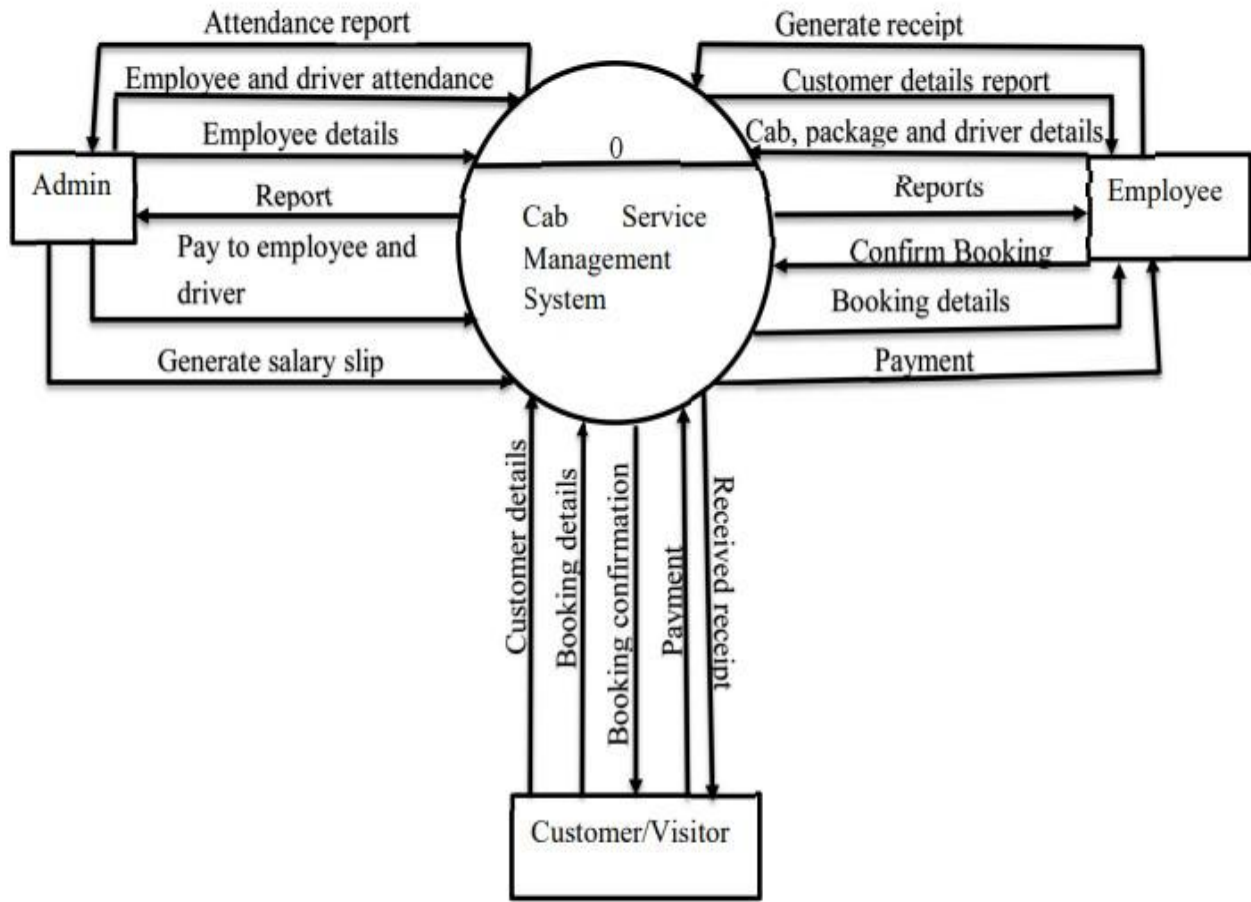
- ER Diagram
- Context Level Diagram
- Data Flow Diagram
- File Design
- Data dictionary

Entity Relation Diagram: -

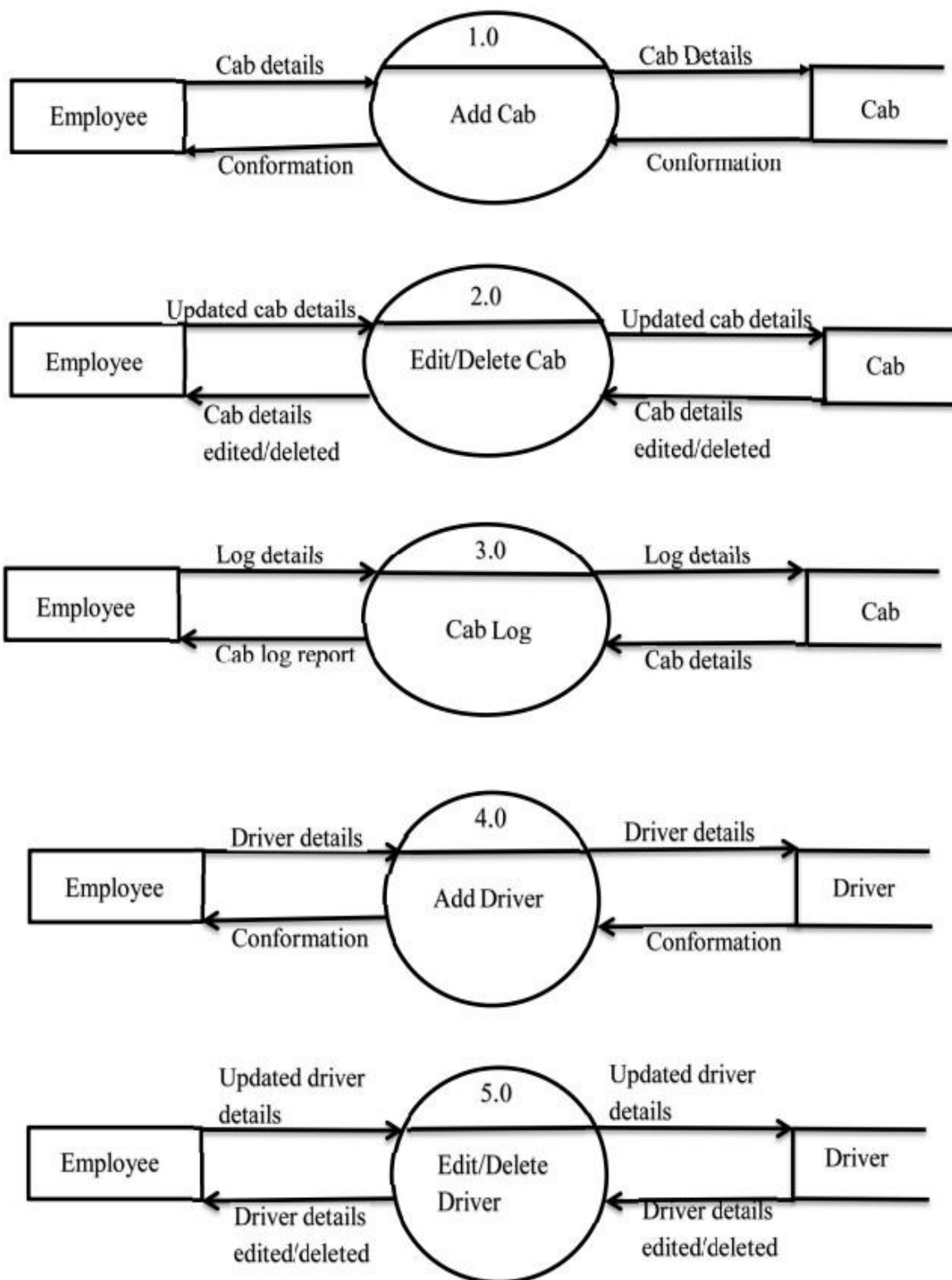
ER Diagram :

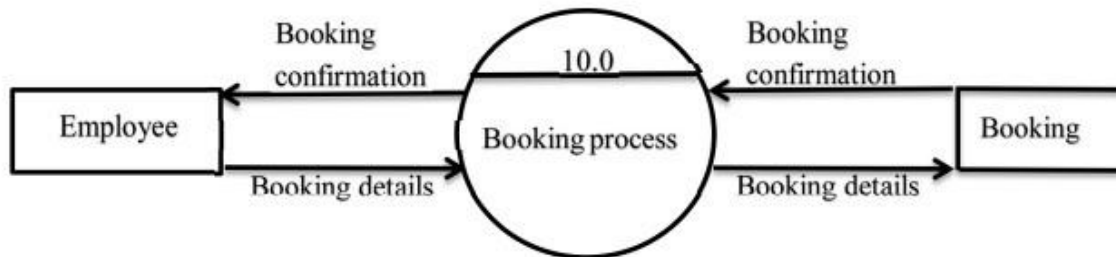
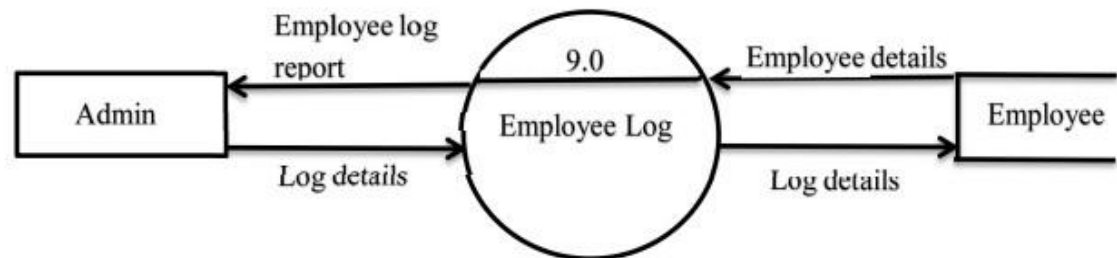
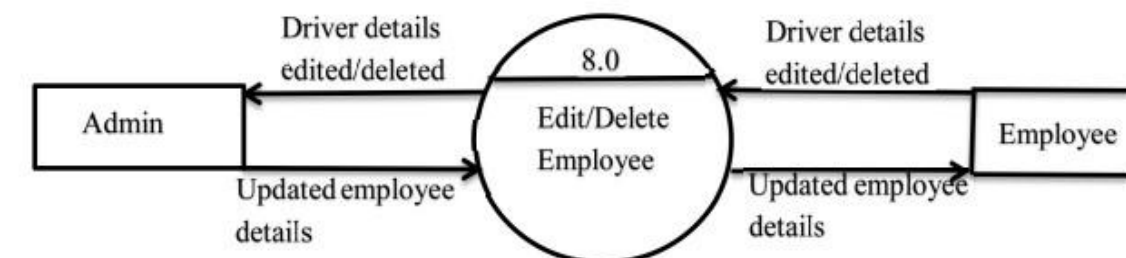
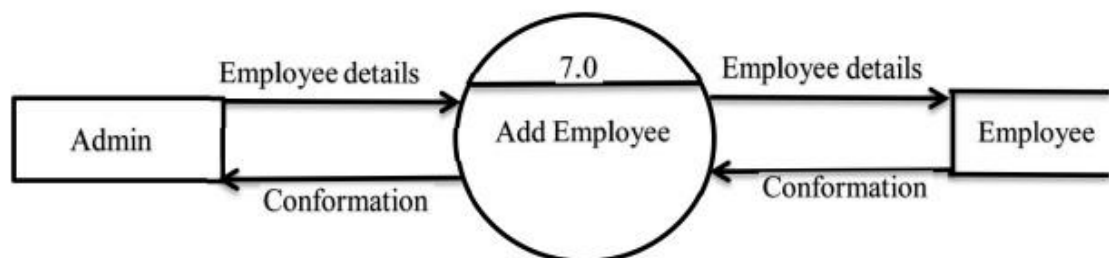
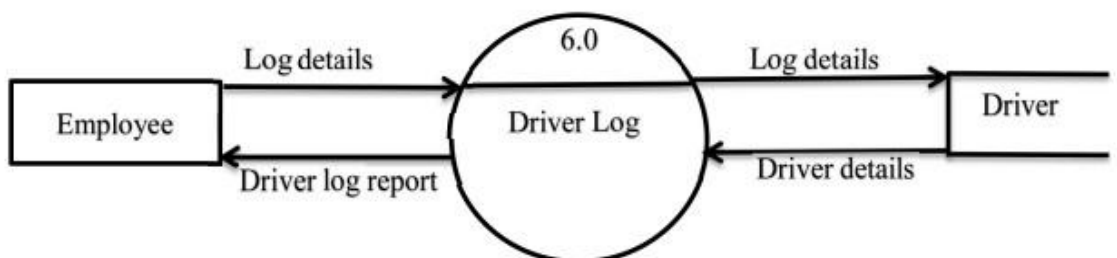


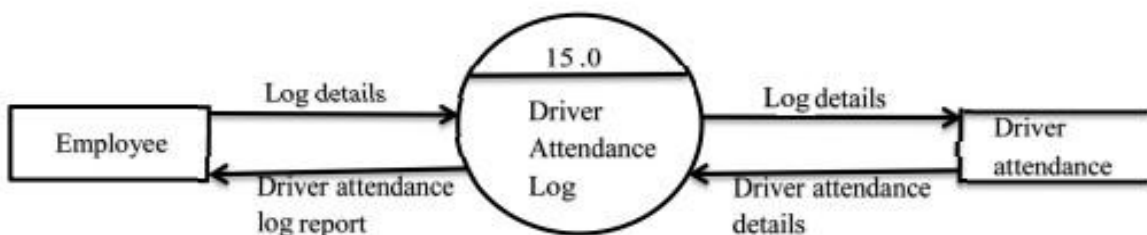
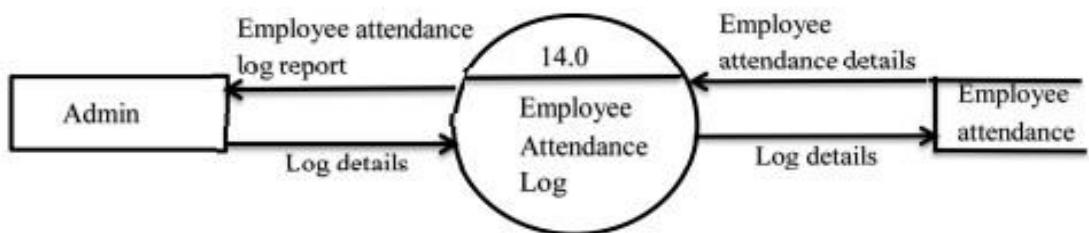
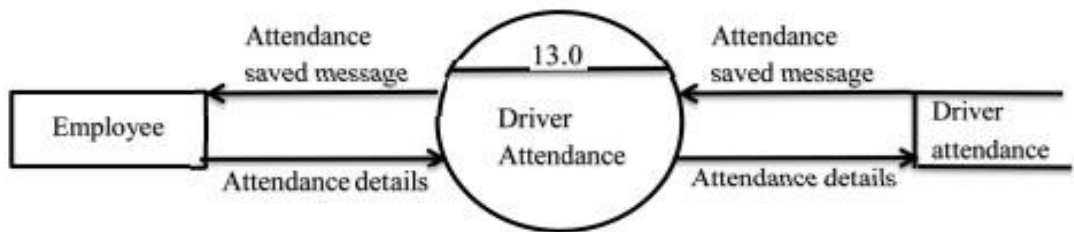
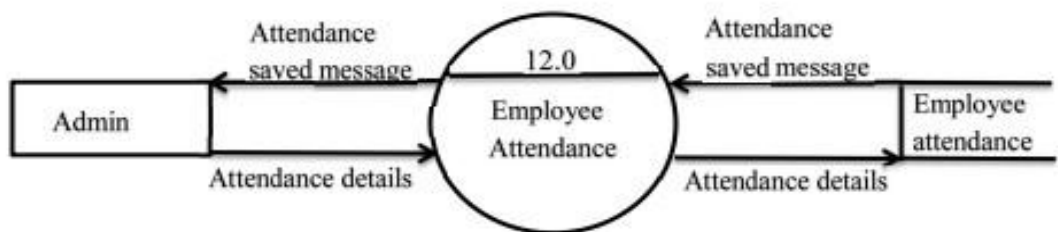
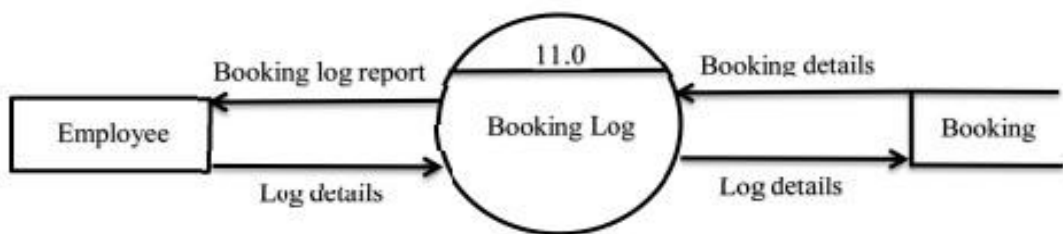
Context Level DFD: -

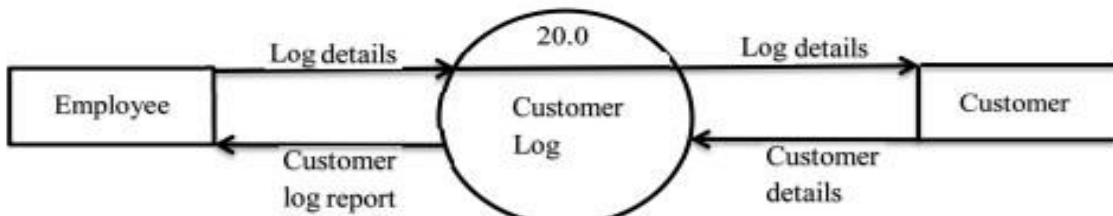
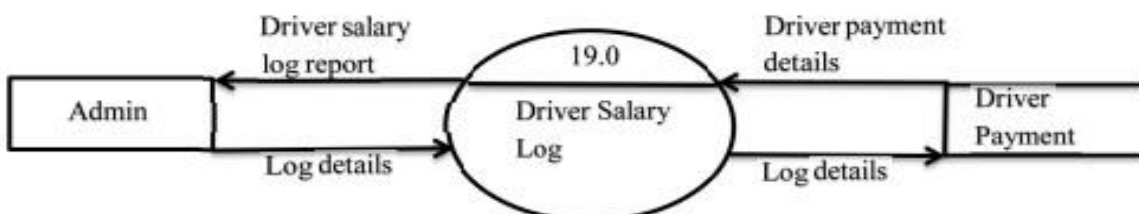
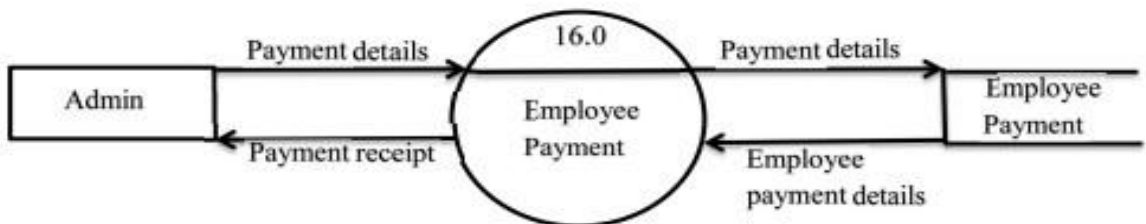


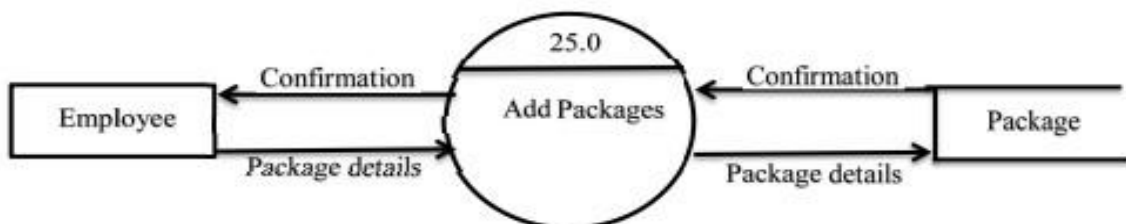
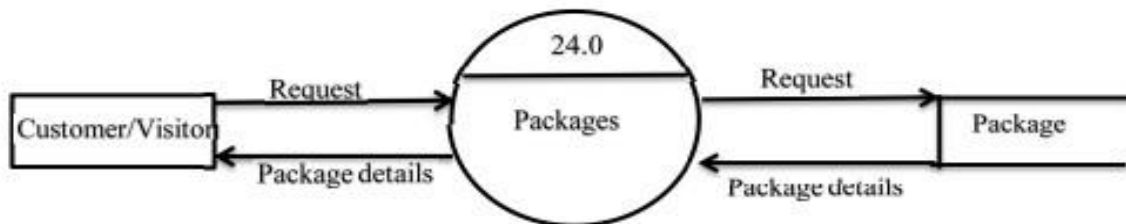
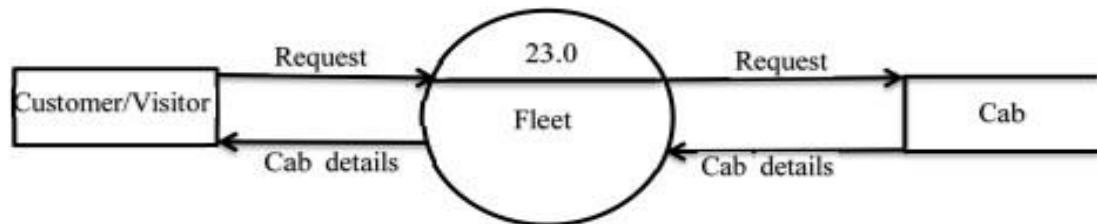
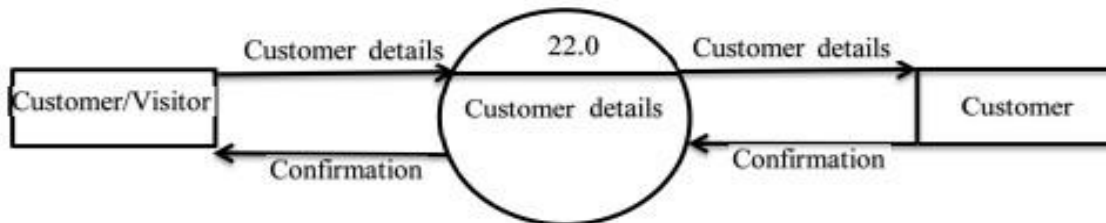
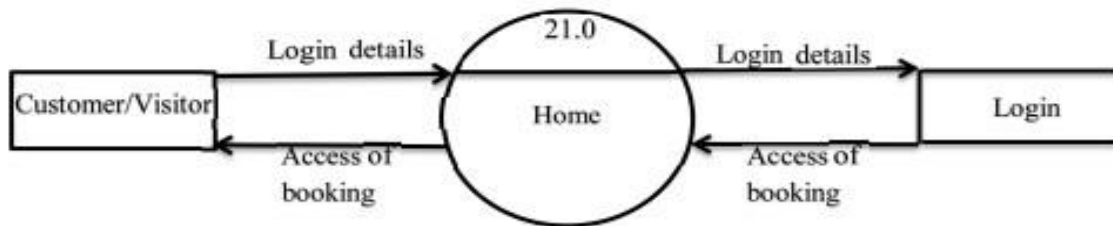
Data Flow Diagram [level 1]: -

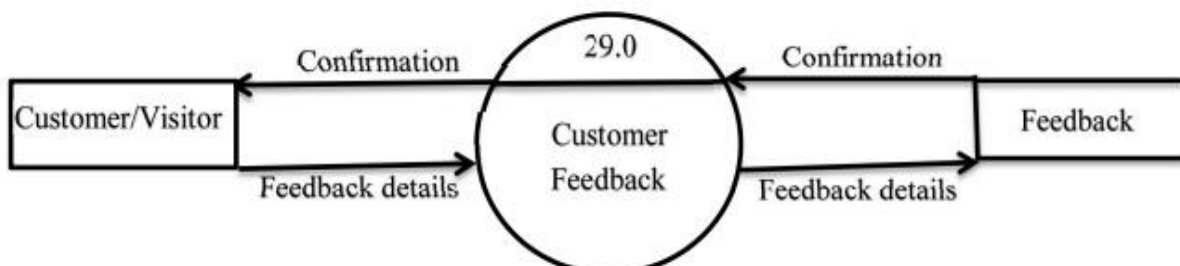
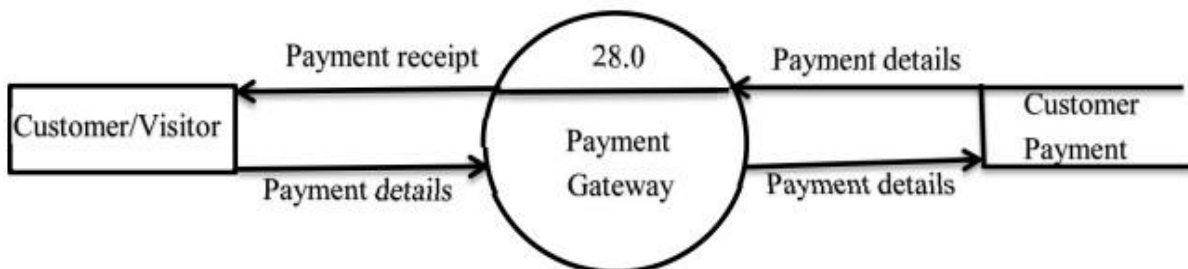
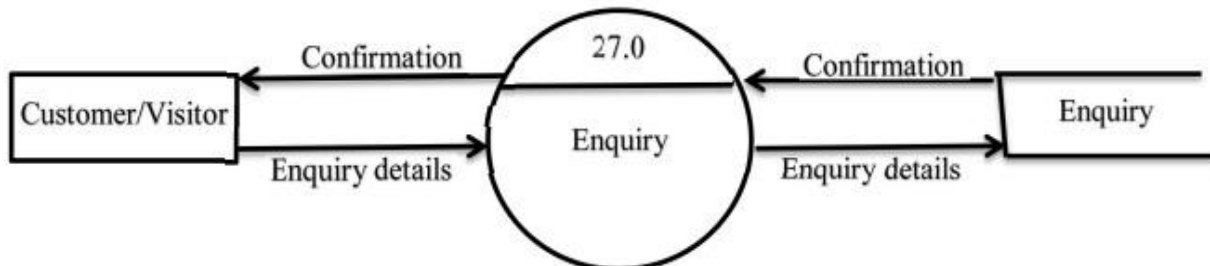
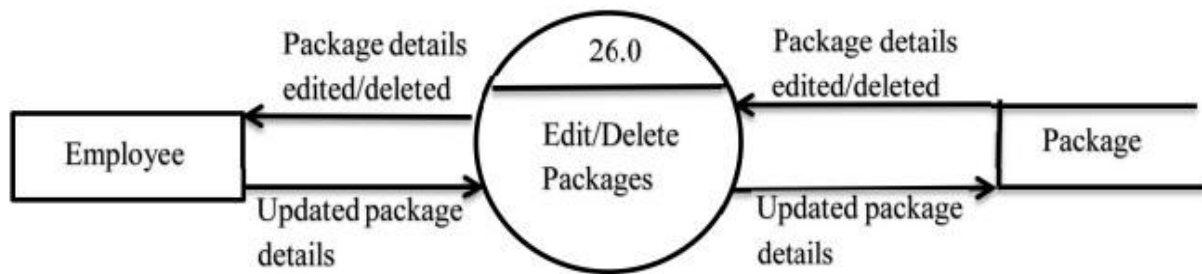




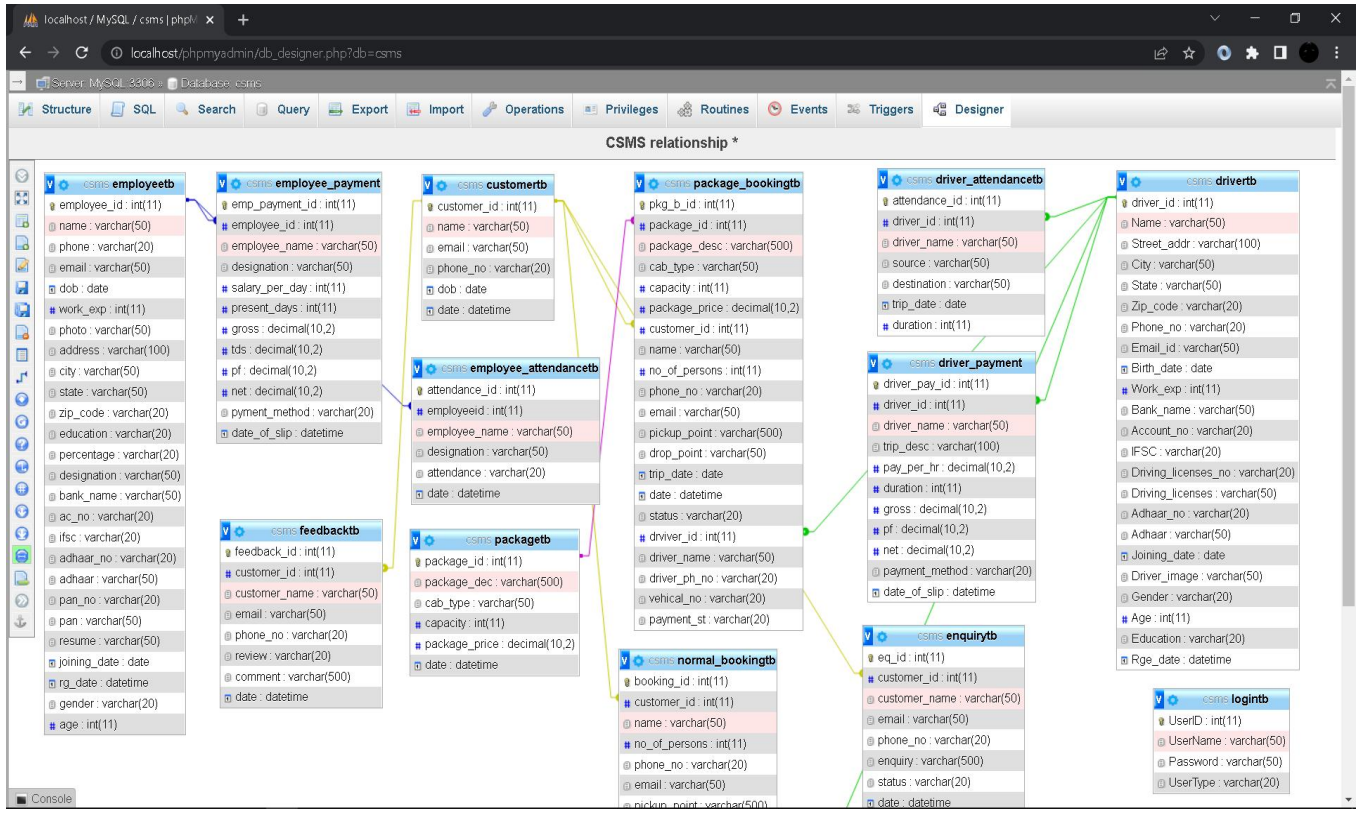








File Design:-



Data Dictionary:-

Login:

Field Name	Data Type	Constraints	Description
User_id	Int(11)	Primer Key	User ID
User_name	Varchar(50)	Not Null	User Name
Password	Varchar(50)	Not Null	Password
User_type	Varchar(50)	Not Null	User Type

Cab:

Field Name	Data Type	Constraints	Description
cab_id	Int(11)	Primer Key	Cab ID
rg_no	Varchar(20)	Not Null	Registration number
model_name	Varchar(20)	Not Null	Model name
model_year	Varchar(20)	Not Null	Model year
purchase_date	Date	Not Null	Purchase date
image	Varchar(200)	Null	Image of cab

Customer:

Field Name	Data Type	Constraints	Description
customer_id	Int(11)	Primer Key	Customer ID
name	Varchar(50)	Not Null	Name
email	Varchar(50)	Not Null	Email address
phone_no	Varchar(20)	Not Null	Phone number
dob	Date	Not Null	Birth date
date	Datetime	Current Timestamp	Registration date

Driver:

Field Name	Data Type	Constraints	Description
driver_id	Int(11)	Primer Key	Driver ID
Name	Varchar(50)	Not Null	Name
Street_addr	Varchar(100)	Not Null	Complete address
City	Varchar(50)	Not Null	City
State	Varchar(50)	Not Null	State
Zip_code	Varchar(20)	Not Null	Zip code
Phone_no	Varchar(20)	Not Null	Phone number
Email_id	Varchar(50)	Not Null	Email ID
Birth_date	Date	Not Null	Birth date
Work_exp	Int(11)	Not Null	Work experience
Bank_name	Varchar(50)	Not Null	Bank name
Account_no	Varchar(20)	Not Null	Account number
IFSC	Varchar(20)	Not Null	IFSC code
Driving_licenses_no	Varchar(20)	Not Null	Driving licenses number
Driving_licenses	Varchar(50)	Null	Driving

			licenses in PDF format
Adhaar_no	Varchar(20)	Not Null	Adhaar number
Adhaar	Varchar(50)	Null	Adhaar card in PDF format
Joining_date	Date	Not Null	Joining date
Driver_image	Varchar(50)	Null	Photo
Gender	Varchar(20)	Not Null	Gender
Age	Int(11)	Not Null	Age
Education	Varchar(50)	Not Null	Last education
Rge_date	Datetime	Current Timestamp	Registration date

Driver Attendance:

Field Name	Data Type	Constraints	Description
attendance_id	Int(11)	Primer Key	Attendance ID
driver_id	Int(11)	Foreign Key	Driver ID
driver_name	Varchar(50)	Not Null	Driver name
source	Varchar(50)	Not Null	Source of trip
destination	Varchar(50)	Not Null	Destination of trip

trip_date	Date	Not Null	Date of trip
duration	Int(11)	Not Null	Driving duration in hours

Driver Payment:

Field Name	Data Type	Constraints	Description
driver_pay_id	Int(11)	Primer Key	Driver payment ID
driver_id	Int(11)	Foreign Key	Driver ID
driver_name	Varchar(50)	Not Null	Driver name
trip_desc	Varchar(100)	Not Null	Trip description
pay_per_hr	Decimal(10,2)	Not Null	Pay per hour to driver
duration	Int(11)	Not Null	Driving duration in hours
gross	Decimal(10,2)	Not Null	Gross amount
pf	Decimal(10,2)	Not Null	PF on gross amount
net	Decimal(10,2)	Not Null	Net amount
payment_method	Varchar(20)	Not Null	Payment method

date_of_slip	Datetime	Current Timestamp	Date of slip generation
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Employee:

Field Name	Data Type	Constraints	Description
employee_id	Int(11)	Primer Key	Employee ID
name	Varchar(50)	Not Null	Name
phone	Varchar(20)	Not Null	Phone no
email	Varchar(50)	Not Null	Email ID
dob	Date	Not Null	Birth date
work_exp	Int(11)	Not Null	Work experience
photo	Varchar(50)	Null	Photo
address	Varchar(100)	Not Null	Complete address
city	Varchar(50)	Not Null	City
state	Varchar(50)	Not Null	State
zip_code	Varchar(20)	Not Null	Zip code
education	Varchar(50)	Not Null	Last education
percentage	Varchar(20)	Not Null	Percentage on last qualification

designation	Varchar(50)	Not Null	Designation
bank_name	Varchar(50)	Not Null	Bank name
ac_no	Varchar(20)	Not Null	Account number
ifsc	Varchar(20)	Not Null	IFSC code
adhaar_no	Varchar(20)	Not Null	Adhaar number
adhaar	Varchar(50)	Null	Adhaar card in PDF format
pan_no	Varchar(20)	Not Null	PAN number
pan	Varchar(50)	Null	PAN card in PDF format
resume	Varchar(50)	Null	Resume in PDF format
joining_date	Date	Not Null	Date of joining
rg_date	Datetime	Current Timestamp	Registration date
gender	Varchar(20)	Not Null	Gender
age	Int(11)	Not Null	Age

Employee Attendance:

Field Name	Data Type	Constraints	Description
attendance_id	Int(11)	Primer Key	Attendance ID

employeeid	Int(11)	Foreign Key	Employee ID
employee_name	Varchar(50)	Not Null	Employee Name
designation	Varchar(50)	Not Null	Employee designation
attendance	Varchar(20)	Not Null	Attendance Present/Absent
date	Datetime	Current Timestamp	Attendance date

Employee Payment:

Field Name	Data Type	Constraints	Description
emp_payment_id	Int(11)	Primer Key	Payment ID
employee_id	Int(11)	Foreign Key	Employee ID
employee_name	Varchar(50)	Not Null	Employee name
designation	Varchar(50)	Not Null	Employee designation
salary_per_day	Int(11)	Not Null	Salary per day
present_days	Int(11)	Not Null	Present days
gross	Decimal(10,2)	Not Null	Gross amount
tds	Decimal(10,2)	Not Null	Tds on gross amount
pf	Decimal(10,2)	Not Null	Pf on gross

			amount
net	Decimal(10,2)	Not Null	Net amount
pymnt_method	Varchar(20)	Not Null	Payment method
date_of_slip	Datetime	Current Timestamp	Payment date

Enquiry:

Field Name	Data Type	Constraints	Description
eq_id	Int(11)	Primer Key	Enquiry ID
customer_id	Int(11)	Foreign Key	Customer ID
customer_name	Varchar(50)	Not Null	Customer Name
email	Varchar(50)	Not Null	Customer email
phone_no	Varchar(20)	Not Null	Customer phone number
enquiry	Varchar(500)	Not Null	Enquiry
status	Varchar(20)	Unclear	Enquiry status
date	Datetime	Not Null	Enquiry date

Feedback:

Field Name	Data Type	Constraints	Description
feedback_id	Int(11)	Primer Key	Feedback ID
customer_id	Int(11)	Foreign Key	Customer ID
customer_name	Varchar(50)	Not Null	Customer name
email	Varchar(50)	Not Null	Customer email
phone_no	Varchar(20)	Not Null	Customer phone number
review	Varchar(20)	Not Null	Review
comment	Varchar(500)	Null	Comment
date	Datetime	Current Timestamp	Date Of feedback

Normal Booking:

Field Name	Data Type	Constraints	Description
booking_id	Int(11)	Primer Key	Booking ID
customer_id	Int(11)	Foreign Key	Customer ID
name	Varchar(50)	Not Null	Customer name
no_of_persons	Int(11)	Not Null	Number of persons
phone_no	Varchar(20)	Not Null	Customer phone

			number
email	Varchar(50)	Not Null	Customer email
pickup_point	Varchar(500)	Not Null	Pickup point
drop_point	Varchar(500)	Not Null	Drop point
cab_type	Varchar(20)	Not Null	Cab type
trip_date	Date	Not Null	Trip date
date	Datetime	Current Timestamp	Date of booking
status	Varchar(20)	Unbooked	Booking status
payment_st	Varchar(20)	Unpaid	Payment status
drviver_id	Int(11)	Foreign Key	Driver ID
driver_name	Varchar(50)	Not Null	Driver name
driver_ph_no	Varchar(20)	Not Null	Driver phone number
vehical_no	Varchar(20)	Not Null	Vehicle registration number

Package:

Field Name	Data Type	Constraints	Description
package_id	Int(11)	Primer Key	Package ID

package_dec	Varchar(500)	Not Null	Package description
cab_type	Varchar(50)	Not Null	Cab type
capacity	Int(11)	Not Null	Cab capacity
package_price	Decimal(10,2)	Not Null	Package price
date	Datetime	Current Timestamp	Package lunch date

Package Booking:

Field Name	Data Type	Constraints	Description
pkg_b_id	Int(11)	Primer Key	Package booking ID
package_id	Int(11)	Foreign Key	Package ID
package_desc	Varchar(500)	Not Null	Package description
cab_type	Varchar(50)	Not Null	Cab type
capacity	Int(11)	Not Null	Cab capacity
package_price	Decimal(10,2)	Not Null	Package price
customer_id	Int(11)	Foreign Key	Customer ID
name	Varchar(50)	Not Null	Customer name
no_of_persons	Int(11)	Not Null	Number of persons

phone_no	Varchar(20)	Not Null	Customer phone number
email	Varchar(50)	Not Null	Customer email
pickup_point	Varchar(500)	Not Null	Pickup point
drop_point	Varchar(500)	Not Null	Drop point
trip_date	Date	Not Null	Trip date
date	Datetime	Current Timestamp	Booking date
status	Varchar(20)	Unbooked	Booking status
drviver_id	Int(11)	Foreign Key	Driver ID
driver_name	Varchar(50)	Not Null	Driver name
driver_ph_no	Varchar(20)	Not Null	Driver phone number
vehical_no	Varchar(20)	Not Null	Vehicle number
payment_st	Varchar(20)	Unpaid	Payment status

4. Form Design

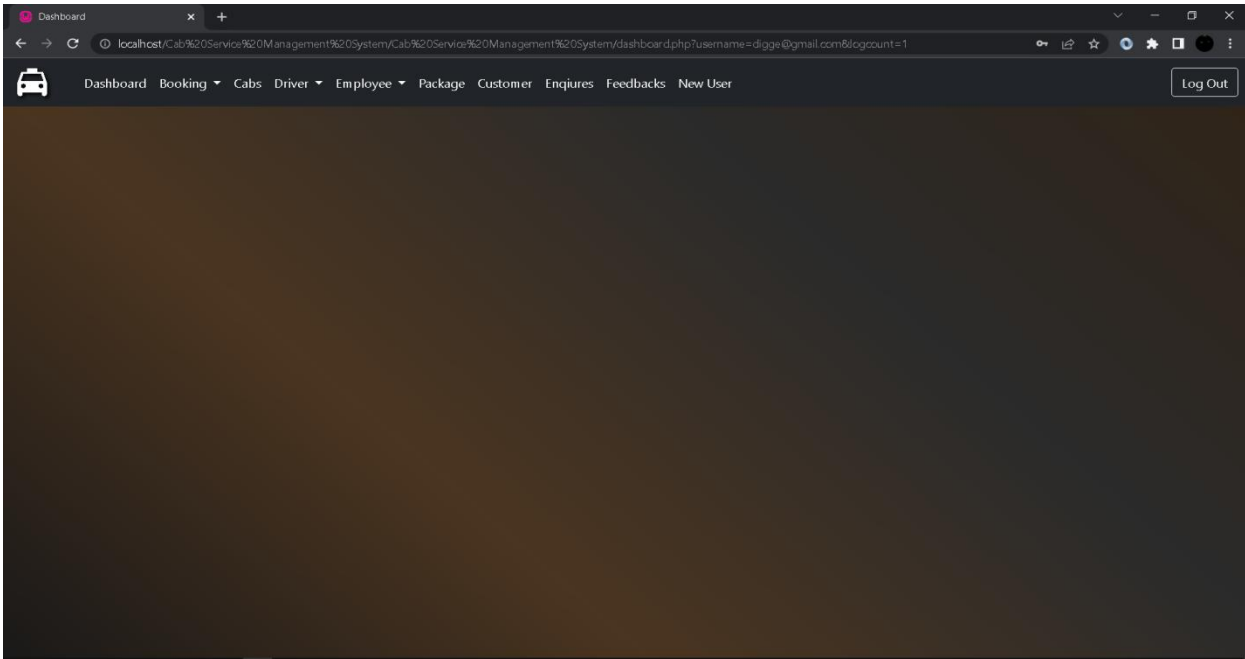
1. Sign In:

The screenshot shows a web browser window with a yellow-to-orange gradient background. The title bar says "Sign In". The address bar shows "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/signup.php?logcount=0&username=". The navigation bar includes a car icon and links for Home, Details, Fleets, Packages, Enquiry, Feedback, Payment Details, About Us, Contact Us, Sign In, and Sign Up. The main content area has a dark gray box containing the "SIGN IN" heading, a "Please enter your login and password!" message, two input fields for Email and Password, a "Sign In" button, and a "Don't have account? [Sign Up](#)" link.

2. Sign Up:

The screenshot shows a web browser window with a yellow-to-orange gradient background. The title bar says "Sign Up". The address bar shows "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/signup.php?logcount=0&username=". The navigation bar includes a car icon and links for Home, Details, Fleets, Packages, Enquiry, Feedback, Payment Details, About Us, Contact Us, Sign In, and Sign Up. The main content area has a dark gray box containing the "SIGN UP" heading, a "Please enter required details" message, three input fields for Your Email, Your Password, and Repeat Password, a "Submit" button, and an "Already have account? [Sign In](#)" link.

3. Dashboard:



4. Package Booking(Client Side):

A screenshot of a web browser window titled "Package Bookings". The URL is "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/package_booking_client.php?logcount=1&username=digge@gmail.com". The page has a white background. At the top, there is a navigation bar with icons and text links: "Dashboard", "Booking ▾", "Cabs", "Driver ▾", "Employee ▾", "Package", "Customer", "Enquiries", "Feedbacks", and "New User". On the right side of the navigation bar is a "Log Out" button. Below the navigation bar, the title "Package Bookings" is displayed in bold. There is a "Log Report" button. A table follows, showing the following data:

Name	Phone No	Package Description	No. of Persons	Pick-up Point	Drop Point	Action
Aniket Pandurang Digge	8390299832	Pune Tour	5	sinhagad road	sinhagad road	<button>View</button>
Aniket Pandurang Digge	8390299832	Pune to Solapur	3	Sinhagad Road	Shivaji Chowk	<button>View</button>
Aniket Pandurang Digge	8390299832	Pune Tour	6	Sinhagad Road	Sinhagad Road	<button>View</button>
Aniket Pandurang Digge	8390299832	Mumbai Tour	5	Swarget	Swarget	<button>View</button>

5. Normal Booking(Client Side):

The screenshot shows a web browser window titled "Normal Bookings". The URL is "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/normal_booking.php?logcount=1&username=digge@gmail.com". The page header includes a car icon, navigation links for Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User, and a "Log Out" button. Below the header, the title "Normal Bookings" is displayed, followed by a "Log Report" button. A table lists three booking entries:

Name	Phone No	No. of Persons	Pick-up Point	Drop Point	Cab Type	Date	Action
Aniket Pandurang Digge	8390299832	3	Sinhagad Road, Pune	Dadar, Mumbai	Sadan	2022-03-24	<button>View</button>
Aniket Pandurang Digge	8390299832	3	Sinhagad Road, Pune	Shivaji Chowk, Solapur	Hactback	2022-03-25	<button>View</button>
Aniket Pandurang Digge	8390299832	5	Sinhagad Road, Pune	Panji, Goa	Mini Van	2022-03-27	<button>View</button>

6. Cabs:

The screenshot shows a web browser window titled "Cab". The URL is "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/cabs.php?logcount=1&username=digge@gmail.com". The page header includes a car icon, navigation links for Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User, and a "Log Out" button. Below the header, the title "Cabs" is displayed, followed by a "Log Report" button and an "Add" button. A table lists eight cab entries:

ID	Register No.	Model Name	Model Year	Purchase Date	Action
1	MH12TR2577	Swift	2015	2015-03-11	<button>View</button>
2	MH12AQ2256	Swift Dzire	2019	2019-04-18	<button>View</button>
3	MH12AQ2578	Ertiga	2020	2020-08-09	<button>View</button>
4	MH12TR2575	MPV Mini Van	2016	2016-06-17	<button>View</button>
5	MH12TR2584	Omini Van	2011	2011-04-13	<button>View</button>
6	MH12AQ2585	Mercedes Coupe	2020	2020-04-16	<button>View</button>
7	MH12FM8564	Rolls Royce	2021	2021-01-14	<button>View</button>
8	MH12PG8564	TATA Electric Car	2021	2021-08-05	<button>View</button>

7. Package Booking Form:

The screenshot shows a web browser window titled "Package Booking" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/package_b_client_form.php?logcount=1&pkg_b_id=1&username=digge@gmail.com". The page has a dark header bar with navigation links: Dashboard, Booking ▾, Cabs, Driver ▾, Employee ▾, Package, Customer, Enquiries, Feedbacks, New User, and Log Out. Below the header is a large dark rectangular form area with white text and input fields. The title "PACKAGE BOOKING" is at the top. A section titled "Pakcage Information" contains fields for "Package Description" (value: Pune Tour), "Cab Type" (value: Mini Van), "Capacity" (value: 6), and "Pacakge Price" (value: 7500.00). A section titled "Customer Information" is partially visible below.

8. Normal Booking Form:

The screenshot shows a web browser window titled "Normal Booking" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/normal_b_client_form.php?logcount=1&booking_id=1&username=digge@gmail.com". The page has a dark header bar with navigation links: Dashboard, Booking ▾, Cabs, Driver ▾, Employee ▾, Package, Customer, Enquiries, Feedbacks, New User, and Log Out. Below the header is a large dark rectangular form area with white text and input fields. The title "NORMAL BOOKING" is at the top. A section titled "Customer Information" contains fields for "Name" (value: Aniket Pandurang Digge), "No. Of Persons" (value: 3), "Phone No." (value: 8390299832), "Email" (value: aniket@gmail.com), "Pick-Up Point" (value: Sinhagad Road, Pune), and "Drop Point" (value: Dadar, Mumbai).

9. Add Cab Details From:

The screenshot shows a web browser window titled "Add Cab" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/add_cab.php?logcount=1&username=digge@gmail.com". The page has a dark theme with white text. At the top, there is a navigation bar with links: Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User. On the right side of the header is a "Log Out" button. The main content area is a modal titled "ADD CAB DETAILS". It contains five input fields: "Model Name" (text input), "Registration No." (text input), "Model Year" (text input), "Purchase Date" (date input), and "Cab Image (Optional)" (file input). Below the inputs is a "Save" button.

10. Edit Cab Details Form:

The screenshot shows a web browser window titled "Edit Cab" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/edit_cab.php?logcount=1&cab_id=1&username=digge@gmail.com". The page has a dark theme with white text. The navigation bar at the top is identical to the one in the previous screenshot. The main content area is a modal titled "EDIT CAB DETAILS". It displays the current values for the cab: "Model Name" (Swift), "Registration No." (MH12TR2577), "Model Year" (2015), and "Purchase Date" (11-03-2015). Below these fields is a "Cab Image (Optional)" section with "Choose File" and "No fi...osen" buttons, and a "view" button. At the bottom of the modal are two buttons: "Delete" and "Edit".

11. Driver:

The screenshot shows a web browser window titled "Driver" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/driver.php?logcount=1&username=digge@gmail.com". The page header includes links for Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User. A "Log Out" button is in the top right. The main content area is titled "Driver" and contains a "Log Report" button and an "Add" button. Below is a table listing five drivers:

ID	Name	Phone	Email	Age	Gender	Education	Joining Date
1	Jay Ravinath Shastri	9875236412	jay12@gmail.com	27	Male	BCom	2022-03-14
2	Ram Anant Jadhav	8521478569	ram85@gmail.com	30	Male	HSC	2022-03-08
3	Raj Laxman Deshmukha	7456214589	raj74@gmail.com	26	Male	SSC	2021-11-03
4	Sham Ramnath Bhosale	8523698745	sham85@gmail.com	32	Male	SSC	2020-07-09
5	Tukaram Uddhav Chavan	7528496385	tukaram75@gmail.com	30	Male	9th	2022-03-10

12. Add Driver Details Form:

The screenshot shows a web browser window titled "Add Driver" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/add_driver.php?logcount=1&username=digge@gmail.com". The page header includes links for Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User. A "Log Out" button is in the top right. The main content area has a dark background and is titled "ADD DRVIER DETAILS". It features a section titled "Personal Information" with various input fields:

Personal Information

Name:	<input type="text" value="Full name"/>		
Phone No.:	<input type="text" value="10 Digit"/>	Email:	<input type="text" value="xyz@gmail.com"/>
Birth Date:	<input type="text" value="dd-mm-yyyy"/> <input type="button" value=""/>	Work Exp.:	<input type="text" value="In Years"/>
Photo:	<input type="file" value="Choose File"/> <input type="button" value="No file chosen"/>	Age:	<input type="text" value="In Years"/>
Gender:	<input checked="" type="radio"/> Male	<input type="radio"/> Female	<input type="radio"/> Other
Education:	<input type="text" value="Mention Last Qualification"/>		

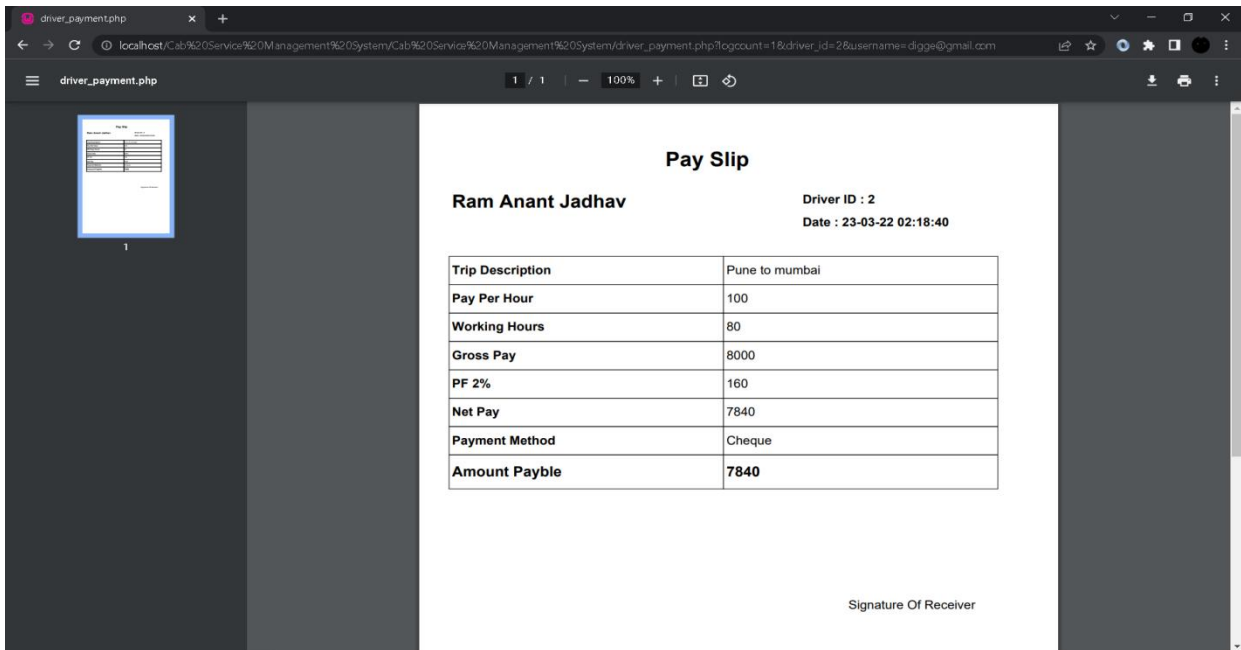
13. Edit Driver Details Form:

The screenshot shows a web browser window titled 'Edit Driver' with the URL 'localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/edit_driver.php?logcount=1&driver_id=1&username=digge@gmail.com'. The page has a dark header bar with navigation links like 'Dashboard', 'Booking', 'Cabs', 'Driver', 'Employee', 'Package', 'Customer', 'Enquiries', 'Feedbacks', and 'New User'. A 'Log Out' button is also present. Below the header is a large central form titled 'EDIT DRVIER DETAILS' in bold white letters. The form is divided into sections: 'Personal Information' (containing fields for Name, Phone No., Email, Birth Date, Work Exp., Photo, Age, Gender, and Education), 'Address' (containing fields for Address, City, State, Zip, and Landmark), and 'Bank Details' (containing fields for Bank Name, Account No., IFSC Code, Branch, and Branch). All fields are input type text, except for the photo which has a file upload button and a preview link, and the gender which has radio buttons.

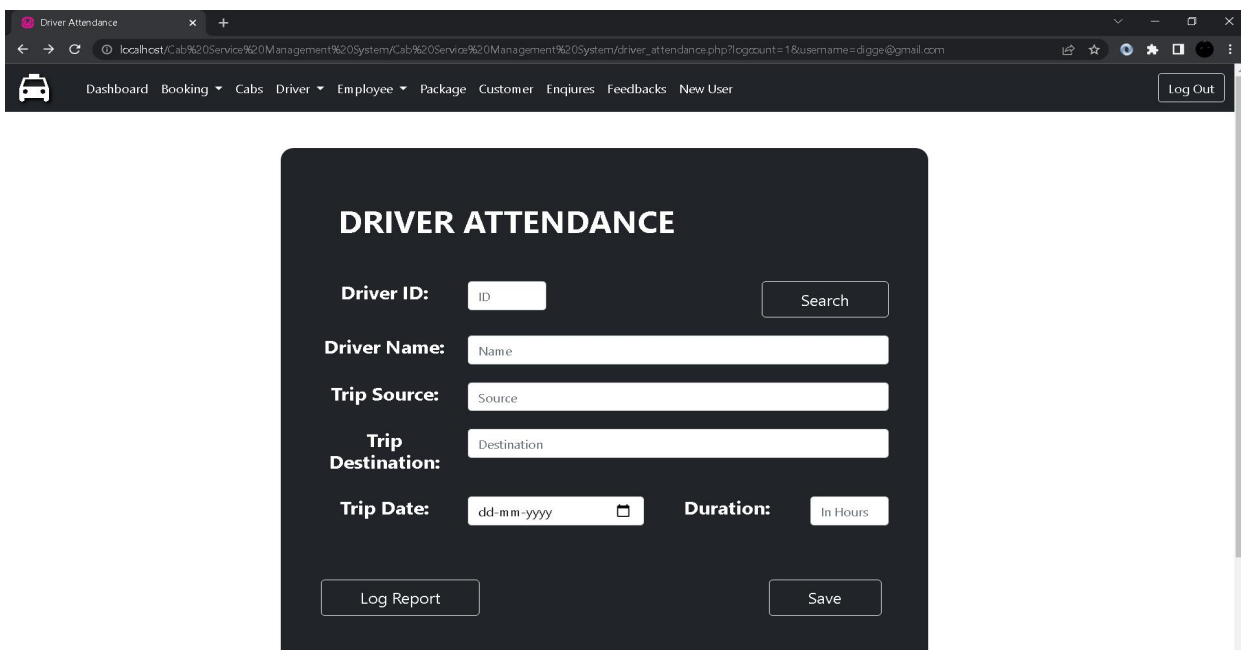
14. Driver Payment Form:

The screenshot shows a web browser window titled 'Driver Payment' with the URL 'localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/driver_payment.php?logcount=1&driver_id=1&username=digge@gmail.com'. The page has a dark header bar with navigation links like 'Dashboard', 'Booking', 'Cabs', 'Driver', 'Employee', 'Package', 'Customer', 'Enquiries', 'Feedbacks', and 'New User'. A 'Log Out' button is also present. Below the header is a large central form titled 'DRIVER PAYMENT' in bold white letters. The form contains fields for Driver ID (1), Driver Name (Jay Ravinath Shastri), Trip Description (Trip Description), Pay Per Hour (Pay Per Hour), Working Hours (Hours), Gross Pay (Gross Pay), PF 2% (PF), Net Pay (Net Pay), and Payment Method (radio buttons for Cheque, Cash, NEFT, and Online). There are also several small input fields at the bottom of the form.

15. Driver Pay Slip:



16. Driver Attendance:



17. Employee:

The screenshot shows a web browser window titled "Employee" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/employee.php?logcount=1&username=digge@gmail.com". The page header includes a car icon, navigation links like "Dashboard", "Booking", "Cabs", "Driver", "Employee", "Package", "Customer", "Enquiries", "Feedbacks", "New User", and a "Log Out" button. Below the header is a section titled "Employee" with a "Log Report" button and an "Add" button. A table lists five employees with columns: ID, Name, Phone, Email, Age, Gender, Designation, and Joining Date. Each row has a "View" button.

ID	Name	Phone	Email	Age	Gender	Designation	Joining Date
1	Aatish Suresh Ichale	8390298554	aatish83@gmail.com	23	Male	Booking admin	2021-08-05
2	Nikhil Javant Jambhale	8541236974	nikhil85@gmail.com	25	Male	Call Handler	2021-02-10
3	Avdut Ram Jagtap	8390299832	avdut83@gmail.com	21	Male	IT Consultant	2021-11-24
4	Neha Ajit Jadhav	8412365784	neha84@gmail.com	20	Female	Receptionist	2020-12-17
5	Ravina Namdev Landge	7453214524	ravina74@gmail.com	24	Female	Booking Admin	2021-03-10

18. Add Employee Details Form:

The screenshot shows a web browser window titled "Add Employee" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/add_employee.php?logcount=1&username=digge@gmail.com". The page header includes a car icon, navigation links like "Dashboard", "Booking", "Cabs", "Driver", "Employee", "Package", "Customer", "Enquiries", "Feedbacks", "New User", and a "Log Out" button. The main content area is titled "ADD EMPLOYEE DETAILS" and contains a "Personal Information" section. It includes fields for Name (text input), Phone No.: (text input), Email: (text input), Birth Date: (date input), Work Exp.: (text input), Photo: (file input), Age: (text input), Gender: (radio buttons for Male, Female, Other), Education: (text input), Percent: (text input), and Designation: (text input).

19. Edit Employee Details Form:

The screenshot shows a web browser window titled "Edit Employee". The URL is `localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/edit_employee.php?logcount=1&employee_id=1&username=digge@gmail.com`. The page has a header with a car icon and navigation links: Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, New User, and Log Out. The main content area is titled "EDIT EMPLOYEE DETAILS" and contains a section for "Personal Information". The fields include Name (Aatish Suresh Ichale), Phone No. (8390298554), Email (aatish83@gmail.com), Birth Date (04-04-1999), Work Exp. (1), Photo (Choose File: No file chosen, View button), Age (23), Gender (Male selected), Education (Bcom), and Percent (70.25).

20. Employee Payment Form:

The screenshot shows a web browser window titled "Employee Payment". The URL is `localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/employee_payment.php?logcount=1&employee_id=1&username=digge@gmail.com`. The page has a header with a car icon and navigation links: Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, New User, and Log Out. The main content area is titled "EMPLOYEE PAYMENT" and contains fields for Employee ID (1), Employee Name (Aatish Suresh Ichale), Designation (Booking admin), Salary Per Day (Salary Per Day), Present Day's (Day's), Gross Salary (Gross Salary), TDS 5% (TDS), PF 2% (PF), Net Salary (Net Salary), and Payment Method (Cheque, Cash, NEFT, Online).

21. Employee Salary Slip:

The screenshot shows a web browser window titled "employee_payment.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/employee_payment.php?logcount=1&employee_id=1&username=digge@gmail.com". The main content is a "Salary Slip" for employee Aatish Suresh Ichale. The slip includes the following details:

Salary Per Day	500
Present Days	26
Gross Salary	13000
TDS 5%	650
PF 2%	260
Net Salary	12090
Payment Method	Cheque
Amount Payable	12090

Employee ID : 1
Designation : Booking admin
Date : 23-03-22 02:34:25

Signature Of Receiver

22. Employee Attendance:

The screenshot shows a web browser window titled "Employee Attendance" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/employee_attendance.php?logcount=1&username=digge@gmail.com". The top navigation bar includes links for Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User, along with a Log Out button. The main content is a "EMPLOYEE ATTENDANCE" form:

Employee ID: **Search**

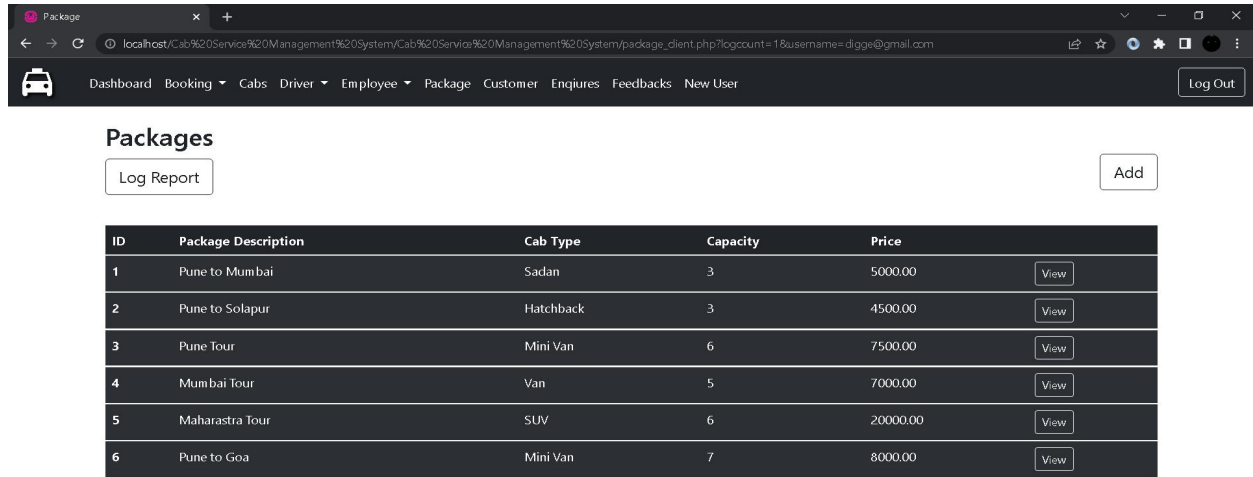
Employee Name:

Designation:

Attendance: Present Absent

Log Report **Save**

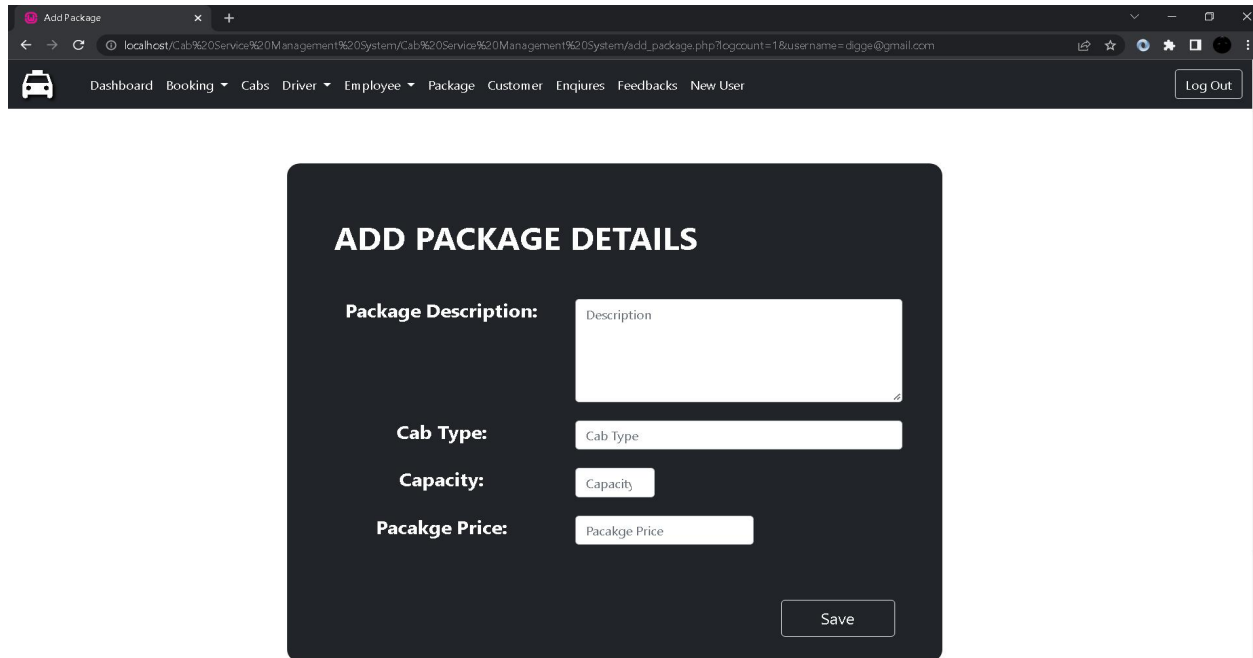
23. Packages:



The screenshot shows a web application interface for managing packages. At the top, there's a navigation bar with links for Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User. On the far right of the nav bar are Log Out and Add buttons. Below the nav bar, the title 'Packages' is displayed, along with 'Log Report' and 'Add' buttons. The main content area is a table with the following data:

ID	Package Description	Cab Type	Capacity	Price	Action
1	Pune to Mumbai	Sadan	3	5000.00	<button>View</button>
2	Pune to Solapur	Hatchback	3	4500.00	<button>View</button>
3	Pune Tour	Mini Van	6	7500.00	<button>View</button>
4	Mumbai Tour	Van	5	7000.00	<button>View</button>
5	Maharastra Tour	SUV	6	20000.00	<button>View</button>
6	Pune to Goa	Mini Van	7	8000.00	<button>View</button>

24. Add Package Details:



The screenshot shows a modal dialog titled 'ADD PACKAGE DETAILS'. The form contains the following fields:

- Package Description:** A text input field labeled 'Description'.
- Cab Type:** A text input field labeled 'Cab Type'.
- Capacity:** A text input field labeled 'Capacity'.
- Package Price:** A text input field labeled 'Package Price'.

At the bottom right of the modal is a 'Save' button.

25. Customer:

The screenshot shows a web browser window titled "Customer" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/customer_client.php?logcount=1&username=digge@gmail.com". The page has a dark header bar with navigation links: Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User. On the right side of the header is a "Log Out" button. Below the header, the word "Customer" is displayed in bold. A "Log Report" button is visible. A table displays a single customer record:

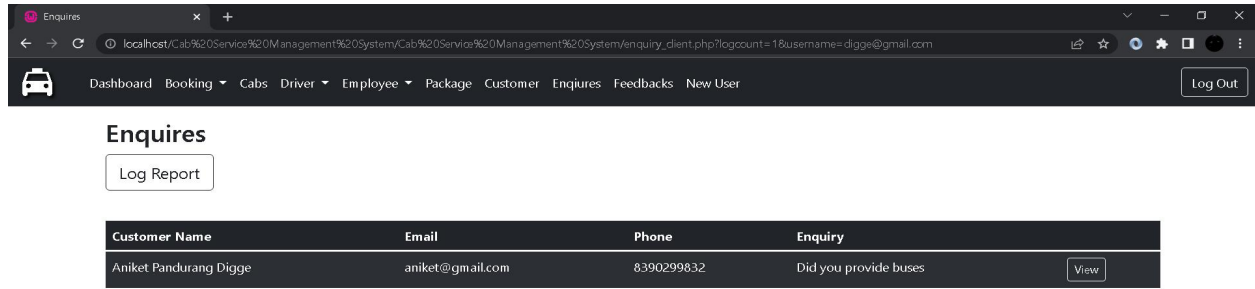
ID	Name	Email	Phone No.	Date of Birth	Action
2	Aniket Pandurang Digge	aniket@gmail.com	8390299832	2001-03-11	<button>View</button>

26. Customer Details(Client Side):

The screenshot shows a web browser window titled "Customer Details" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/customer_client_view.php?logcount=1&customer_id=2&username=digge@gmail.com". The page has a dark header bar with the same navigation links as the previous screenshot. On the right is a "Log Out" button. A large modal dialog box is centered on the screen with a dark background. The title of the modal is "CUSTOMER DETAILS". Inside the modal, there are five input fields with placeholder text:

- Name:** Aniket Pandurang Digge
- Email:** aniket@gmail.com
- Phone No.:** 8390299832
- Date of Birth:** 11-03-2001
- Date of Registration:** 2022-03-22 18:59:21

27. Enquire:

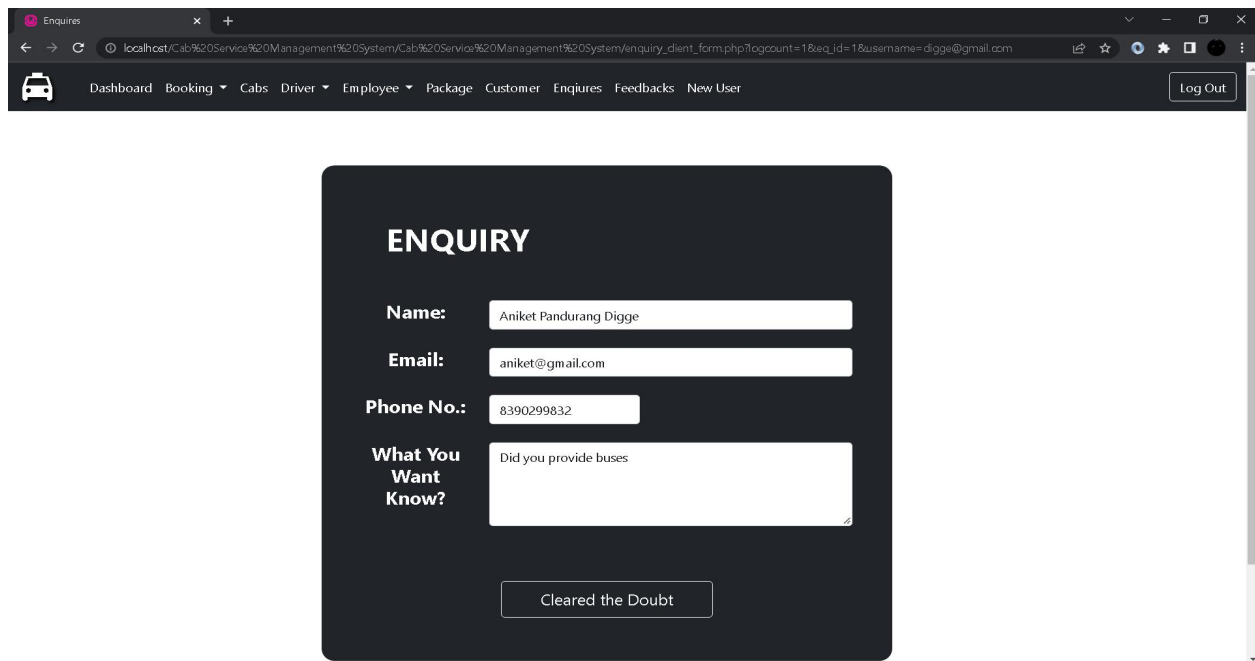


The screenshot shows a web browser window titled "Enquiries". The URL is `localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/enquiry_client.php?logcount=1&username=digge@gmail.com`. The page header includes a navigation bar with links: Dashboard, Booking ▾, Cabs, Driver ▾, Employee ▾, Package, Customer, Enquiries, Feedbacks, and New User. On the right, there is a "Log Out" button. The main content area is titled "Enquiries" and contains a table with one row. The table columns are: Customer Name, Email, Phone, and Enquiry. The data in the table is:

Customer Name	Email	Phone	Enquiry
Aniket Pandurang Digge	aniket@gmail.com	8390299832	Did you provide buses

There is also a "View" button next to the enquiry text.

28. Enquiry Detail Form(Client Side):



The screenshot shows a modal dialog box titled "ENQUIRY". The form fields are as follows:

- Name: Aniket Pandurang Digge
- Email: aniket@gmail.com
- Phone No.: 8390299832
- What You Want Know?: Did you provide buses

At the bottom of the modal, there is a button labeled "Cleared the Doubt".

29. Feedback:

The screenshot shows a web browser window titled "Feedbacks". The URL is "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/feedback_client.php?logcount=1&username=digge@gmail.com". The page header includes a navigation bar with links: Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User. A "Log Out" button is also present. The main content area is titled "Feedbacks" and contains a "Log Report" button. Below it is a table with the following data:

Customer Name	Email	Phone	Review	Comment
Aniket Pandurang Digge	aniket@gmail.com	8390299832	Good	Good service

30. New User:

The screenshot shows a web browser window titled "New User". The URL is "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/new_user.php?logcount=1&username=digge@gmail.com". The page header includes a navigation bar with links: Dashboard, Booking, Cabs, Driver, Employee, Package, Customer, Enquiries, Feedbacks, and New User. A "Log Out" button is also present. The main content area features a dark-themed modal window titled "NEW USER" containing three input fields: "Email", "Password", and "User Type". Below the fields is a "Create" button.

31. Home:

The screenshot shows the homepage of a cab management system. At the top, there is a navigation bar with links for Home, Details, Fleets, Packages, Enquiry, Feedback, Payment Details, About Us, Contact Us, and Log Out. Below the navigation bar is a map of Pune, Maharashtra, highlighting various locations such as Shrivajnagar, Range Hills, and Kohinoor Estate. A 'View larger map' link is available. To the right of the map is a large form titled 'BOOK THE CAB'. The form fields include:

- Name: Aniket Pandurang Digge
- No. Of Persons: Nur
- Phone No.: 8390299832
- Email: aniket@gmail.com
- Pick-Up Point: Pick-up Point
- Drop Point: Drop Point
- Cab Type: Choose Cab

32. Customer Details(Visitor Side):

The screenshot shows the 'Customer Details' page. At the top, there is a navigation bar with links for Home, Details, Fleets, Packages, Enquiry, Feedback, Payment Details, About Us, Contact Us, and Log Out. Below the navigation bar is a large image of a city skyline at night. To the right of the image is a form titled 'CUSTOMER DETAILS'. The form fields include:

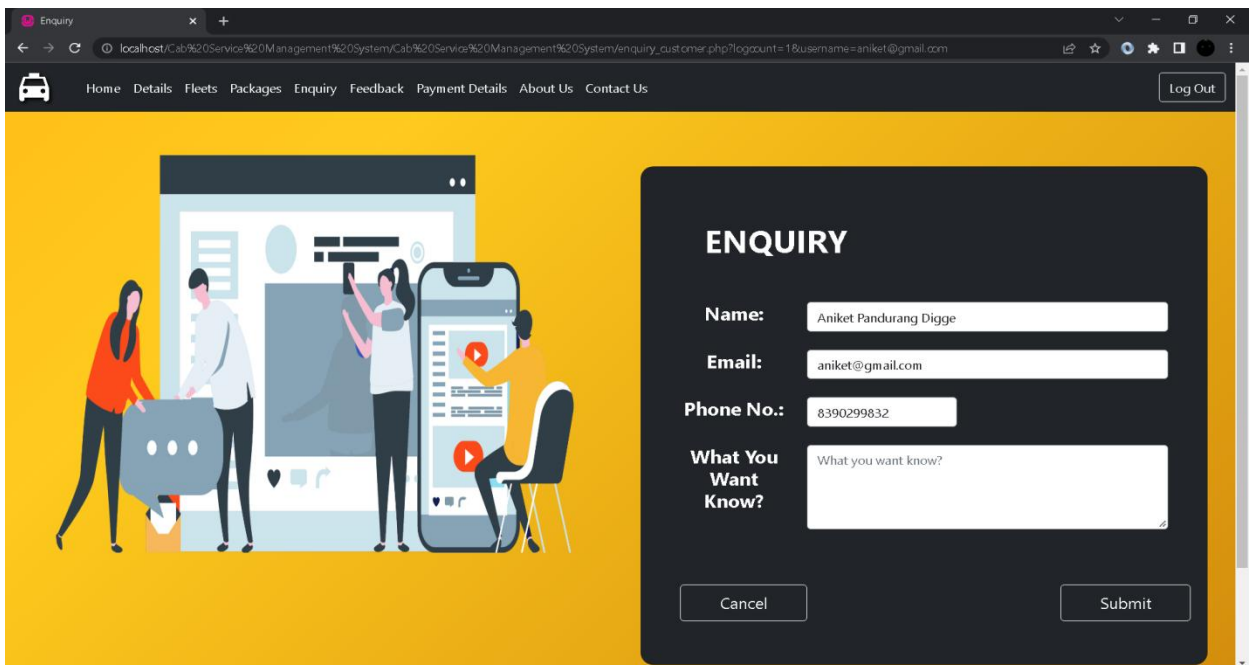
- Name: Full Name
- Email: abc@gmail.com
- Phone No.: 10 digit
- Date of Birth: dd-mm-yyyy

At the bottom of the form are 'Cancel' and 'Submit' buttons.

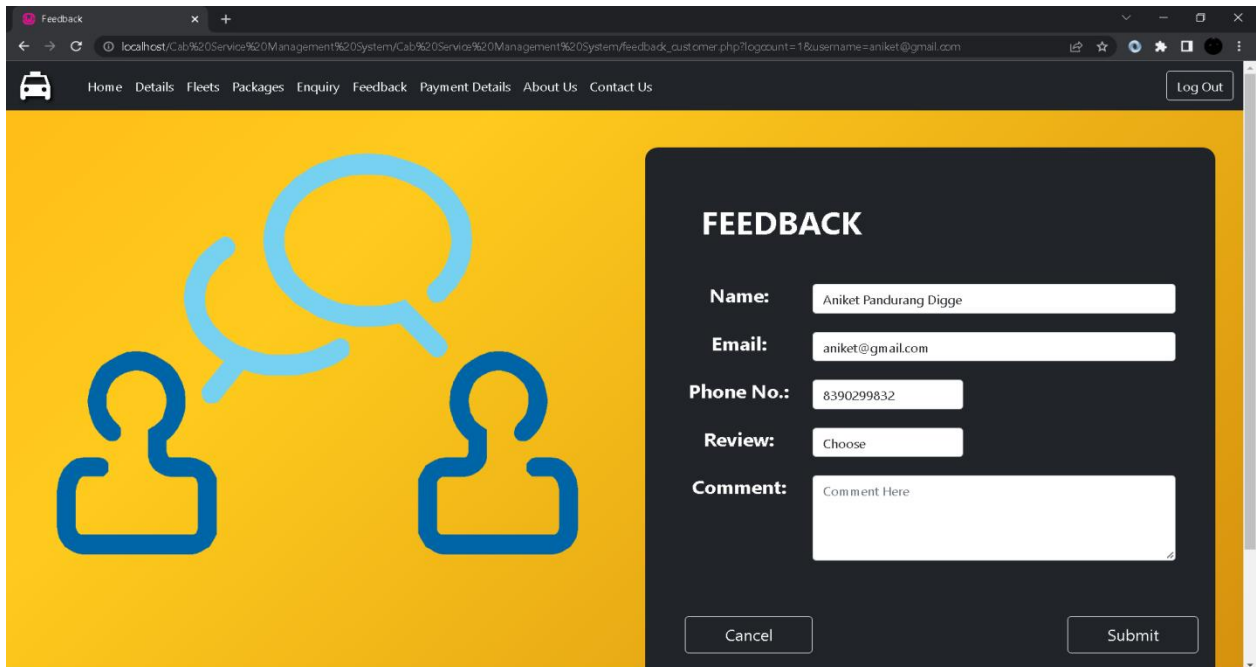
33. Feelts:



34. Enquiry:

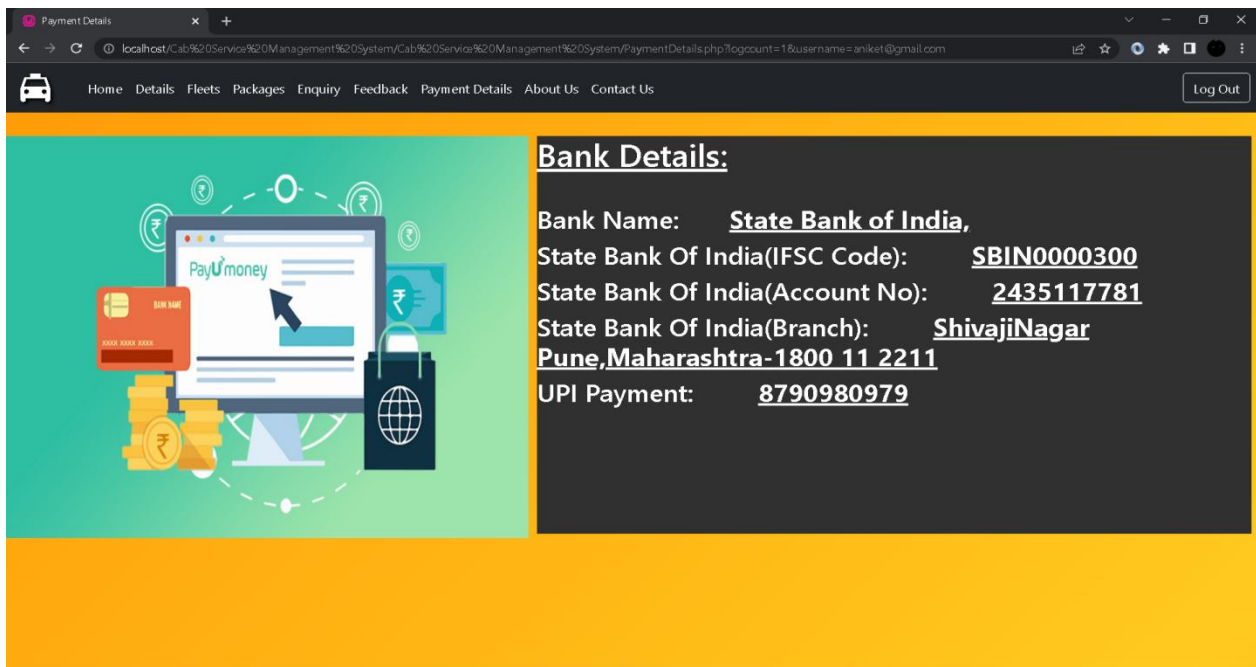


35. Feedback:



A screenshot of a web browser showing a feedback form. The background features a yellow graphic with two blue user icons and a magnifying glass icon. The form itself has a dark header with the word "FEEDBACK". It contains fields for Name (Aniket Pandurang Digge), Email (aniket@gmail.com), Phone No. (8390299832), Review (Choose), and a large Comment area with placeholder text "Comment Here". At the bottom are "Cancel" and "Submit" buttons.

36. Payment Details:



A screenshot of a web browser showing payment details. The background features a teal graphic with a PayUmoney logo and various payment icons like a credit card, coins, and a shopping bag. To the right, under the heading "Bank Details:", are the following details:
Bank Name: State Bank of India,
State Bank Of India(IFSC Code): SBIN0000300,
State Bank Of India(Account No): 2435117781,
State Bank Of India(Branch): ShivajiNagar,
Pune,Maharashtra-1800 11 2211,
UPI Payment: 8790980979

37. About Us:

The screenshot shows a web browser window with the title "About Us" at the top. The URL in the address bar is `localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/AboutUs.php?logcount=1&username=aniket@gmail.com`. The page header includes a car icon and navigation links: Home, Details, Fleets, Packages, Enquiry, Feedback, Payment Details, About Us, and Contact Us. A "Log Out" button is in the top right corner. The main content area has an orange background and features a large yellow "TAXI SERVICE" logo. To the right of the logo is the heading "ABOUT US". Below the heading is a block of placeholder text: "This is a AboutUs Page that shows some details about the creator of the CabService Lorem ipsum dolor sit, amet consectetur adipisicing elit. Facilis et ullam laboriosam maiores deserunt, natus dolore numquam nisi tempore quibusdam non recusandae soluta eligendi quidem dolorum impedit sapiente minus quia?". Below this text are three rectangular buttons with vertical arrows pointing downwards: "WORK", "SERVICE", and "CONTACT". At the bottom of the page, there are social media icons for Twitter, Facebook, and Pinterest, followed by the text "Made by by Rohit Polimkar & Aniket Digge".

38. Contact Us:

The screenshot shows a web browser window with the title "Contact Us" at the top. The URL in the address bar is `localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/ContactUs.php?logcount=1&username=aniket@gmail.com`. The page header includes a car icon and navigation links: Home, Details, Fleets, Packages, Enquiry, Feedback, Payment Details, About Us, and Contact Us. A "Log Out" button is in the top right corner. The main content area has an orange background. On the left side, there is a Google Maps snippet showing the location of "Modern College of Arts, Science and Commerce" in Pune. The map includes labels for "Modern Engineering College Rd", "Sumukh Society, Shivajinagar, Pune, Maharashtra 411005", and "4.1 ★★★★☆ 1,050 reviews". To the right of the map is a dark grey sidebar with the heading "Information:". It contains contact information: "Contact No: 7685940389, 7685940389", "Landline No: 123456, 654321", "Email: xyz@gmail.com, abc@gmail.com", and "Address: College of Arts, Science and Commerce, MODERN COLLEGE OF ENGINEERING, Modern College Of Arts Science & Commerce, Shivajinagar, Modern Engineering College Road, Sumukh Society, Shivajinagar, Pune, Maharashtra".

5. Reports

1. Package Booking Log Report:

The screenshot shows a web browser window with the title 'package_booking_client.php'. The URL in the address bar is 'localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/package_booking_client.php?logcount=1&username=digge@gmail.com'. The page content is titled 'Package Booking Log Report' and displays a table of booking logs. The table has columns: ID, Name, Phone No., Persons, Price, D ID, Cab Type, Vehical No., Date, and Status. The data in the table is as follows:

ID	Name	Phone No.	Persons	Price	D ID	Cab Type	Vehical No.	Date	Status
1	Aniket Pandurang Digge	8390299832	5	7500.00		Mini Van		2022-03-24	Unbooked
3	Aniket Pandurang Digge	8390299832	3	4500.00		Hatchback		2022-03-26	Unbooked
4	Aniket Pandurang Digge	8390299832	6	7500.00		Mini Van		2022-03-26	Unbooked
5	Aniket Pandurang Digge	8390299832	5	7000.00		Van		2022-04-12	Unbooked

At the bottom of the page, there is a timestamp: 'Date : 22-03-22 09:08:41'.

2. Normal Booking Log Report:

The screenshot shows a web browser window with the title 'normal_booking.php'. The URL in the address bar is 'localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/normal_booking.php?logcount=1&username=digge@gmail.com'. The page content is titled 'Normal Booking Log Report' and displays a table of booking logs. The table has columns: ID, Name, Phone No., Persons, D ID, Cab Type, Vehical No., Date, Status, and Status. The data in the table is as follows:

ID	Name	Phone No.	Persons	D ID	Cab Type	Vehical No.	Date	Status	Status
1	Aniket Pandurang Digge	8390299832	3		Sedan		2022-03-24	Unbooked	Unpaid
9	Aniket Pandurang Digge	8390299832	3		Hactback		2022-03-25	Unbooked	Unpaid
10	Aniket Pandurang Digge	8390299832	5		Mini Van		2022-03-27	Unbooked	Unpaid

At the bottom of the page, there is a timestamp: 'Date : 23-03-22 09:32:31'.

3. Cab Log Report:

The screenshot shows a web browser window titled "cabs.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/cabs.php?logcount=1&username=digge@gmail.com". The page has a dark theme with a sidebar on the left containing a small preview of the report. The main content area is titled "Cab Log Report" and contains a table with the following data:

ID	Registration No.	Model Name	Model Year	Purchase Date
1	MH12TR2577	Swift	2015	2015-03-11
2	MH12AQ2256	Swift Dzire	2019	2019-04-18
3	MH12AQ2578	Ertiga	2020	2020-08-09
4	MH12TR2575	MPV Mini Van	2016	2016-06-17
5	MH12TR2584	Omini Van	2011	2011-04-13
6	MH12AQ2585	Mercedes Coupe	2020	2020-04-16
7	MH12FM8564	Rolls Royce	2021	2021-01-14
8	MH12PG8564	TATA Electric Car	2021	2021-08-05

Date : 23-03-22 09:34:42

4. Driver Log Report:

The screenshot shows a web browser window titled "driver.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/driver.php?logcount=1&username=digge@gmail.com". The page has a dark theme with a sidebar on the left containing a small preview of the report. The main content area is titled "Driver Log Report" and contains a table with the following data:

ID	Name	Email	Phone No.	Joining Date
1	Jay Ravinath Shastri	jay12@gmail.com	9875236412	2022-03-14
2	Ram Anant Jadhav	ram85@gmail.com	8521478569	2022-03-08
3	Raj Laxman Deshmukha	raj74@gmail.com	7456214589	2021-11-03
4	Sham Ramnath Bhosale	sham85@gmail.com	8523698745	2020-07-09
5	Tukaram Uddhav Chavan	tukaram75@gmail.com	7528496385	2022-03-10

Date : 23-03-22 09:43:11

mailto:rjs74@gmail.com

5. Driver Payment Log Report:

The screenshot shows a web browser window titled "driver_payment.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/driver_payment.php?logcount=1&driver_id=2&username=digge@gmail.com". The page displays a "Payment Log Report" for "Ram Anant Jadhav" (Driver ID: 2). The report lists three trips with their details:

Trip Description	Pay Per hr.	W. hrs.	Gross	PF	Net	Method	Date
Pune to mumbai	150.00	240	36000.00	720.00	35280.00	Cash	2022-03-22 20:12:11
Pune to mumbai	100.00	80	8000.00	160.00	7840.00	Cheque	2022-03-23 14:20:59
Pune to Solapur	150.00	80	12000.00	240.00	11760.00	NEFT	2022-03-23 14:22:13

The date at the bottom of the report is "Date : 23-03-22 02:22:43".

6. Driver Attendance Log Report:

The screenshot shows a web browser window titled "driver_attendance.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/driver_attendance.php?logcount=1&username=digge@gmail.com". The page displays an "Attendance Log Report" for "Jay Ravinath Shastri" (Driver ID: 1). The report lists three trips with their details:

ID	D ID	Name	Source	Destination	Duration	Date
1	1	Jay Ravinath Shastri	Pune	Mumbai	6 hr	2022-03-24
6	1	Jay Ravinath Shastri	Pune	Satara	24 hr	2022-03-26
7	1	Jay Ravinath Shastri	Pune	Solapur	84 hr	2022-03-30

The date at the bottom of the report is "Date : 23-03-22 02:25:58".

7. Employee Log Report:

The screenshot shows a web browser window titled "employee.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/employee.php?logcount=1&username=digge@gmail.com". The page has a dark header and sidebar. The main content area is titled "Employee Log Report" and contains a table with the following data:

ID	Name	Email	Designation	Joining Date
1	Aatish Suresh Ichale	aatish83@gmail.com	Booking admin	2021-08-05
2	Nikhil Javant Jambhale	nikhil85@gmail.com	Call Handler	2021-02-10
3	Avdut Ram Jagtap	avdut83@gmail.com	IT Consultant	2021-11-24
4	Neha Ajit Jadhav	neha84@gmail.com	Receptionist	2020-12-17
5	Ravina Namdev Landge	ravina74@gmail.com	Booking Admin	2021-03-10

Date : 23-03-22 02:28:38

8. Employee Payment Log Report:

The screenshot shows a web browser window titled "employee_payment.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/employee_payment.php?logcount=1&employee_id=1&username=digge@gmail.com". The page has a dark header and sidebar. The main content area is titled "Payment Log Report" and displays information for "Aatish Suresh Ichale" (Employee ID: 1, Designation: Booking admin). It includes a table of payment records:

Salary Per Day	Present Days	Gross	TDS	PF	Net	Method	Date
500	26	13000.00	650.00	260.00	12090.00	Cash	2022-03-22 20:14:11
500	28	14000.00	700.00	280.00	13020.00	Cheque	2022-03-23 10:07:07
500	26	13000.00	650.00	260.00	12090.00	Cheque	2022-03-23 14:35:49

Date : 23-03-22 02:36:01

9. Employee Attendance Log Report:

The screenshot shows a web browser window titled "employee_attendance.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/employee_attendance.php?logcount=1&username=digge@gmail.com". The page displays an "Attendance Log Report" for employee Aatish Suresh Ichale, Employee ID 1, who is a Booking admin. The report lists four attendance entries from March 22 to March 23, 2022. The last entry at 14:43:43 is marked as absent. The date of the report is 23-03-22 02:43:43.

ID	E ID	Name	Designation	Attendance	Date
2	1	Aatish Suresh Ichale	Booking admin	Present	2022-03-22 20:08:20
7	1	Aatish Suresh Ichale	Booking admin	Present	2022-03-23 14:43:18
8	1	Aatish Suresh Ichale	Booking admin	Present	2022-03-23 14:43:28
9	1	Aatish Suresh Ichale	Booking admin	Absent	2022-03-23 14:43:37

Date : 23-03-22 02:43:43

10. Package Log Report:

The screenshot shows a web browser window titled "package_client.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/package_client.php?logcount=1&username=digge@gmail.com". The page displays a "Package Log Report" listing six packages with their details: destination, cab type, capacity, and price. The report was generated on 28-03-22 at 01:24:26.

ID	Package Description	Cab Type	Capacity	Price
1	Pune to Mumbai	Sadan	3	5000.00
2	Pune to Solapur	Hatchback	3	4500.00
3	Pune Tour	Mini Van	6	7500.00
4	Mumbai Tour	Van	5	7000.00
5	Maharashtra Tour	SUV	6	20000.00
6	Pune to Goa	Mini Van	7	8000.00

Date : 28-03-22 01:24:26

11. Customer Log Report:

The screenshot shows a web browser window titled "customer_client.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/customer_client.php?logcount=1&username=digge@gmail.com". The page displays a "Customer Log Report" section with a table containing one row of data. The table has columns for ID, Name, Email, Phone No., Date of Birth, and Registration Date. The data is as follows:

ID	Name	Email	Phone No.	Date of Birth	Registration Date
2	Aniket Pandurang Digge	aniket@gmail.com	8390299832	2001-03-11	2022-03-22 18:59:21

Date : 28-03-22 01:26:17

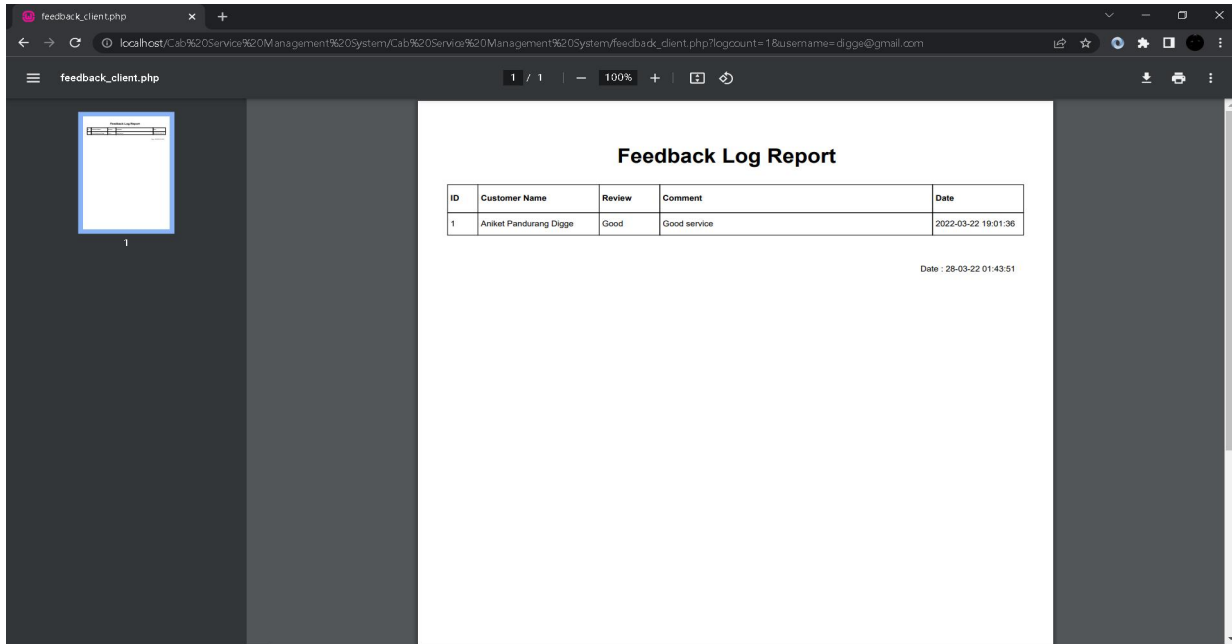
12. Enquiry Log Report:

The screenshot shows a web browser window titled "enquiry_client.php" with the URL "localhost/Cab%20Service%20Management%20System/Cab%20Service%20Management%20System/enquiry_client.php?logcount=1&username=digge@gmail.com". The page displays an "Enquiry Log Report" section with a table containing one row of data. The table has columns for ID, Customer Name, Enquiry, Status, and Date. The data is as follows:

ID	Customer Name	Enquiry	Status	Date
1	Aniket Pandurang Digge	Did you provide buses	Unclear	2022-03-22 19:01:13

Date : 28-03-22 01:30:56

13. Feedback Log Report:



6. Advantages and Limitations

Advantages:

1. Computerized the current manual system.
2. User friendly interface.
3. Proper authentication is provided to a particular user.
4. Due to login feature security will take place.
5. It is computerized system so it minimize the use of paper.
6. It reduces man power and save time.
7. Reduces human errors.

8. It make easy to connect cab drivers and customers.
9. Storage and maintenance of data is easy.

Limitations:

1. Proposed system can be handled by only three users.
2. Driver can't interact with system.
3. Online payment option are not applicable in the proposed system.

7.Future Enhancement

Every application has its own merits and demerits. The projects has covered all the requirements. Further requirement and improvement can easily done since the coding is mainly structured for this project. Changing the existing modules or adding new modules can be a improvements. In future the system not only access by admin, customer and employee but also access by drivers by that agency will required less manpower and less time to do work. Security of system will also enhance by providing appropriate authentication to appropriate user. GUI will also be good in future.

8.Bibliography

Web Sites:

1. <https://getbootstrap.com/>
2. <https://stackoverflow.com/>
3. <https://www.w3schools.com/>
4. <https://www.php.net/>
5. <https://www.javascript.com/>
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