# ANUDIP FOUNDATION

A Project Report on

# **GAS BOOKING SYSTEM**

By

Batch: ANP-D0453

Student ID: AF0477088

Name: Nirjala Madgal

**Under the Guidance of** 

Mrs. Rajshri Chandrabhan Thete

# **GAS BOOKING SYSTEM**

The Gas Booking System is a web-based application designed to streamline the process of booking gas cylinders and managing deliveries. It aims to provide a convenient and efficient platform for customers to order gas cylinders online, track their bookings, make payments, and receive timely delivery. The system is developed using a combination of HTML, CSS, Bootstrap, Hibernate, MySQL, and Java to ensure a responsive, user-friendly experience with a robust back-end infrastructure.

#### **Entities:**

- **❖** Admin
- Gas
- Customers
- Booking
- Payments
- Delivery

### **VARIOUS ENTITIES:**

#### 1. Admin

- Admin\_id(primary key)
- Admin\_name
- Admin\_password

### 2. Gas

- gas\_id(Primary Key)
- gas\_name
- gas\_price

#### 3. Customers

- customer\_id(Primary key)
- customer\_name
- customer\_mobile
- customer\_email
- customer\_address
- password

## 4. Bookings

- booking\_id(Primary Key)
- gas\_id(fk)
- customer\_id(fk)
- booking\_date

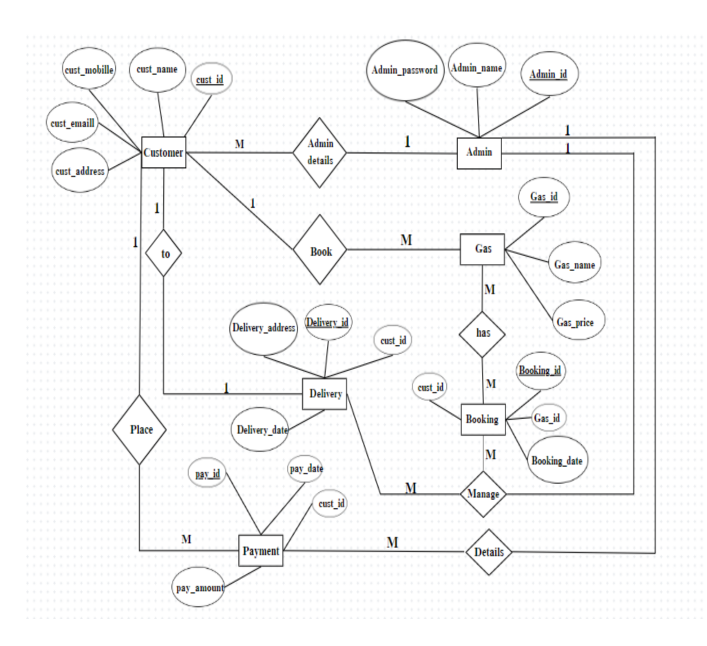
# 5. Payments

- payment\_id(Primary Key)
- customer\_id(fk)
- payment\_date
- payment\_amount

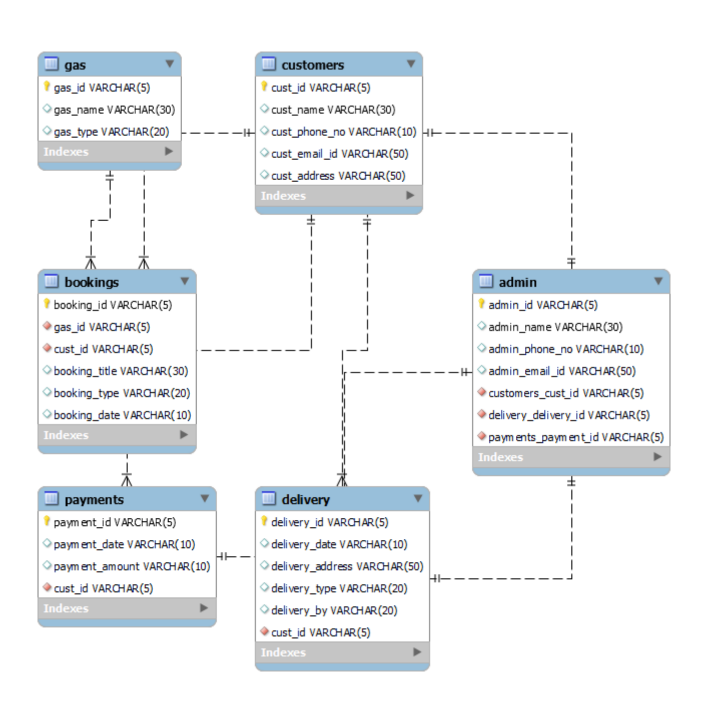
# 6. Delivery

- delivery\_id(Primary Key)
- customer\_id(fk)
- delivery\_address
- delivery\_date

# ENTITY RELATIONSHIP DIAGRAM – GAS BOOKING SYSTEM



# **CLASS DIAGRAM OF GAS BOOKING SYSTEM:**



# **DATABASES:**

sys

Enter password: ******
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 10
Server version: 8.0.41 MySQL Community Server - GPL
Copyright (c) 2000, 2025, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.  mysql> show databases;  ++
Database
++
anp_d0453
ecommerce
employeemanagementsystem
gasbookingsystem
information_schema
mysql
performance_schema
sakila
studentmanagementsystem

```
world
             I
11 rows in set (0.00 sec)
mysql> use gasbookingsystem;
Database changed
mysql> show tables;
| Tables_in_gasbookingsystem |
admin
booking
customer
| delivery
gas
payment
+----+
6 rows in set (0.01 sec)
mysql> desc admin;
  -----+
| Field
                | Null | Key | Default | Extra
        | Type
    -----+
| admin_id
          | int
                 | NO | PRI | NULL | auto_increment | |
| admin_name | varchar(100) | YES | | NULL |
| admin_password | varchar(100) | YES | NULL |
+----+
3 \text{ rows in set } (0.02 \text{ sec})
mysql> desc Customer;
+-----+
               | Null | Key | Default | Extra
| Field
       | Type
```

```
+----+
      | int
             | NO | PRI | NULL | auto_increment |
cust id
| cust_name | varchar(100) | YES | | NULL |
| cust_mobNo | varchar(15) | YES | UNI | NULL |
| cust_email | varchar(100) | YES | UNI | NULL |
| cust address | text
               |YES | NULL |
+----+
5 rows in set (0.00 sec)
mysql> desc Gas;
+----+
| Field | Type
            | Null | Key | Default | Extra
+----+
| gas_id | int | NO | PRI | NULL | auto_increment |
| gas_name | varchar(100) | YES | | NULL |
gas price | decimal(10,2) | YES | | NULL |
+----+
3 \text{ rows in set } (0.00 \text{ sec})
mysql> desc Booking;
+----+
      | Type | Null | Key | Default | Extra
| Field
+----+
| booking_id | int | NO | PRI | NULL | auto_increment |
      | int | YES | MUL | NULL |
| cust_id
       | int | YES | MUL | NULL |
gas_id
| booking_date | date | YES | NULL |
+----+
4 rows in set (0.00 sec)
mysql> desc Delivery;
+----+
```

```
| Field
        | Type | Null | Key | Default | Extra
+-----+
| delivery_id | int | NO | PRI | NULL | auto_increment |
| booking_id
        | int | YES | MUL | NULL |
| delivery_address | text | YES | NULL |
| delivery date | date | YES | NULL |
+----+
4 rows in set (0.00 sec)
mysql> desc Payment;
+----+
| Field | Type | Null | Key | Default | Extra
+----+
| pay_id | int | NO | PRI | NULL | auto_increment |
| booking_id | int | YES | MUL | NULL |
| pay date | date
              YES | NULL |
| pay_amount | decimal(10,2) | YES | | NULL |
+----+
4 rows in set (0.00 sec)
```

#### **CONCLUSION:**

The Gas Booking System effectively addresses customer challenges by providing a seamless platform for booking gas cylinders, making payments, and tracking deliveries. With the integration of HTML, CSS, Bootstrap, Java, Hibernate, and MySQL, the system offers a scalable and user-friendly experience. Administrators have full control over gas inventory, bookings, and payments, while customers benefit from a streamlined process. Future expansions, such as automated alerts and real-time tracking, can further enhance the system's functionality. Overall, the project highlights the power of modern web technologies in simplifying everyday services like gas cylinder delivery.