# **DBMS Project**

# **Taxi Management System**

R Srivatsa PES1UG21CS464

Bhargav Punugupati PES1UG21CS458

#### **Abstract**

The rapid growth of urban populations has intensified the demand for efficient and reliable taxi services, necessitating advanced technological solutions for their management. This paper introduces a robust Database Management System (DBMS) tailored for Taxi Management Systems (TMS) to address the complexities associated with real-time data handling, fleet management, and user interactions.

Our proposed DBMS integrates seamlessly with TMS, offering a scalable and flexible architecture that accommodates the dynamic nature of taxi operations. The system focuses on optimizing key functionalities such as real-time location tracking, driver assignment, fare calculation, and customer interactions. By leveraging relational database principles, the DBMS ensures data integrity, consistency, and security throughout the system.

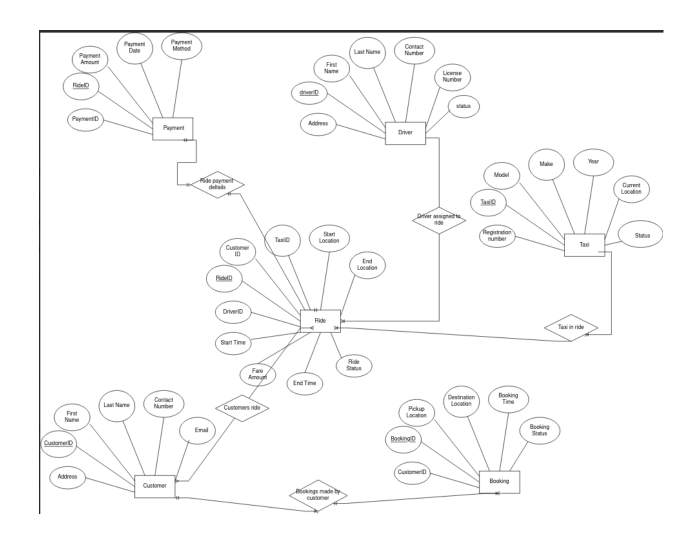
#### Key features of the DBMS include:

- 1. Real-time Data Processing: The system employs efficient algorithms for real-time data processing, allowing for instantaneous updates on taxi availability, location, and user requests.
- 2. Fleet Optimization: Advanced algorithms for dynamic fleet management enable intelligent driver dispatching, considering factors like proximity, traffic conditions, and driver availability to enhance overall service efficiency.

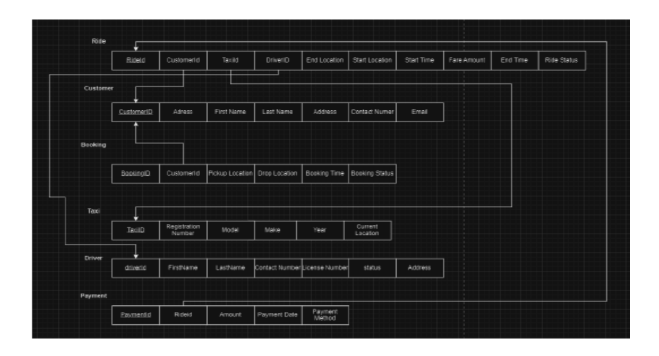
- 3. User Interaction and Feedback: The DBMS facilitates seamless interactions between users and the TMS through a user-friendly interface, enabling booking, payment, and feedback mechanisms for an enhanced customer experience.
- 4. Scalability and Performance: The system is designed to handle increasing data volumes as taxi services expand, ensuring optimal performance and responsiveness even under high demand scenarios.

Security and Data Integrity: Robust security measures are implemented to protect sensitive user information and ensure the integrity of the system's database,

/// Modify old ER Diagram



### **Relational Schema**



#### **Crud Operations**

```
25 ● ⊖ CREATE TABLE `cabs` (
          `vehicle_number` int NOT NULL,
          `registration_number` varchar(255) NOT NULL,
 28
          `seating_capacity` int NOT NULL,
          `model` varchar(255) NOT NULL,
          `type` varchar(255) NOT NULL,
 30
          `status` varchar(255) NOT NULL,
 31
 32
          `driverID` int NOT NULL,
          PRIMARY KEY ('vehicle_number'),
          UNIQUE KEY `vehicle_number` (`vehicle_number`),
          UNIQUE KEY `registration_number` (`registration_number`),
          UNIQUE KEY 'vehicle number 2' ('vehicle number'),
          UNIQUE KEY `vehicle_number_3` (`vehicle_number`),
          UNIQUE KEY `vehicle_number_4` (`vehicle_number`),
          KEY `fk_cabs_drivers` (`driverID`),
          CONSTRAINT `fk_cabs_drivers` FOREIGN KEY (`driverID`) REFERENCES `drivers` (`driver_id`)
       ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
       /*!40101 SET character_set_client = @saved_cs_client */;
 43
 44
           DROP TABLE IF EXISTS `customer`;
  /*!40101 SET @saved_cs_client
                                    = @@character set client */;
  /*!50503 SET character_set_client = utf8mb4 */;
O CREATE TABLE `customer` (
   `userID` int NOT NULL AUTO_INCREMENT,
    `name` varchar(255) NOT NULL,
    `address` varchar(255) NOT NULL,
    'phone' int DEFAULT NULL,
    `DOB` date NOT NULL,
    `username` varchar(255) NOT NULL,
    'password_hash' varchar(255) NOT NULL,
    PRIMARY KEY ('userID'),
    UNIQUE KEY 'username' ('username'),
    UNIQUE KEY `name` (`name`, `phone`)

    ) ENGINE=InnoDB AUTO_INCREMENT=971524507 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

  /*!40101 SET character_set_client = @saved_cs_client */;
```

```
DROP TABLE IF EXISTS 'drivers';
/*!40101 SET @saved_cs_client = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE 'drivers' (
  `driver_id` int NOT NULL AUTO_INCREMENT,
  'phone' varchar(255) NOT NULL,
  `name` varchar(255) NOT NULL,
  `address` varchar(255) NOT NULL,
  'dob' date NOT NULL,
  `license_number` varchar(255) NOT NULL,
  `rating_score` int NOT NULL,
  PRIMARY KEY ('driver_id'),
  UNIQUE KEY `license_number` (`license_number`),
  CONSTRAINT `check_phone_length` CHECK ((length(`phone`) <= 10)),</pre>
  CONSTRAINT `drivers_chk_1` CHECK (((`rating_score` >= 0) and (`rating_score` <= 5)))</pre>
) ENGINE=InnoDB AUTO INCREMENT=999317053 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
/*!40101 SET character set client = @saved cs client */;
 DROP TABLE IF EXISTS `locations`;
 /*!40101 SET @saved_cs_client = @@character_set_client */;
 /*!50503 SET character_set_client = utf8mb4 */;
) CREATE TABLE `locations` (
   `location_id` int NOT NULL AUTO_INCREMENT,
   'location name' varchar(255) NOT NULL,
   `latitude` double NOT NULL,
   `longitude` double NOT NULL,
   PRIMARY KEY (`location_id`)
· ) ENGINE=InnoDB AUTO_INCREMENT=11 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
 /*!40101 SET character_set_client = @saved_cs_client */;
```

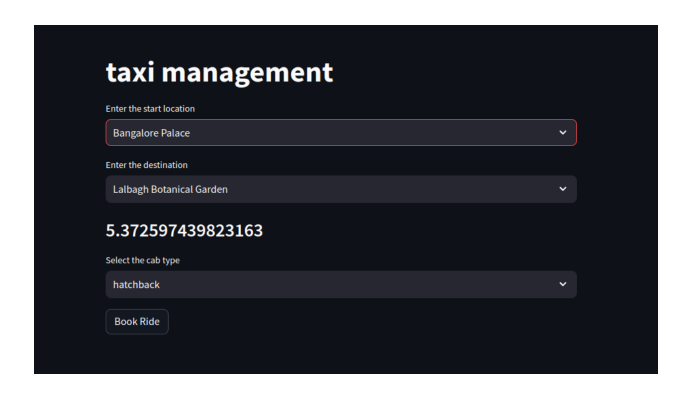
```
CREATE TABLE 'payments' (
 'payment_id' int NOT NULL AUTO_INCREMENT,
 `payment_type` varchar(255) NOT NULL,
 `amount` decimal(10,2) NOT NULL,
 `customer_id` int NOT NULL,
 `driver_id` int NOT NULL,
 `booking_id` int DEFAULT NULL,
 PRIMARY KEY ('payment_id'),
 KEY `customer_id` (`customer_id`),
 KEY `driver_id` (`driver_id`),
 KEY `booking_id` (`booking_id`),
 CONSTRAINT 'fk_payments_rides' FOREIGN KEY ('payment_id') REFERENCES 'rides' ('booking_id'),
 CONSTRAINT `payments_ibfk_1` FOREIGN KEY (`customer_id`) REFERENCES `customer` (`userID`),
 CONSTRAINT 'payments_ibfk_2' FOREIGN KEY ('driver_id') REFERENCES 'drivers' ('driver_id'),
 CONSTRAINT `payments_ibfk_3` FOREIGN KEY (`booking_id`) REFERENCES `rides` (`booking_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
/*!40101 SET character_set_client = @saved_cs_client */;
```

```
DROP TABLE IF EXISTS 'rides';
 /*!40101 SET @saved_cs_client = @@character_set_client */;
 /*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `rides` (
  `booking_id` int NOT NULL AUTO_INCREMENT,
  'pickup_location' varchar(255) NOT NULL,
  `drop_location` varchar(255) NOT NULL,
  `start_time` datetime NOT NULL,
  `end_time` datetime NOT NULL,
  `rating` int NOT NULL,
  'distance' int NOT NULL,
  `customer_Id` int NOT NULL,
  `driver_ID` int NOT NULL,
  `status` enum('in transit','not in transit') NOT NULL DEFAULT 'not in transit',
  PRIMARY KEY ('booking id'),
  KEY `fk_cabs_customers` (`customer_Id`),
  KEY 'fk cabs customers1' ('driver ID'),
  CONSTRAINT 'fk_cabs_customers' FOREIGN KEY ('customer_Id') REFERENCES 'customer' ('userID'),
  CONSTRAINT `fk_cabs_customers1` FOREIGN KEY (`driver_ID`) REFERENCES `drivers` (`driver_id`),
  CONSTRAINT `drop_location` CHECK (((`drop_location` in (_utf8mb4'Lalbagh Botanical Garden',_utf8mb4'Cubbon Park',_utf8mb4'Bangalore Palace',_utf8mb4'Vidhana Soudha
  CONSTRAINT `pickup_location` CHECK ((`pickup_location` in (_utf8mb4'Lalbagh Botanical Garden',_utf8mb4'Cubbon Park',_utf8mb4'Bangalore Palace',_utf8mb4'Vidhana Sou
  CONSTRAINT `valid_drop_location` CHECK (('drop_location` in (_utf8mb4'Lalbagh Botanical Garden',_utf8mb4'Cubbon Park',_utf8mb4'Bangalore Palace',_utf8mb4'Vidhana S
  CONSTRAINT `valid_pickup_location` CHECK ((`pickup_location` in (_utf8mb4'Lalbagh Botanical Garden',_utf8mb4'Cubbon Park',_utf8mb4'Bangalore Palace',_utf8mb4'Vidha
 ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
 /*!40101 SET character set client = @saved cs client */:
```

#### **Function**

```
DELIMITER ;;
CREATE DEFINER=`root'@`localhost` FUNCTION `calculate_distance`(start_location_name VARCHAR(255), end_location_name VARCHAR(255)) RETURNS double
  DETERMINISTIC
 DECLARE start lat DOUBLE:
 DECLARE start_lng DOUBLE;
 DECLARE end lat DOUBLE;
 DECLARE end_lng DOUBLE;
  DECLARE earth_radius DOUBLE;
 DECLARE delta_lat DOUBLE;
 DECLARE delta_lng DOUBLE;
 DECLARE a DOUBLE;
 DECLARE C DOUBLE;
  DECLARE distance DOUBLE;
  SET earth_radius = 6371.0710;
  # Extract latitude and longitude values from start_location
 SELECT latitude, longitude
  INTO start_lat, start_lng
 FROM locations
  WHERE location_name = start_location_name;
 # EXTract latitude and longitude values from end_location
 SELECT latitude, longitude
 INTO end_lat, end_lng
  FROM locations
 WHERE location_name = end_location_name;
 SET delta_lat = RADIANS(end_lat) - RADIANS(start_lat);
  SET delta_lng = RADIANS(end_lng) - RADIANS(start_lng);
 SET a = SIN(delta_lat / 2) * SIN(delta_lat / 2) +
        COS(RADIANS(start_lat)) * COS(RADIANS(end_lat)) *
        SIN(delta_lng / 2) * SIN(delta_lng / 2);
  SET c = 2 * ATAN2(SQRT(a), SQRT(1 - a));
 SET distance = earth_radius * c;
 RETURN distance;
END ::
```

# //add output from frontend



```
DELIMITER;;

CREATE DEFINER=`root`@`localhost` FUNCTION `getRandomRegistrationNumber`(cabType VARCHAR(255)) RETURNS varchar(255) CHARSET utf8mb4

DETERMINISTIC

BEGIN

DECLARE random_reg_number VARCHAR(255);

SELECT registration_number

INTO random_reg_number

FROM cabs

WHERE type = cabType AND status = 'Available'

ORDER BY RAND()

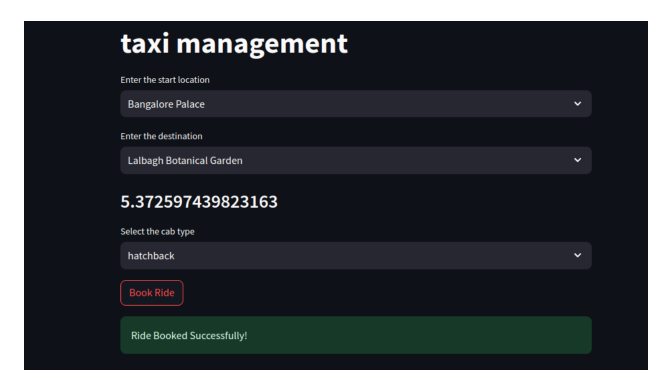
LIMIT 1;

RETURN random_reg_number;

END ;;

DELIMITER:
```

# //output



this successfully allocates a cab of type 'hatchback' which is available ie not in another ride

# **Trigger**

#### **Procedure**

```
CREATE DEFINER=`root'@`localhost' PROCEDURE 'ProcessRidePayment'(
    IN p_booking_id INT
BEGIN
   DECLARE p_distance FLOAT;
   DECLARE p_base_fare FLOAT DEFAULT 20;
   DECLARE p_rate_per_km FLOAT DEFAULT 5;
   DECLARE p_additional_charges FLOAT DEFAULT 5;
   DECLARE p_payment_type VARCHAR(255) DEFAULT 'UPI';
   DECLARE p_customer_id INT;
   DECLARE p_driver_id INT;
   DECLARE p_total_bill FLOAT;
    SELECT
       distance,
       customer_id,
       driver id
    SELECT
       distance,
       customer_id,
```

```
SELECT
    distance,
    customer_id,
    driver_id

INTO
    p_distance,
    p_customer_id,
    p_driver_id

FROM rides

WHERE booking_id = p_booking_id;

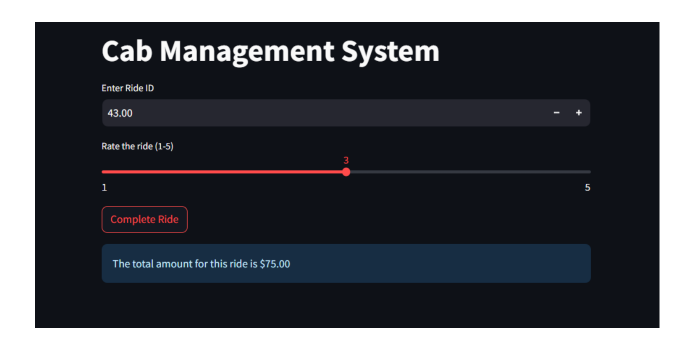
SET p_total_bill = p_base_fare + (p_distance * p_rate_per_km) + p_additional_charges;

INSERT INTO payments (booking_id, payment_type, amount, customer_id, driver_id)

VALUES (p_booking_id, p_payment_type, p_total_bill, p_customer_id, p_driver_id);

END
```

### **Output**



### **Join Operation**

```
query = """
SELECT
    rides.pickup_location,
    rides.drop_location,
    rides.distance,
    customer.name as customer_name,
    rides.rating,
    payments.amount as payment_amount
FROM
    rides
    LEFT JOIN drivers ON rides.driver_ID = drivers.driver_id
    LEFT JOIN customer ON rides.customer_Id = customer.userID
    LEFT JOIN payments ON rides.driver_ID = payments.driver_id
WHERE
    rides.driver_id = %s
```

### **Output**

# //Add output

