



***Mini project report on Amusement park DBMS***

*Submitted in partial fulfilment of the requirements for the award of degree of*

**Bachelor of Technology**

**in**

**Computer Science & Engineering**

**UE23CS351A – DBMS Project**

**DBMS Mini Project Report**

Name: N.S Likhith Chandra SRN: PES2UG23CS366

Name: Nikitha Devaraj SRN: PES2UG23CS388

under the guidance of

**Prof. Shilpa S**

Assistant Professor

PES University

**AUG - DEC 2025**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**FACULTY OF ENGINEERING**

**PES UNIVERSITY**

(Established under Karnataka Act No. 16 of 2013)

Electronic City, Hosur Road, Bengaluru – 560 100, Karnataka, India



## **PES UNIVERSITY**

(Established under Karnataka Act No. 16 of 2013)

Electronic City, Hosur Road, Bengaluru – 560 100, Karnataka, India

## **CERTIFICATE**

*This is to certify that the mini project entitled*

### **Disasters data Management System**

*is a bonafide work carried out by*

*Name: N.S Likhith Chandra*

*Name: Nikitha Devaraj*

In partial fulfilment for the completion of fifth semester DBMS Project (UE20CSS301) in the Program of Study -Bachelor of Technology in Computer Science and Engineering under rules and regulations of PES University, Bengaluru during the period AUG. 2022 – DEC. 2022. It is certified that all corrections / suggestions indicated for internal assessment have been incorporated in the report. The project has been approved as it satisfies the 5<sup>th</sup> semester academic requirements in respect of project work.

Signature

Prof. Shilpa S

Assistant Professor

## DECLARATION

We hereby declare that the DBMS Project entitled **Disasters Data Management System** has been carried out by us under the guidance of **Prof. Nivedita Kasturi, Assistant Professor** and submitted in partial fulfilment of the course requirements for the award of degree of **Bachelor of Technology in Computer Science and Engineering** of **PES University, Bengaluru** during the academic semester AUG – DEC 2023.

## ACKNOWLEDGEMENT

I would like to express my gratitude to Prof. Nivedita Kasturi, Department of Computer Science and Engineering, PES University, for her continuous guidance, assistance, and encouragement throughout the development of this UE21CS351 - DBMS Project.

I take this opportunity to thank Dr. Sandesh B J, C, Professor, Chair Person, Department of Computer Science and Engineering, PES University, for all the knowledge and support I have received from the department.

I am deeply grateful to Dr. M. R. Doreswamy, Chancellor, PES University, Prof. Jawahar Doreswamy, Pro Chancellor – PES University, Dr. Suryaprasad J, Vice-Chancellor, PES University for providing to me various opportunities and enlightenment every step of the way. Finally, this DBMS Project could not have been completed without the continual support and encouragement I have received from my family and friends.

## **PROJECT TITLE:**

# **Funderland-Where the Fun Begins!**

---

## **PROBLEM STATEMENT:**

Design and implement a comprehensive web-based management system for an amusement park, enabling users and visitors to seamlessly register, authenticate, book tickets, purchase cards, provide feedback, and interact with mess/food and rides/shop modules. The system must support distinct user and visitor roles, offer administrative controls for managing items and user bookings, and ensure secure, reliable storage and retrieval of data across all operations using a relational database.

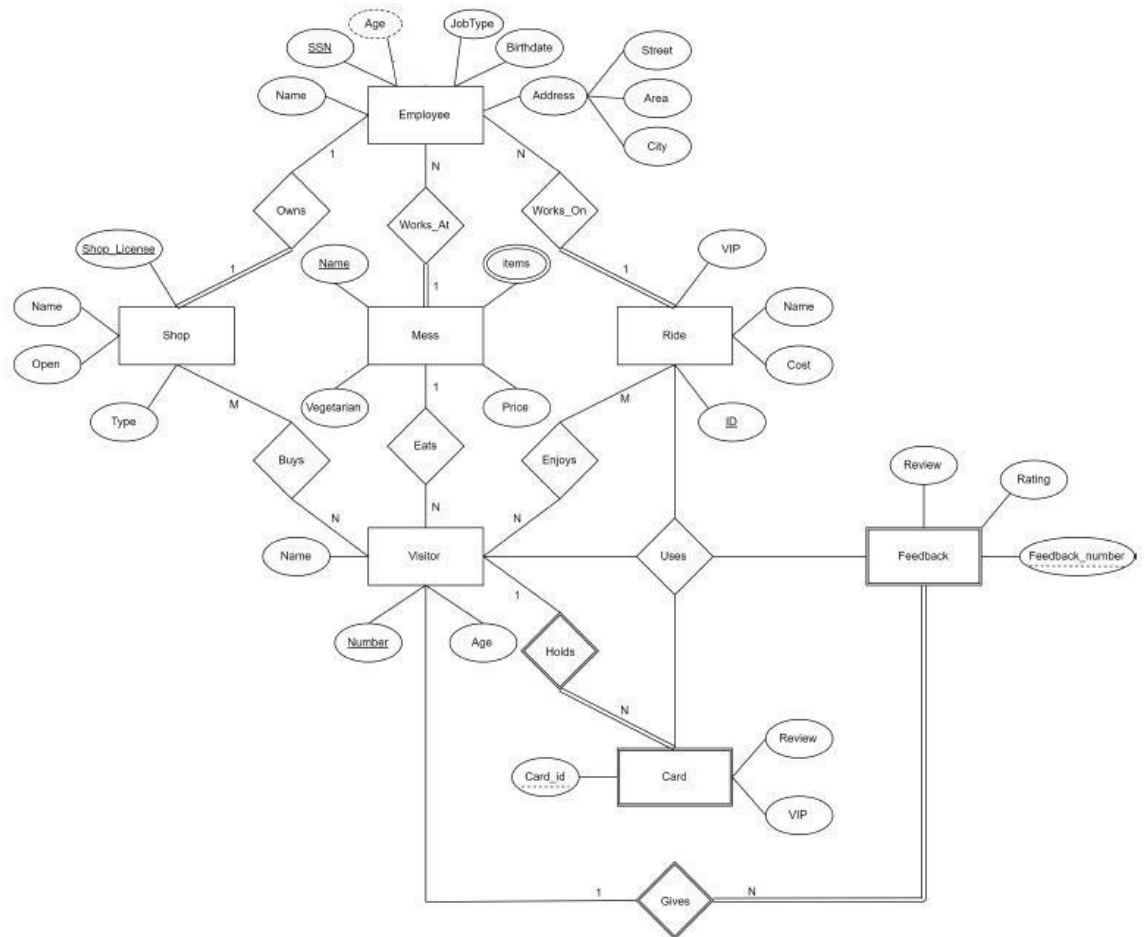
## USER REQUIREMENT SPECIFICATION:

- Users must be able to create an account, log in securely, and manage their profile information.
- The system should allow users to book amusement park tickets, purchase park cards, and view their past transactions.
- Users can submit feedback regarding their park experience directly through the website interface.
- Both mess/food and rides/shop sections should allow users to browse available items and see details (prices, availability).
- Separate views should be provided for registered users (with booking/purchase privileges) and visitors (limited browsing access).
- Administrative users or staff should be able to manage mess/food items, rides, shop items, bookings, purchases, and view submitted feedback.
- Data integrity, privacy, and consistent validation of inputs (such as email and password strength) must be enforced across all user-facing forms.
- The system must ensure that CRUD operations (Create, Read, Update, Delete) are fully supported for relevant entities through both frontend UI and backend logic.
- Immediate updates and clear feedback messages should be provided for user actions (e.g., successful booking, purchase confirmation, feedback submission, and error handling).
- Every transaction and feedback entry should be stored in the database with timestamps for auditing and reporting purposes.
- Users must be able to log out at any time, and session management should prevent unauthorized access.

## **SOFTWARES/TOOLS/PROGRAMMING LANGUAGES USED:**

- XAMPP: Provides the Apache server, MySQL database, and PHP environment for development and local deployment.
- MySQL Workbench: Used for database design, schema creation, and SQL commands.
- PHP: Backend scripting language for server-side processing, session management, and database interaction.
- HTML & CSS: For building and styling the website frontend, forms, and user interfaces.
- JavaScript: Adds interactivity, validates user inputs, and enhances responsive interface behavior.
- Web Browser (Chrome, Firefox, etc.): For testing and presentation of the web application.
- Additional tools (if used): VS Code for asset creation.

## ER DIAGRAM:



## RELATIONAL SCHEMA DIAGRAM:

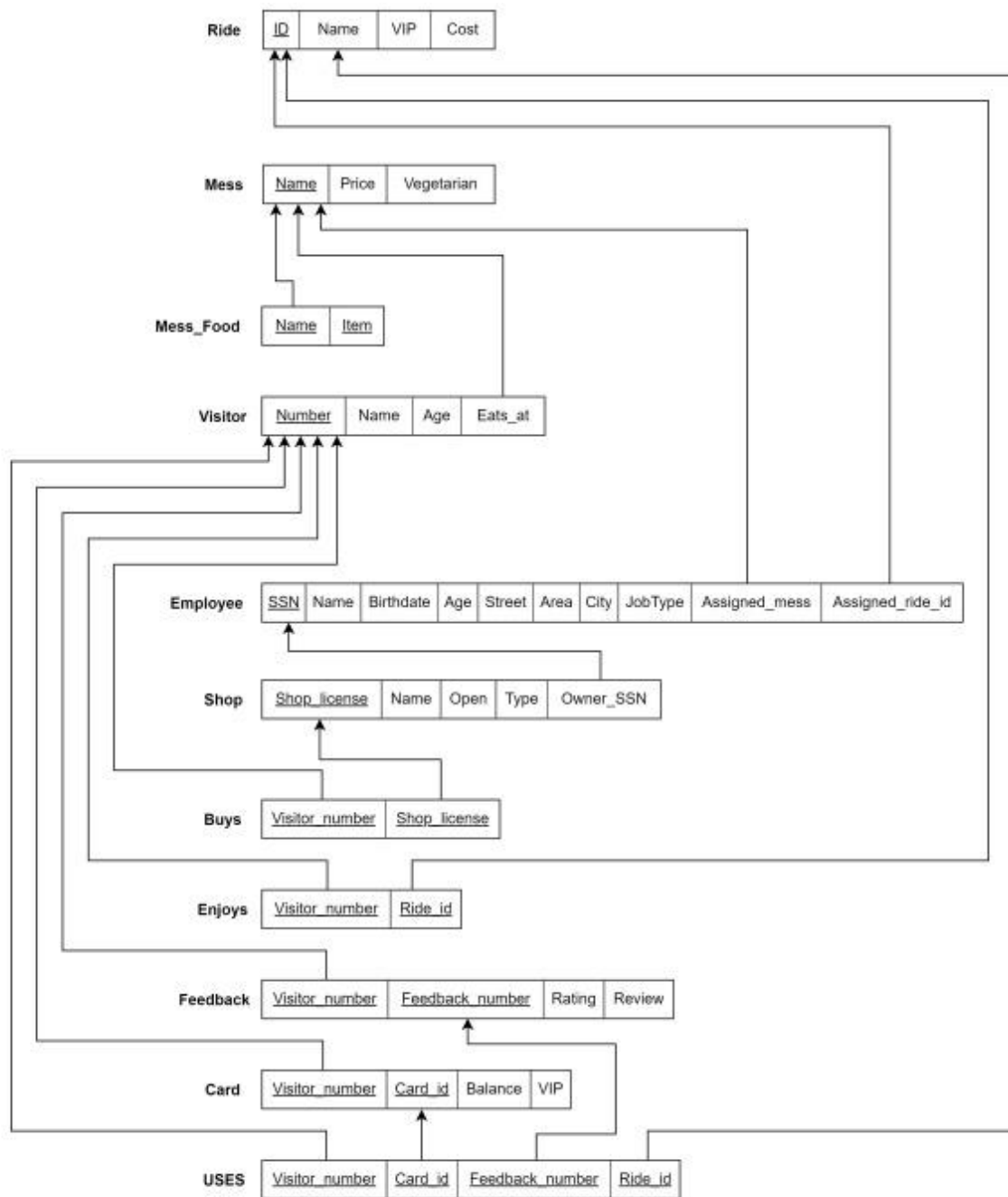


Figure 2: Relational Model



## DDL COMMANDS:

-- Select the database to use

USE amusement\_park;

-- -----

-- PHASE 1: DDL (Data Definition Language)

-- Creating all 11 tables

-- -----

-- Table 1: Mess

```
CREATE TABLE Mess (  
    Name VARCHAR(100) NOT NULL,  
    Price DECIMAL(10, 2) NOT NULL,  
    Vegetarian BOOLEAN DEFAULT false,  
    PRIMARY KEY (Name)  
);
```

-- Table 2: Ride

```
CREATE TABLE Ride (  
    ID INT NOT NULL,  
    Name VARCHAR(100) NOT NULL,  
    VIP BOOLEAN DEFAULT false,  
    Cost DECIMAL(10, 2) NOT NULL,
```

PRIMARY KEY (ID)

);

-- Table 3: Visitor

CREATE TABLE Visitor (

Number INT NOT NULL,

Name VARCHAR(150) NOT NULL,

Age INT CHECK (Age > 0),

Eats\_at VARCHAR(100) NULL,

PRIMARY KEY (Number),

FOREIGN KEY (Eats\_at) REFERENCES Mess(Name)

ON DELETE SET NULL

ON UPDATE CASCADE

);

-- Table 4: Employee

CREATE TABLE Employee (

SSN VARCHAR(20) NOT NULL,

Name VARCHAR(150) NOT NULL,

Birthdate DATE,

Age INT,

Street VARCHAR(100),

Area VARCHAR(100),

City VARCHAR(100),

```
JobType VARCHAR(50),
Assigned_mess VARCHAR(100) NULL,
Assigned_ride_id INT NULL,
PRIMARY KEY (SSN),
FOREIGN KEY (Assigned_mess) REFERENCES Mess(Name)
    ON DELETE SET NULL
    ON UPDATE CASCADE,
FOREIGN KEY (Assigned_ride_id) REFERENCES Ride(ID)
    ON DELETE SET NULL
    ON UPDATE CASCADE
);
```

-- Table 5: Shop

```
CREATE TABLE Shop (
    Shop_license VARCHAR(50) NOT NULL,
    Name VARCHAR(100),
    Open TIME,
    Type VARCHAR(50),
    Owner_SSN VARCHAR(20) NULL,
    PRIMARY KEY (Shop_license),
    FOREIGN KEY (Owner_SSN) REFERENCES Employee(SSN)
    ON DELETE SET NULL
);
```

-- Table 6: Mess\_Food

```
CREATE TABLE Mess_Food (  
    Name VARCHAR(100) NOT NULL,  
    Item VARCHAR(100) NOT NULL,  
    PRIMARY KEY (Name, Item),  
    FOREIGN KEY (Name) REFERENCES Mess(Name)  
        ON DELETE CASCADE  
        ON UPDATE CASCADE  
);
```

-- Table 7: Buys

```
CREATE TABLE Buys (  
    Visitor_number INT NOT NULL,  
    Shop_license VARCHAR(50) NOT NULL,  
    PRIMARY KEY (Visitor_number, Shop_license),  
    FOREIGN KEY (Visitor_number) REFERENCES Visitor(Number)  
        ON DELETE CASCADE,  
    FOREIGN KEY (Shop_license) REFERENCES Shop(Shop_license)  
        ON DELETE CASCADE  
);
```

-- Table 8: Enjoys

```
CREATE TABLE Enjoys (  
    Visitor_number INT NOT NULL,
```

```
Ride_id INT NOT NULL,  
PRIMARY KEY (Visitor_number, Ride_id),  
FOREIGN KEY (Visitor_number) REFERENCES Visitor(Number)  
    ON DELETE CASCADE,  
FOREIGN KEY (Ride_id) REFERENCES Ride(ID)  
    ON DELETE CASCADE  
);
```

-- Table 9: Feedback

```
CREATE TABLE Feedback (  
    Visitor_number INT NOT NULL,  
    Feedback_number INT NOT NULL,  
    Rating INT CHECK (Rating >= 1 AND Rating <= 5),  
    Review TEXT,  
    PRIMARY KEY (Visitor_number, Feedback_number),  
    FOREIGN KEY (Visitor_number) REFERENCES Visitor(Number)  
        ON DELETE CASCADE  
);
```

-- Table 10: Card

```
CREATE TABLE Card (  
    Visitor_number INT NOT NULL,  
    Card_id VARCHAR(50) NOT NULL,  
    Balance DECIMAL(10, 2) DEFAULT 0.00,
```

```
VIP BOOLEAN DEFAULT false,  
PRIMARY KEY (Visitor_number, Card_id),  
FOREIGN KEY (Visitor_number) REFERENCES Visitor(Number)  
    ON DELETE CASCADE  
);
```

-- Table 11: USES

```
CREATE TABLE USES (  
    Visitor_number INT NOT NULL,  
    Card_id VARCHAR(50) NOT NULL,  
    Feedback_number INT NOT NULL,  
    Ride_id INT NOT NULL,  
    PRIMARY KEY (Visitor_number, Card_id, Feedback_number,  
Ride_id),  
  
    FOREIGN KEY (Visitor_number, Card_id) REFERENCES  
Card(Visitor_number, Card_id),  
    FOREIGN KEY (Visitor_number, Feedback_number) REFERENCES  
Feedback(Visitor_number, Feedback_number),  
    FOREIGN KEY (Ride_id) REFERENCES Ride(ID)  
);
```

# CRUD OPERATIONS:

```
mysql> use amusement_park;
Database changed
mysql> INSERT INTO Mess (Name, Price, Vegetarian) VALUES ('Burger Planet', 15.00, false);
Query OK, 1 row affected (0.02 sec)
```

```
mysql> SELECT * FROM Mess;
```

Name	Price	Vegetarian
BBQ Pit	16.00	0
Burger Planet	15.00	0
Ice Cream Castle	6.00	1
Noodle Nation	15.00	1
Pizza Plaza	13.00	0
Pretzel Paradise	7.50	1
Salad Sanctuary	12.00	1
Sushi Spot	18.00	0
Taco Town	11.50	0
The Burger Barn	14.50	0
Veggie Villa	14.00	1

```
11 rows in set (0.00 sec)
```

```
mysql> UPDATE Mess SET Price = 16.00 WHERE Name = 'Burger Planet';
Query OK, 1 row affected (0.02 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

```
mysql> DELETE FROM Mess WHERE Name = 'Burger Planet';
Query OK, 1 row affected (0.03 sec)
```

```
mysql>
```

```
mysql> use C
mysql> INSERT INTO Visitor (Number, Name, Age, Eats_at) VALUES (11, 'New Visitor', 31, 'Pizza Plaza');
Query OK, 1 row affected (0.02 sec)
```

```
mysql> SELECT * FROM Visitor;
```

Number	Name	Age	Eats_at
1	Alice Smith	28	Salad Sanctuary
2	Bob Johnson	35	The Burger Barn
3	Charlie Lee	19	Taco Town
4	Diana Prince	30	Noodle Nation
5	Ethan Hunt	45	BBQ Pit
6	Fiona Glenanne	32	Veggie Villa
7	George Kirk	50	Sushi Spot
8	Hannah Abbott	22	Ice Cream Castle
9	Ian Malcolm	55	Pizza Plaza
10	Julia Chang	26	Salad Sanctuary
11	New Visitor	31	Pizza Plaza

```
11 rows in set (0.00 sec)
```

```
mysql> UPDATE Visitor SET Eats_at = 'Veggie Villa' WHERE Number = 11;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

```
mysql> SELECT * FROM Ride;
```

ID	Name	VIP	Cost
101	Thunder Coaster	0	5.00
102	Ferris Wheel	0	3.00
103	VIP Gold Lounge	1	10.00
104	Splash Mountain	0	4.00
105	Go-Karts	0	6.00
106	Haunted Mansion	0	3.50
107	VIP Platinum Skybox	1	15.00
108	Merry-Go-Round	0	2.00
109	Zero-G Drop	1	12.00
110	Swinging Ship	0	4.00
111	New Roller	0	7.50

```
11 rows in set (0.00 sec)
```

```
mysql> UPDATE Ride SET Cost = 8.00 WHERE ID = 111;
Query OK, 1 row affected (0.02 sec)
Rows matched: 1  Changed: 1  Warnings: 0
```

```
mysql> SELECT * FROM Feedback WHERE Visitor_number = 1;
```

Visitor_number	Feedback_number	Rating	Review
1	1	5	Thunder Coaster was amazing!
1	2	4	Ferris Wheel was relaxing.
1	3	5	Outstanding!

```
3 rows in set (0.00 sec)
```

```
mysql> UPDATE Feedback SET Review = 'Superb ride!' WHERE Visitor_number = 1 AND Feedback_number = 3;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1  Changed: 1  Warnings: 0
```

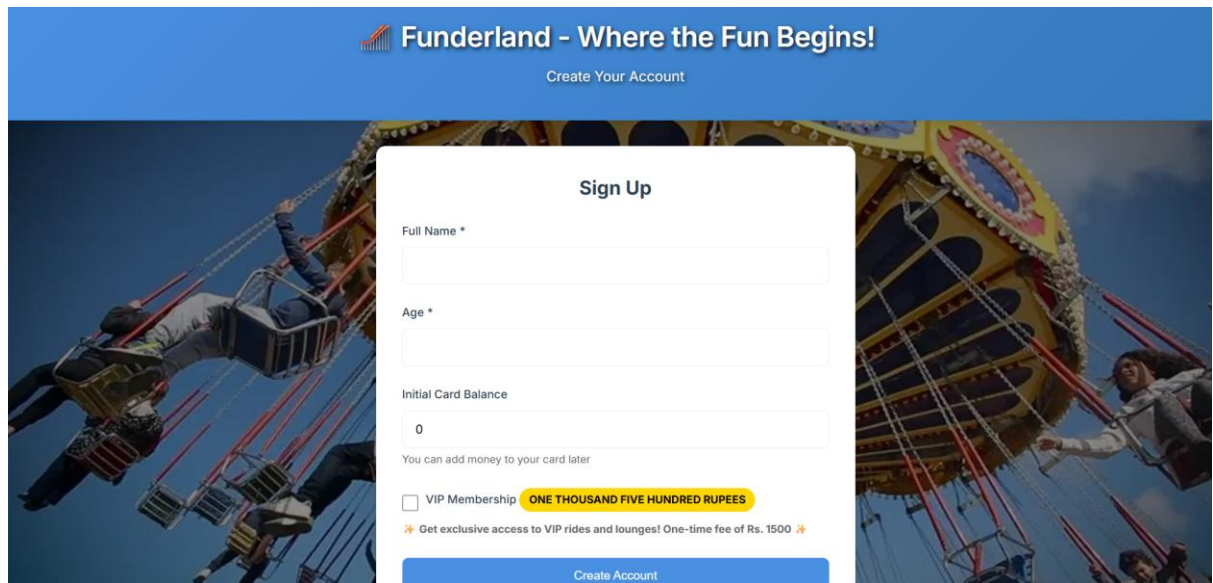
## LIST OF FUNCTIONALITIES/FEATURES OF THE APPLICATION:

### 1. User Registration/Sign Up

- **Description:** New visitors can create an account by entering their name, email, password, and age



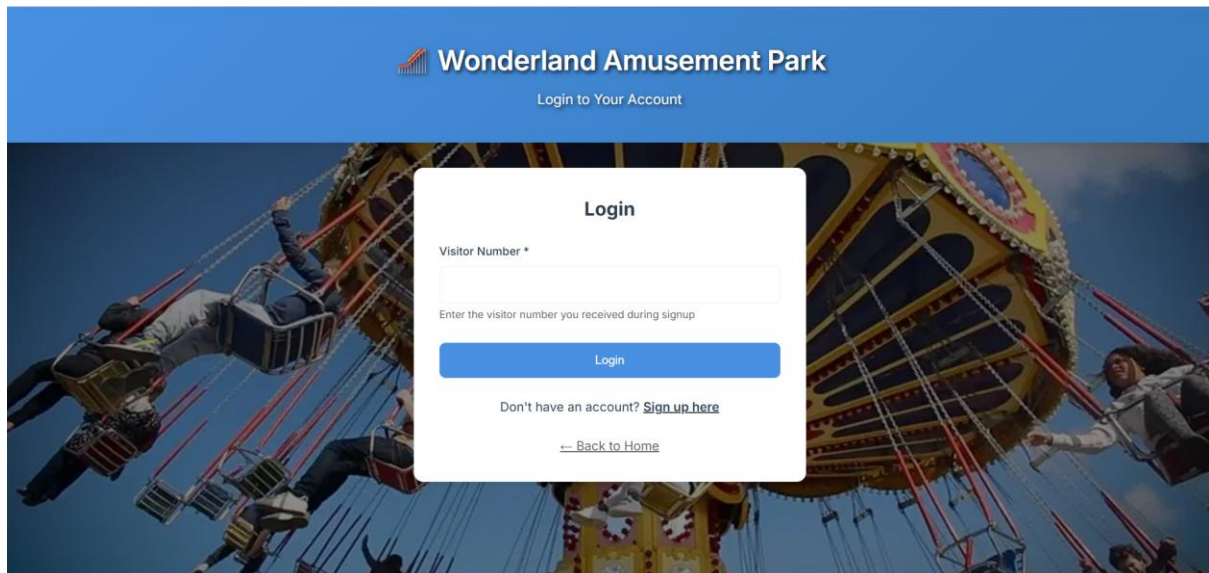
- **Database Operation: INSERT into Visitor and Card tables**



The screenshot shows the 'Sign Up' form for Funderland. The header is blue with the text 'Funderland - Where the Fun Begins!' and a 'Create Your Account' link. The form is white and centered, with fields for 'Full Name \*', 'Age \*', and 'Initial Card Balance' (set to 0). Below these is a checkbox for 'VIP Membership' with a price of 'ONE THOUSAND FIVE HUNDRED RUPEES' and a note about a one-time fee of Rs. 1500. A 'Create Account' button is at the bottom.

## 2. User Login/Authentication

- **Description: Registered users can log in using email and password to access personalized features**
- **Database Operation: SELECT from Visitor/User table with password verification**

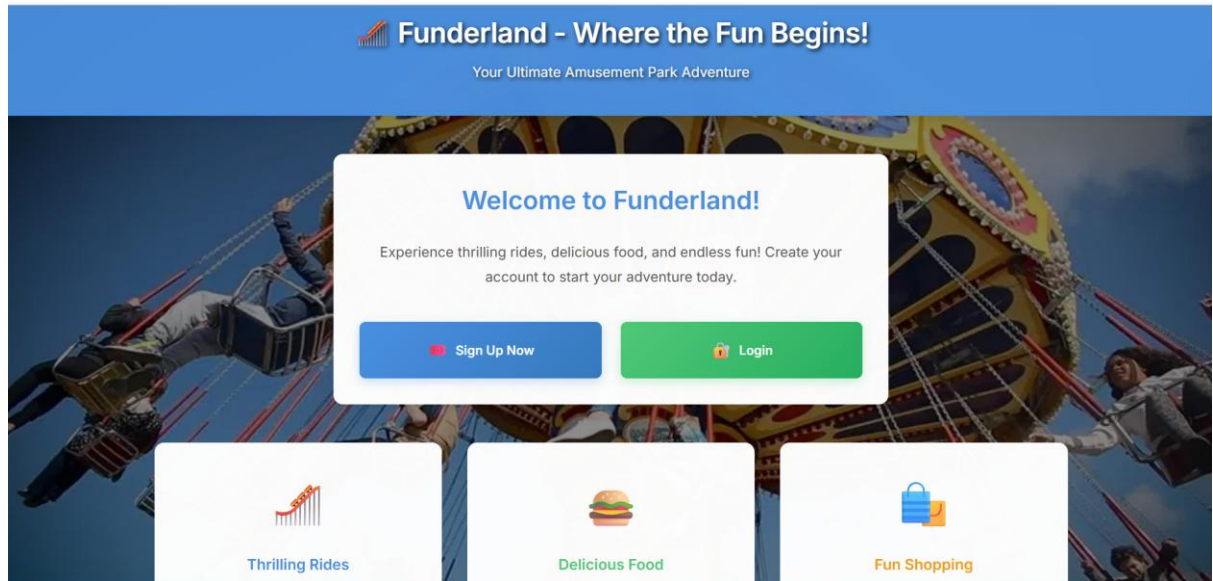


The screenshot shows the 'Login' form for Wonderland Amusement Park. The header is blue with the text 'Wonderland Amusement Park' and a 'Login to Your Account' link. The form is white and centered, with a field for 'Visitor Number \*'. Below this is a button labeled 'Login'. At the bottom, there is a link for 'Sign up here' and a link for 'Back to Home'.

## 3. User Dashboard/Home Page

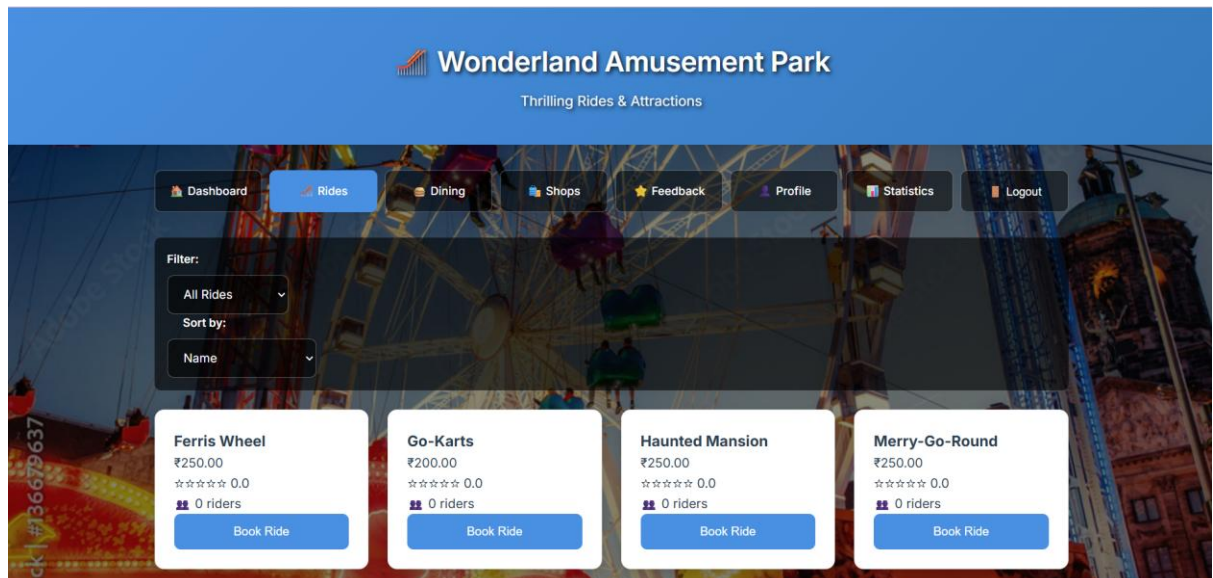
- **Description: After login, users see a personalized dashboard with navigation to all features**

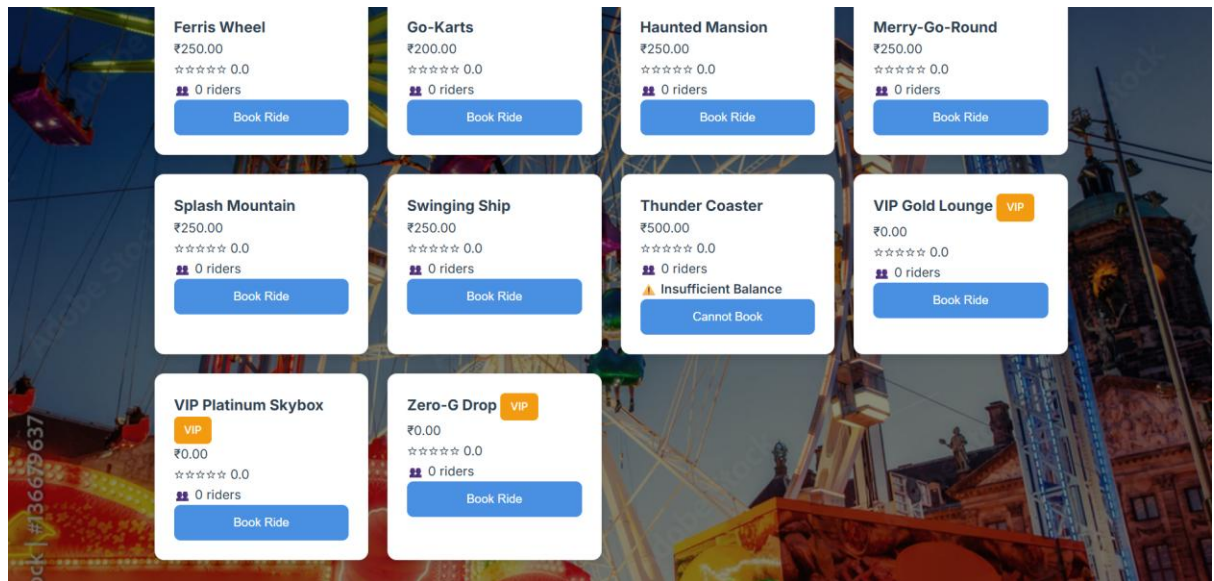
- **Features visible: Links to Rides, Mess/Food, Shop, Bookings, Feedback sections**



#### 4. Browse Available Rides

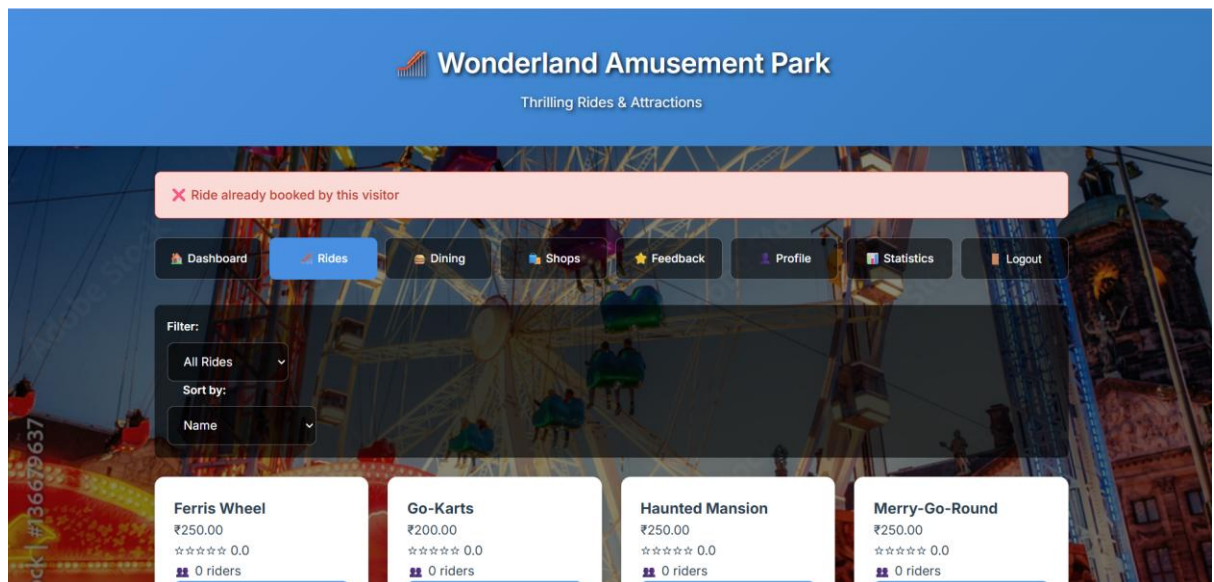
- **Description: Users can view all available rides with details (name, cost, VIP status)**
- **Database Operation: SELECT from Ride table**
- **Display fields: Ride name, cost, VIP badge if applicable**





## 5. Book/Enjoy a Ride

- **Description:** Users can select and book rides (VIP verification applied automatically)
- **Database Operation:** INSERT into Enjoys table (trigger checks VIP status)
- **Success/Error messages:** "Booking successful!" or "VIP access required"

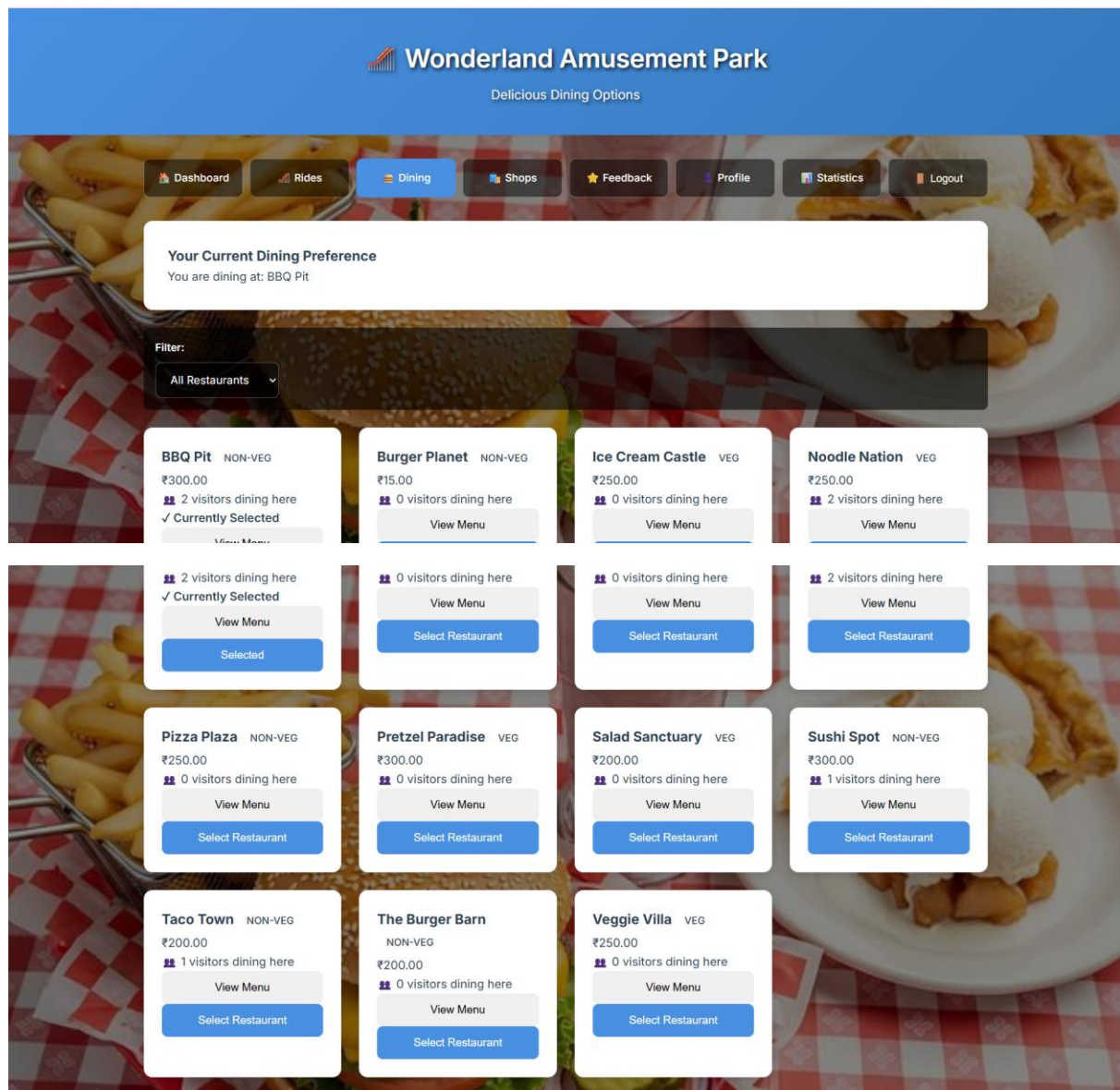


## 6. View Mess/Food Items

- **Description:** Browse available food outlets with prices and vegetarian options

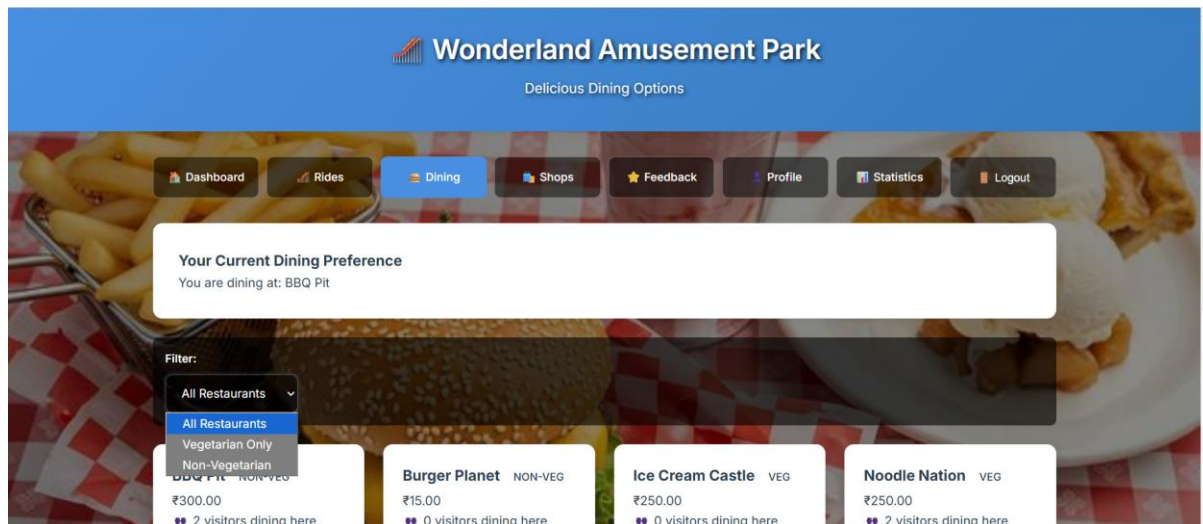


- **Database Operation: SELECT from Mess and Mess\_Food tables with JOIN**
- **Display fields: Mess name, price, vegetarian indicator, food items**



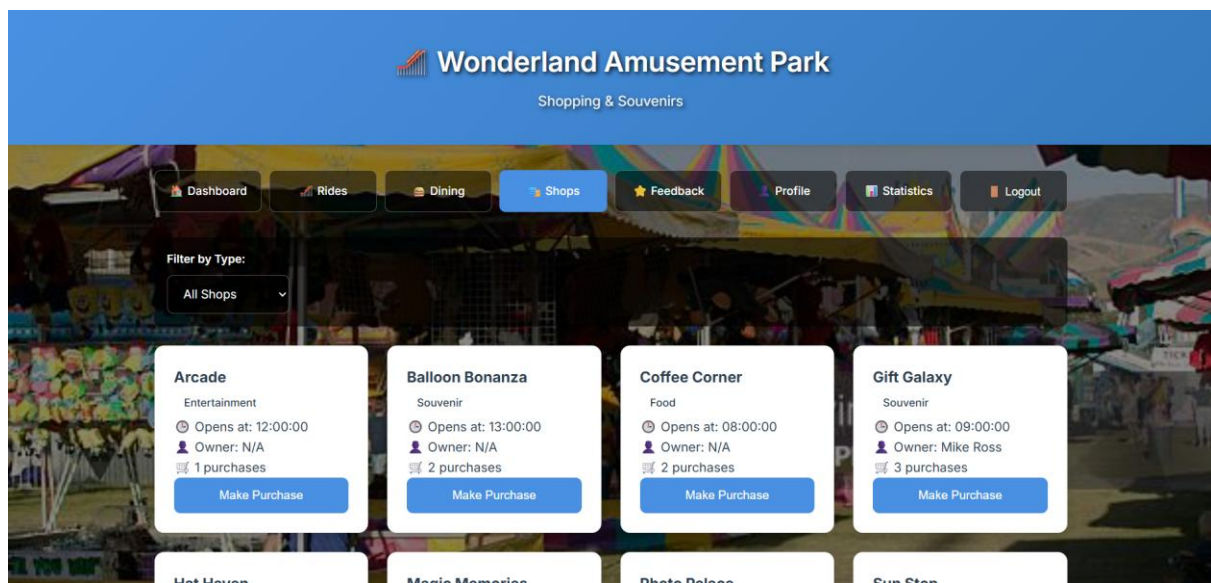
## 7. Select Eating Location

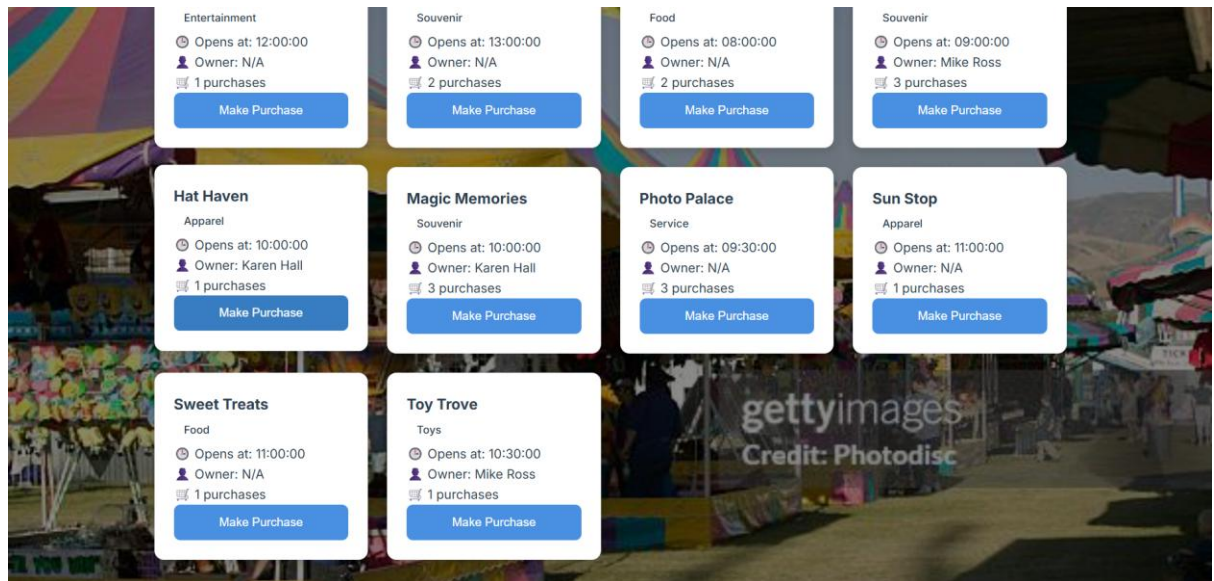
- **Description: Users can choose where they want to eat**
- **Database Operation: UPDATE Visitor table (Eats\_at field)**



## 8. Browse Shop Items

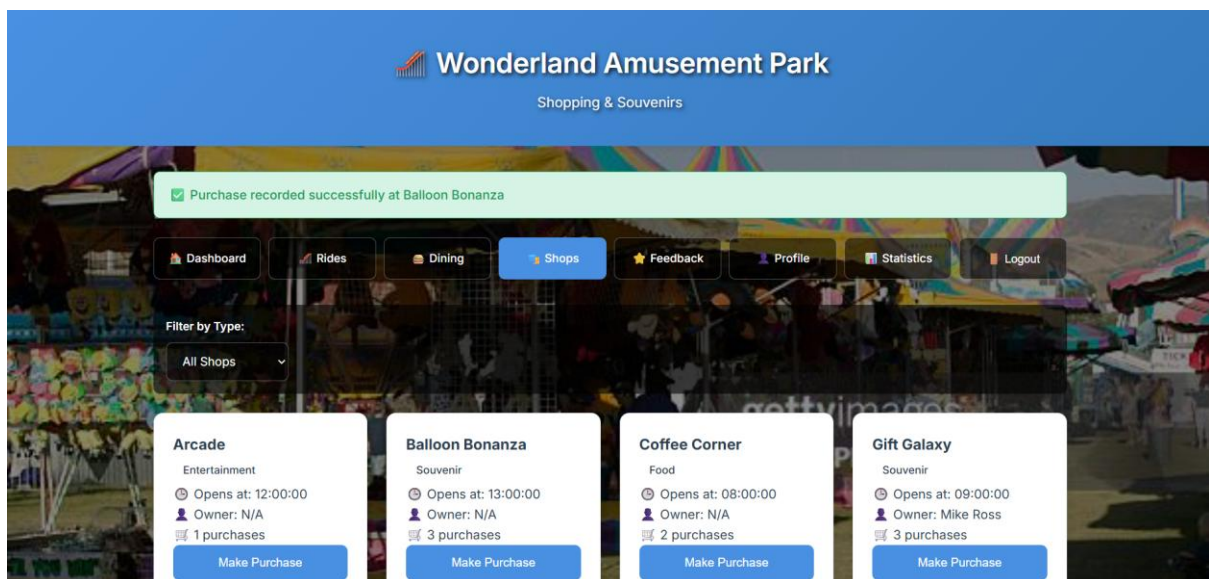
- **Description:** View available shops with their operating hours and types
- **Database Operation:** SELECT from Shop table
- **Display fields:** Shop name, type, opening time





## 9. Make Purchases at Shops

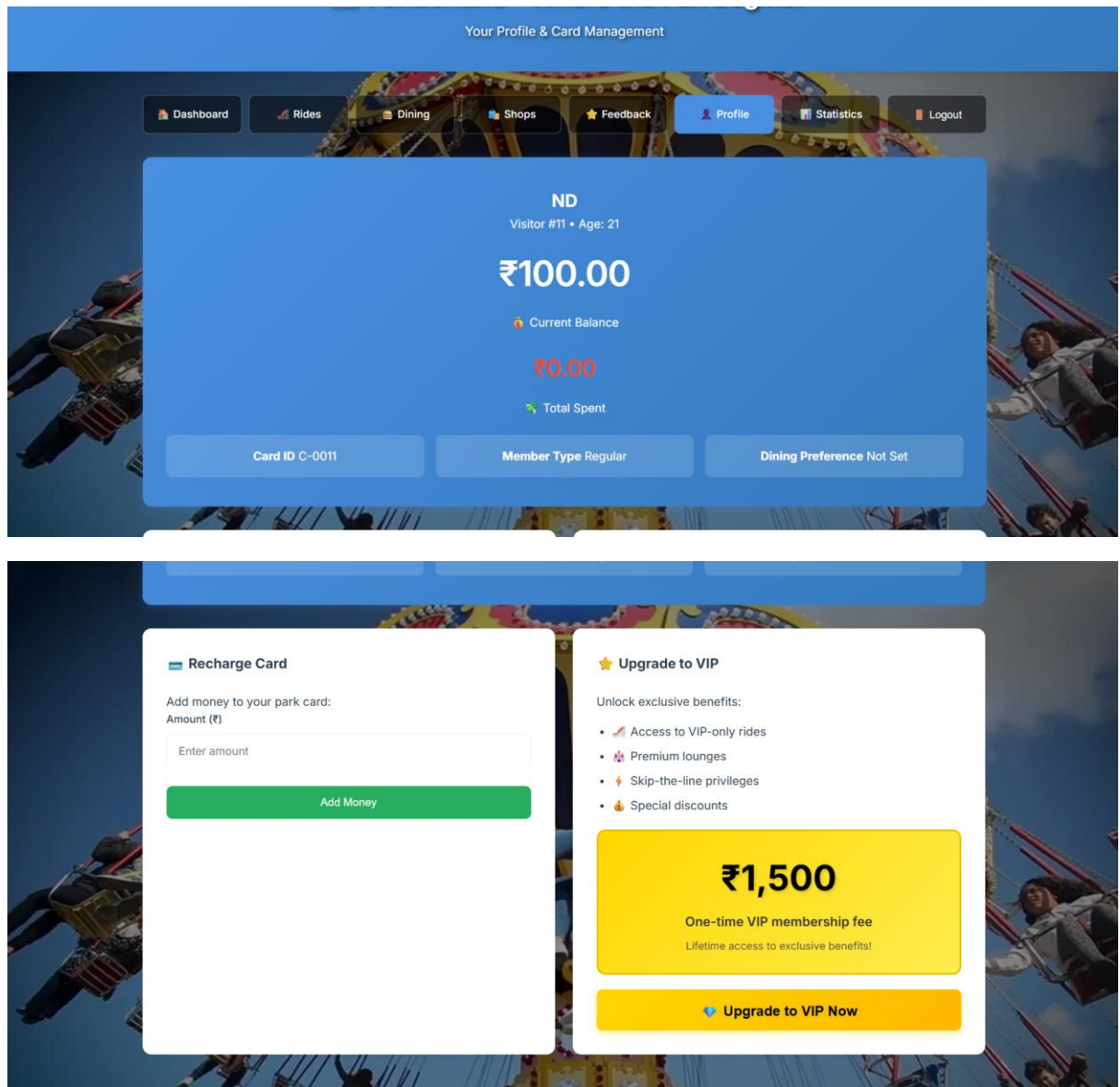
- **Description:** Users can purchase items from shops
- **Database Operation:** INSERT into Buys table



## 10. View Card Balance and Details

- **Description:** Users can check their park card balance and VIP status
- **Database Operation:** SELECT from Card table
- **Display fields:** Card ID, current balance, VIP status indicator





## 11. Submit Feedback

- **Description:** Users can rate their experience and write reviews
- **Database Operation:** INSERT into Feedback table
- **Form fields:** Rating dropdown/stars, review text area, submit button

You need to enjoy a ride before giving feedback.

Dashboard
Rides
Dining
Shops
Feedback
Profile
Statistics
Logout

### Submit Feedback

Select Ride \*

No rides taken yet. Enjoy a ride first!

Rating \*

★ ★ ★ ★ ★

Review

Tell us about your experience....

Submit Feedback

### My Feedback History

No feedback submitted yet.

## 12. View My Bookings/Ride History

- **Description:** Users can see all rides they have enjoyed
- **Database Operation:** SELECT from Enjoys JOIN Ride
- **Display fields:** Ride name, date (if tracked)

-- Select a ride you enjoyed --

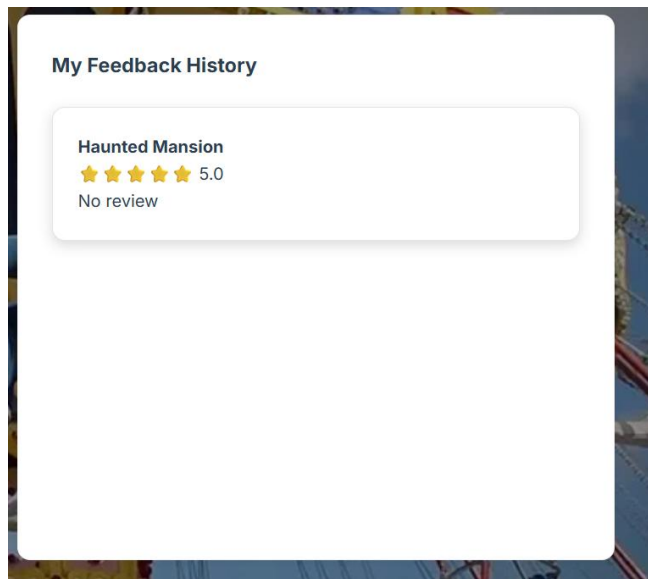
-- Select a ride you enjoyed --

Haunted Mansion

## 13. View My Feedback History

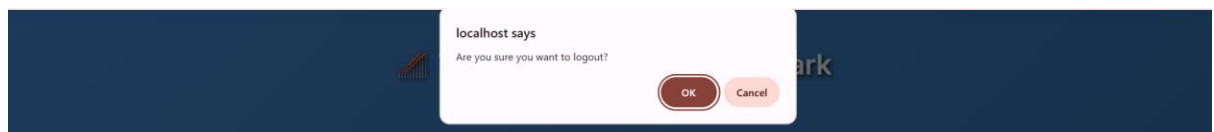
- **Description:** Users can review feedback they've submitted
- **Database Operation:** SELECT from Feedback table filtered by user





## 14. Logout Functionality

- **Description:** Users can securely log out of their session
- **Action:** Session termination, redirect to login page



# TRIGGERS, PROCEDURES/FUNCTIONS, NESTED QUERY, JOIN, AGGREGATE QUERIES

```
mysql>
mysql> -- USES (Visitor 1, using card C-001, gave feedback 1 for ride 101)
mysql> -- This record links all the events together
mysql> INSERT INTO USES (Visitor_number, Card_id, Feedback_number, Ride_id) VALUES
    -> (1, 'C-001', 1, 101);
Query OK, 1 row affected (0.01 sec)

mysql> -- 1. JOIN QUERY
mysql> -- (Finds the human-readable names of visitors and the rides they enjoyed)
mysql> SELECT
    -> V.Name AS Visitor_Name,
    -> R.Name AS Ride_Name
    -> FROM Visitor V
    -> JOIN Enjoys E ON V.Number = E.Visitor_number
    -> JOIN Ride R ON E.Ride_id = R.ID;
+-----+-----+
| Visitor_Name | Ride_Name |
+-----+-----+
| Alice Smith  | Thunder Coaster |
| Alice Smith  | Ferris Wheel   |
| Bob Johnson  | Thunder Coaster |
+-----+-----+
3 rows in set (0.01 sec)

mysql>
mysql>
mysql> -- 2. AGGREGATE QUERY (with GROUP BY)
mysql> -- (Calculates the average rating for each ride, based on feedback)
mysql> SELECT
    -> R.Name AS Ride_Name,
    -> AVG(F.Rating) AS Average_Rating
    -> FROM Ride R
    -> JOIN USES U ON R.ID = U.Ride_id
    -> JOIN Feedback F ON U.Visitor_number = F.Visitor_number
    -> AND U.Feedback_number = F.Feedback_number
    -> GROUP BY R.Name
    -> ORDER BY Average_Rating DESC;
+-----+-----+
| Ride_Name      | Average_Rating |
+-----+-----+
| Thunder Coaster | 5.0000         |
+-----+-----+
1 row in set (0.00 sec)
```

```

mysql>
mysql> -- 3. NESTED QUERY (Subquery)
mysql> -- (Finds all visitors who are older than the average visitor age)
mysql> SELECT
    ->     Name,
    ->     Age
    -> FROM Visitor
    -> WHERE Age > (SELECT AVG(Age) FROM Visitor);
+-----+-----+
| Name      | Age |
+-----+-----+
| Alice Smith | 28 |
| Bob Johnson | 35 |
+-----+-----+
2 rows in set (0.00 sec)

mysql> -- Changes the delimiter from ; to $$
mysql> DELIMITER $$
mysql>
mysql> -- PROCEDURE 1: Add a new visitor and create a card for them
mysql> -- (This is based on your Functional Requirement FR2)
mysql> CREATE PROCEDURE sp_AddNewVisitor(
    ->     IN visitorNumber INT,
    ->     IN visitorName VARCHAR(150),
    ->     IN visitorAge INT,
    ->     IN cardID VARCHAR(50)
    -> )
    -> BEGIN
    ->     -- Add the visitor
    ->     INSERT INTO Visitor (Number, Name, Age)
    ->     VALUES (visitorNumber, visitorName, visitorAge);
    ->
    ->     -- Create a blank card for them with 0 balance
    ->     INSERT INTO Card (Visitor_number, Card_id, Balance, VIP)
    ->     VALUES (visitorNumber, cardID, 0.00, false);
    -> END $$
Query OK, 0 rows affected (0.02 sec)

mysql>
mysql> -- Changes the delimiter back to ;
mysql> DELIMITER ;
mysql> CALL sp_AddNewVisitor(4, 'Emily Davis', 25, 'C-004');
Query OK, 1 row affected (0.01 sec)

```

```

mysql>
mysql> -- Changes the delimiter back to ;
mysql> DELIMITER ;
mysql> CALL sp_AddNewVisitor(4, 'Emily Davis', 25, 'C-004');
Query OK, 1 row affected (0.01 sec)

mysql>
mysql> -- Run this to see if it worked!
mysql> SELECT * FROM Visitor WHERE Number = 4;
+-----+-----+-----+-----+
| Number | Name       | Age | Eats_at |
+-----+-----+-----+-----+
|      4 | Emily Davis |  25 | NULL    |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> SELECT * FROM Card WHERE Visitor_number = 4;
+-----+-----+-----+-----+
| Visitor_number | Card_id | Balance | VIP |
+-----+-----+-----+-----+
|              4 | C-004   |    0.00 |   0 |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> -- Change the delimiter
mysql> DELIMITER $$
mysql>
mysql> -- TRIGGER 1: Check VIP status before letting a visitor ride
mysql> -- (This is based on your Functional Requirement FR4)
mysql> CREATE TRIGGER trg_CheckVIPStatus
  -> BEFORE INSERT ON Enjoys
  -> FOR EACH ROW
  -> BEGIN
  ->     -- Find the ride's VIP status
  ->     SELECT VIP INTO @is_ride_vip FROM Ride WHERE ID = NEW.Ride_id;
  ->
  ->     -- Find the visitor's VIP status from their card
  ->     SELECT VIP INTO @is_visitor_vip FROM Card WHERE Visitor_number = NEW.Visitor_number;
  ->
  ->     -- If ride is VIP (true) but visitor is not (false), block the insert
  ->     IF @is_ride_vip = true AND @is_visitor_vip = false THEN
  ->         -- This throws a custom error and stops the insert
  ->         SIGNAL SQLSTATE '45000'
  ->         SET MESSAGE_TEXT = 'Visitor is not VIP. Cannot access this ride.';
  ->     END IF;
  -> END $$
Query OK, 0 rows affected (0.02 sec)

```

Query OK, 0 rows affected (0.02 sec)

```
mysql>
mysql> -- Change the delimiter back
mysql> DELIMITER ;
mysql> -- TEST 1: This should FAIL
mysql> -- Visitor 1 (not VIP) tries to ride Ride 103 (VIP Gold Lounge)
mysql> INSERT INTO Enjoys (Visitor_number, Ride_id) VALUES (1, 103);
ERROR 1644 (45000): Visitor is not VIP. Cannot access this ride.
mysql> -- You should get an error: "Visitor is not VIP. Cannot access this ride."
mysql>
mysql>
mysql> -- TEST 2: This should SUCCEED
mysql> -- Visitor 3 (who is VIP) tries to ride Ride 103 (VIP Gold Lounge)
mysql> INSERT INTO Enjoys (Visitor_number, Ride_id) VALUES (3, 103);
Query OK, 1 row affected (0.00 sec)
```

```
mysql> -- This should work fine.
mysql>
mysql>
mysql> -- TEST 3: This should SUCCEED
mysql> -- Visitor 1 (not VIP) tries to ride Ride 102 (Ferris Wheel, not VIP)
mysql> INSERT INTO Enjoys (Visitor_number, Ride_id) VALUES (1, 102);
ERROR 1062 (23000): Duplicate entry '1-102' for key 'enjoys.PRIMARY'
mysql> -- This should work fine.
mysql> show tables;
ERROR 2013 (HY000): Lost connection to MySQL server during query
No connection. Trying to reconnect...
Connection id: 23
Current database: amusement_park
```

```
+-----+
| Tables_in_amusement_park |
+-----+
| buys                      |
| card                     |
| employee                 |
| enjoys                   |
| feedback                 |
| mess                     |
| mess_food                |
| ride                     |
| shop                     |
| uses                     |
| visitor                  |
+-----+
11 rows in set (0.21 sec)
```

## CODE SNIPPETS FOR INVOKING THE PROCEDURES/FUNCTIONS/TRIGGER

```
mysql> USE amusement_park;
Database changed
mysql> CALL sp_SubmitFeedback(1, 102, 5, 'Amazing ride! Loved every second!');
+-----+-----+
| message | Feedback_number |
+-----+-----+
| Feedback submitted successfully | 6 |
+-----+-----+
1 row in set (0.01 sec)

Query OK, 4 rows affected (0.02 sec)

mysql> SELECT * FROM Feedback WHERE Visitor_number = 1;
+-----+-----+-----+-----+
| Visitor_number | Feedback_number | Rating | Review |
+-----+-----+-----+-----+
| 1 | 1 | 4 | |
| 1 | 2 | 3 | |
| 1 | 3 | 5 | |
| 1 | 4 | 3 | |
| 1 | 5 | 5 | Amazing ride! Loved it! |
| 1 | 6 | 5 | Amazing ride! Loved every second! |
+-----+-----+-----+-----+
6 rows in set (0.00 sec)

mysql> SELECT * FROM USES WHERE Visitor_number = 1;
+-----+-----+-----+-----+
| Visitor_number | Card_id | Feedback_number | Ride_id |
+-----+-----+-----+-----+
| 1 | C-0001 | 1 | 105 |
| 1 | C-0001 | 2 | 106 |
| 1 | C-0001 | 3 | 110 |
| 1 | C-0001 | 4 | 102 |
| 1 | C-0001 | 5 | 102 |
| 1 | C-0001 | 6 | 102 |
+-----+-----+-----+-----+
6 rows in set (0.00 sec)
```

```
mysql> USE amusement_park;
Database changed
mysql> CALL sp_SubmitFeedback(1, 102, 5, 'Amazing ride! Loved every second!');
```

message	Feedback_number
Feedback submitted successfully	6

1 row in set (0.01 sec)

Query OK, 4 rows affected (0.02 sec)

```
mysql> SELECT * FROM Feedback WHERE Visitor_number = 1;
```

Visitor_number	Feedback_number	Rating	Review
1	1	4	
1	2	3	
1	3	5	
1	4	3	
1	5	5	Amazing ride! Loved it!
1	6	5	Amazing ride! Loved every second!

6 rows in set (0.00 sec)

```
mysql> SELECT * FROM USES WHERE Visitor_number = 1;
```

Visitor_number	Card_id	Feedback_number	Ride_id
1	C-0001	1	105
1	C-0001	2	106
1	C-0001	3	110
1	C-0001	4	102
1	C-0001	5	102
1	C-0001	6	102

6 rows in set (0.00 sec)

```

mysql> USE amusement_park;
Database changed
mysql> SELECT ID, Name, VIP FROM Ride WHERE VIP = 1;
+-----+-----+-----+
| ID | Name | VIP |
+-----+-----+-----+
| 103 | VIP Gold Lounge | 1 |
| 107 | VIP Platinum Skybox | 1 |
| 109 | Zero-G Drop | 1 |
+-----+-----+-----+
3 rows in set (0.00 sec)

mysql> SELECT Visitor_number, VIP FROM Card WHERE Visitor_number = 1;
+-----+-----+
| Visitor_number | VIP |
+-----+-----+
| 1 | 1 |
+-----+-----+
1 row in set (0.00 sec)

mysql> INSERT INTO Enjoys (Visitor_number, Ride_id) VALUES (1, 103);
Query OK, 1 row affected (0.01 sec)

mysql> UPDATE Card SET VIP = 1 WHERE Visitor_number = 1;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 1 Changed: 0 Warnings: 0

mysql> INSERT INTO Enjoys (Visitor_number, Ride_id) VALUES (1, 103);
ERROR 1062 (23000): Duplicate entry '1-103' for key 'PRIMARY'
mysql> SELECT * FROM Enjoys WHERE Visitor_number = 1;
+-----+-----+
| Visitor_number | Ride_id |
+-----+-----+
| 1 | 102 |
| 1 | 103 |
| 1 | 105 |
| 1 | 106 |
| 1 | 110 |
+-----+-----+
5 rows in set (0.00 sec)

```



```
mysql> SELECT
->     v.Name as Visitor_Name,
->     SUM(r.Cost) as Total_Spent
-> FROM Visitor v
-> JOIN Enjoys e ON v.Number = e.Visitor_number
-> JOIN Ride r ON e.Ride_id = r.ID
-> WHERE v.Number = 1
-> GROUP BY v.Name;
```

```
+-----+-----+
| Visitor_Name | Total_Spent |
+-----+-----+
| Nikitha D    |      950.00 |
+-----+-----+
1 row in set (0.00 sec)
```

```
mysql> SELECT
->     r.Name as Ride_Name,
->     r.Cost
-> FROM Enjoys e
-> JOIN Ride r ON e.Ride_id = r.ID
-> WHERE e.Visitor_number = 1;
```

```
+-----+-----+
| Ride_Name      | Cost  |
+-----+-----+
| Ferris Wheel   | 250.00 |
| VIP Gold Lounge |   0.00 |
| Go-Karts       | 200.00 |
| Haunted Mansion | 250.00 |
| Swinging Ship  | 250.00 |
+-----+-----+
5 rows in set (0.00 sec)
```

```
mysql> SHOW PROCEDURE STATUS WHERE Db = 'amusement_park';
```

Db	Name	Type	Definer	Modified	Created	Security_type	Comment	character_set_client
amusement_park	sp_AddNewVisitor	PROCEDURE	root@localhost	2025-11-02 00:06:45	2025-11-02 00:06:45	DEFINER		cp850
amusement_park	sp_BookRide	PROCEDURE	root@localhost	2025-11-02 00:29:55	2025-11-02 00:29:55	DEFINER		cp850
amusement_park	sp_RechargeCard	PROCEDURE	root@localhost	2025-11-02 00:16:17	2025-11-02 00:16:17	DEFINER		cp850
amusement_park	sp_SubmitFeedback	PROCEDURE	root@localhost	2025-11-02 00:35:08	2025-11-02 00:35:08	DEFINER		cp850

```
4 rows in set (0.06 sec)

mysql>
mysql> -- View all triggers
mysql> SHOW TRIGGERS FROM amusement_park;
```

Trigger	Event	Table	Statement
---------	-------	-------	-----------

Created	sql_mode	Definer	character_set_client	collation_connection	Database Collation	Timing
---------	----------	---------	----------------------	----------------------	--------------------	--------

## GITHUB REPOSITORY LINK:

[https://github.com/PES2UG23CS388/DBMS\\_Mini\\_Project\\_Amusement\\_park\\_366\\_388](https://github.com/PES2UG23CS388/DBMS_Mini_Project_Amusement_park_366_388)

