Name: Tejashree Anand Karekar

Roll no.: 20

Experiment No.3 Create a database using Data Definition Language(DDL) and apply integrity constraints for the specified system Date of Performance: Date of Submission:

```
CREATE DATABASE HOTEL_MANAGEMENT_SYSTEM;
USE HOTEL MANAGEMENT SYSTEM;
Action Output
     1 12:45:56 CREATE DATABASE HOTEL_MANAGEMENT_SYSTEM
     2 12:45:59 USE HOTEL_MANAGEMENT_SYSTEM

    CREATE TABLE customer(

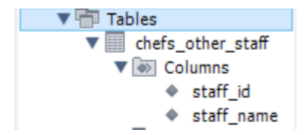
      Custermor id int PRIMARY KEY,
      Cust name varchar(50),
       cu address varchar(50),
       phone no int,
       aadhar no int,
       DOB date
       );
| Edit: 🚄 📆 🖺 | Export/Import: 📳 🐻 | Wrap Cell Content: 🖽
 Custermor_id Cust_name cu_address phone_no aadhar_no DOB room_id
| Edit: 🚄 🖶 🖶 | Export/Import: 🏣 👸 | Wrap Cell Content: 🔣
 Custermor_id Cust_name cu_address phone_no aadhar_no DOB room_id
NULL
```

TRUNCATE

TRUNCATE table chefs;

RENAME

RENAME TABLE staff to chefs_other_staff



4. DROP

DROP TABLE chefs;

