Database Queries

----------------

create database hotelmanagementsystem;

show databases;

use hotelmanagementsystem;

create table login(username varchar(25), password varchar(25));

insert into login values('admin', '12345');

select \* from login;

create table employee(name varchar(25), age varchar(10), gender varchar(15), job varchar(30), salary varchar(15), phone varchar(15), email varchar(40), aadhar varchar(20));

describe employee;

select \* from employee;

create table room(roomnumber varchar(10), availability varchar(20), cleaning\_status varchar(20), price varchar(20), bed\_type varchar(20));

select \* from room;

update room set availability = 'Available' where roomnumber = '101';

create table driver(name varchar(20), age varchar(10), gender varchar(15), company varchar(20), branch varchar(20), available varchar(20), location varchar(40));

select \* from driver;

ALTER TABLE driver RENAME COLUMN branch TO brand;

create table customer(document varchar(20), number varchar(30), name varchar(30), gender varchar(15), country varchar(20), room varchar(10), checkintime varchar(80), deposit varchar(20));

select \* from customer;

create table department(department varchar(30), budget varchar(30));

insert into department values('Front Office','500000');

insert into department values('Housekeeping', '40000');

insert into department values('Food and Beverage', '23000');

insert into department values('Kitchen or Food Production', '540000');

insert into department values('Security', '320000');

select \* from department;