HMS SQL Statements

- 1. create database hotelmanagementsystem;
- 2. use hotelmanagementsystem;
- 3. select * from room;
- 4. create table customer(document varchar(20),number varchar(20),name char(25),gender char(10),country varchar(30),room varchar(5),checkintime varchar(80),deposit varchar(10));
- 5. select * from customer;
- 6. create table department(department varchar(30), budget varchar(30));
- 7. select * from department;
- create table driver(name varchar(25),age varchar(3),gender varchar(8),brand varchar(25),model varchar(25),availability varchar(11),location varchar(40),numberplate varchar(25));
- 9. select * from driver;
- 10. create table employee(name varchar(25),age varchar(4),gender char(7),job varchar(30),salary float,phone varchar(15),email varchar(40),aadhaar varchar(12));
- 11. select * from employee;
- 12. create table login(username varchar(25),password varchar(25));
- 13. select * from login;
- 14. create table room(roomnumber varchar(10),availability varchar(20),cleaning_status varchar(20),price varchar(20),bed_type varchar(20));
- 15. select * from room;
- 16. insert into login values('admin','12345');
- 17. insert into department values ('Emergency Mgmnt tm', '750000');
- 18. select * from department;
- 19. truncate department;
- 20. select * from employee;
- 21. select * from driver;
- 22. insert into driver values('Jian', 18, 'Female', 'Honda', 'Cityvvt', 'Available', 'BiharRS', 'BR15AP2587');
- 23. select * from room where availability <>'Available';
- 24. select * from login;
- 25. insert into login values('sonam.debirupa@gmail.com','sonam1234');
- 26. delete from login where username='sonam.debirupa@gmail.com';
- 27. update room set availability = 'Available' where roomnumber = 101;
- 28. desc table room;
- 29. desc room;
- 30. desc customer;
- 31. desc department;
- 32. desc employee;
- 33. describe driver;