NAME : LOPAMUDRA PATRO SECTION : 3N

USN : 1WA24CS158 BATCH : BATCH-2(N2-ASK)

**DBMS LAB WEEK-1 Insurance DB**

**PERSON** (driver\_id: String, name: String, address: String)

**CAR** (reg\_num: String, model: String, year: int)

**ACCIDENT** (report\_num: int, accident\_date: date, location: String)

**OWNS** (driver\_id: String, reg\_num: String)

**PARTICIPATED** (driver\_id: String, reg\_num: String, report\_num: int, damage\_amount: int)

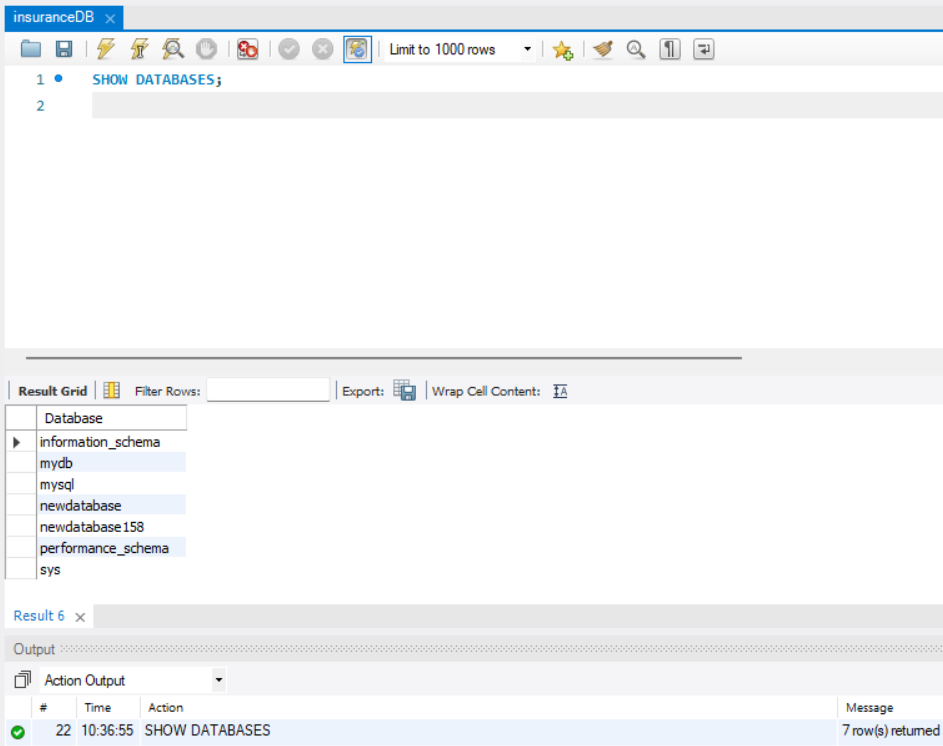
**Queries:**

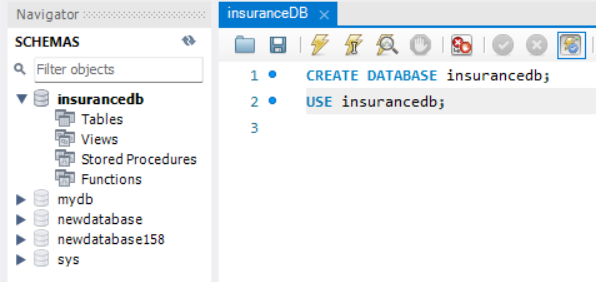
* **Create the above tables by properly specifying the primary keys and the foreign keys.**
* **Enter at least five tuples for each relation**
* **Display Accident date and location**
* **Update the damage amount to 25000 for the car with a specific reg\_num (example 'K A053408' ) for which the accident report number was 12.**
* **Add a new accident to the database.**

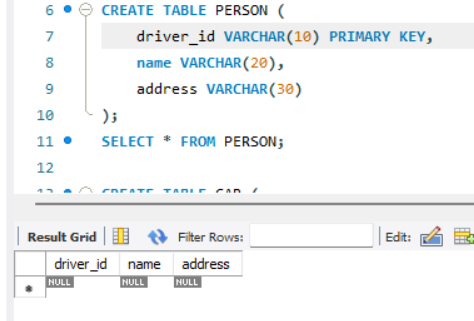
To Do :

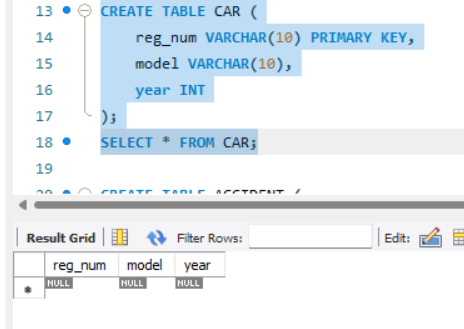
* Display Accident date and location.
* Display driver id who did accident with damage amount greater than or equal to Rs.25000

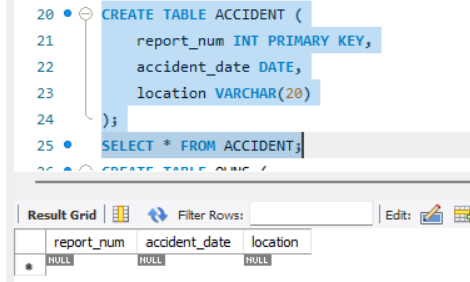
SQL:

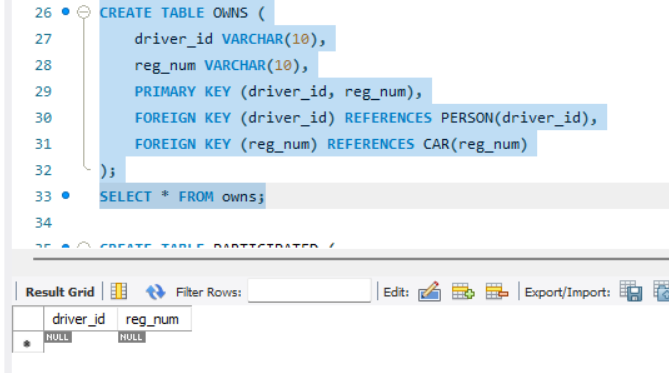


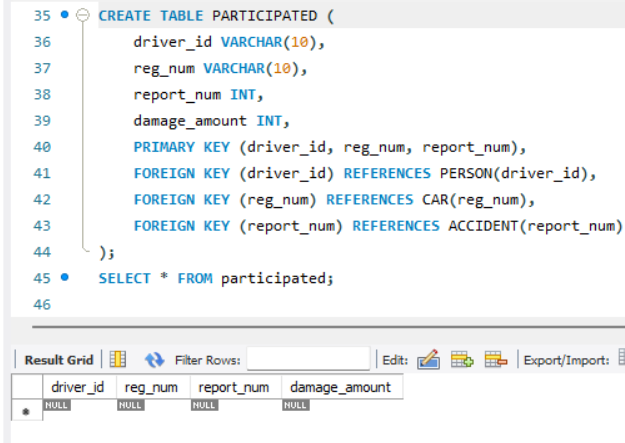


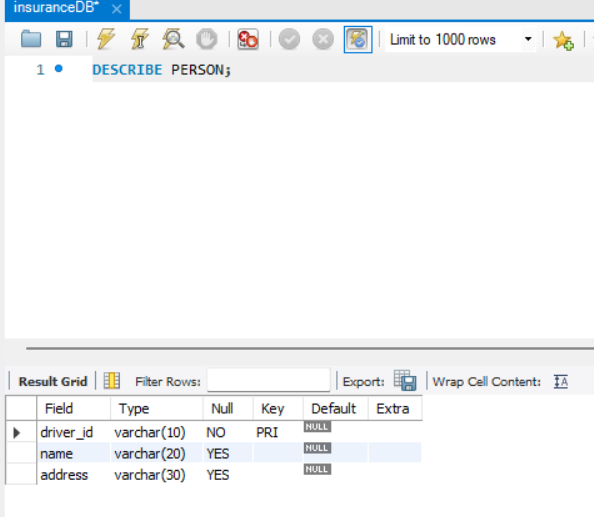


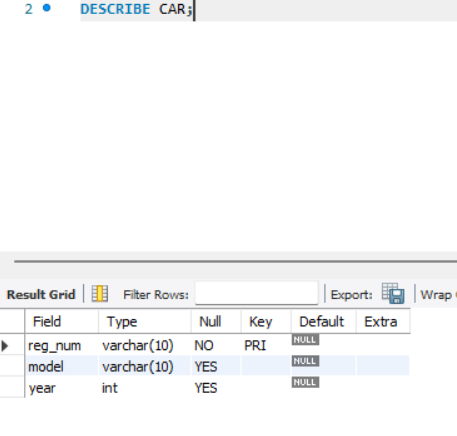


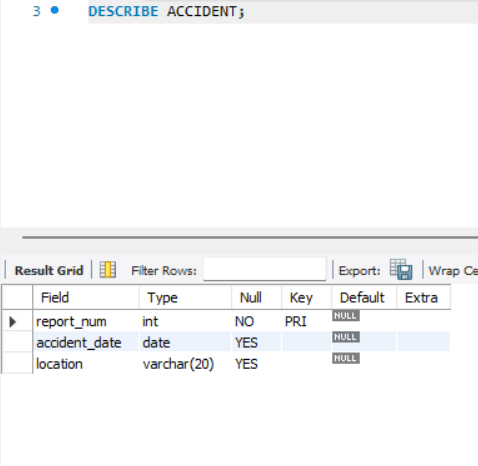


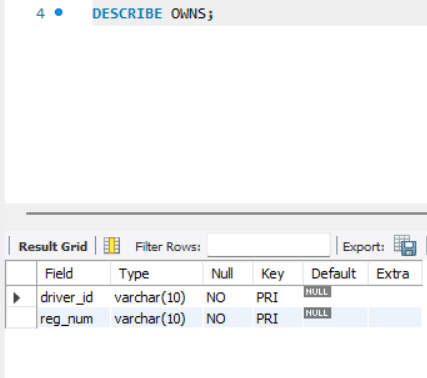


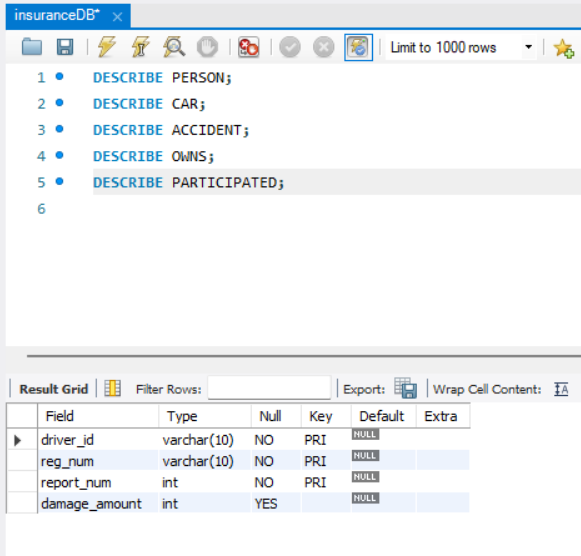


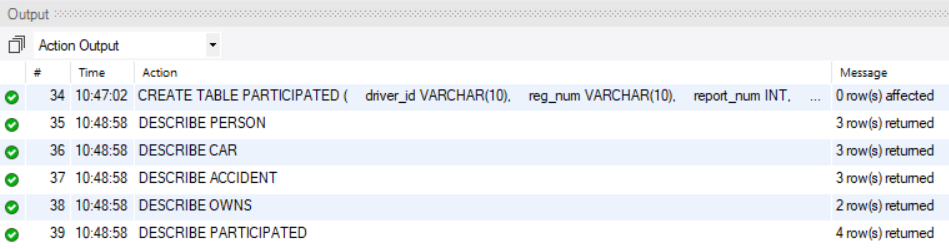


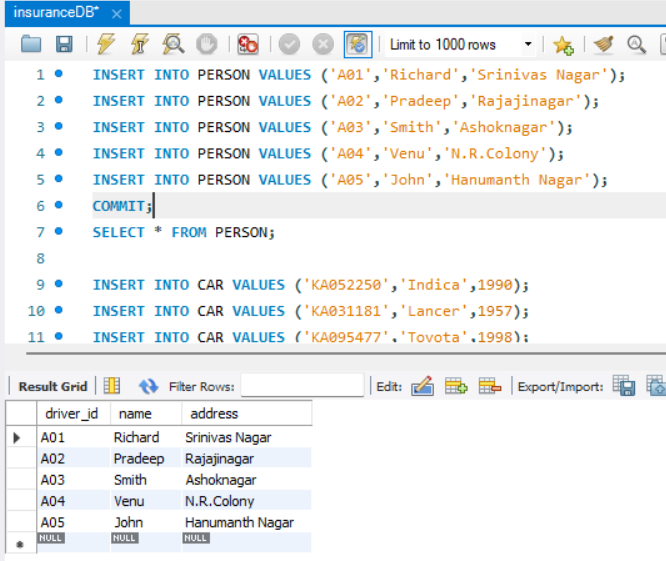


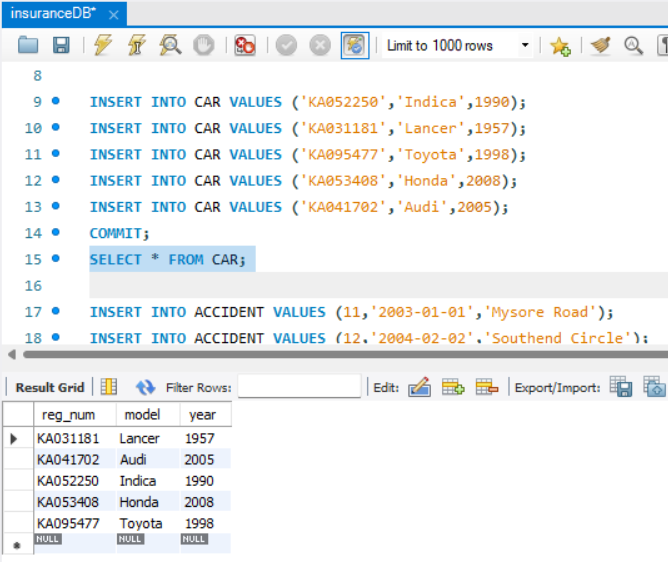


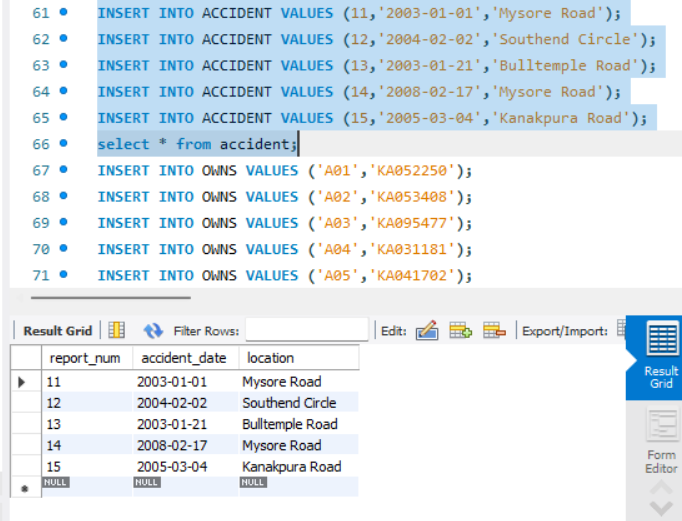


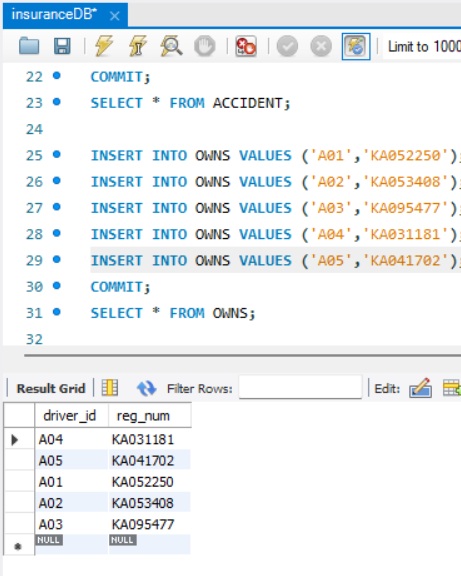


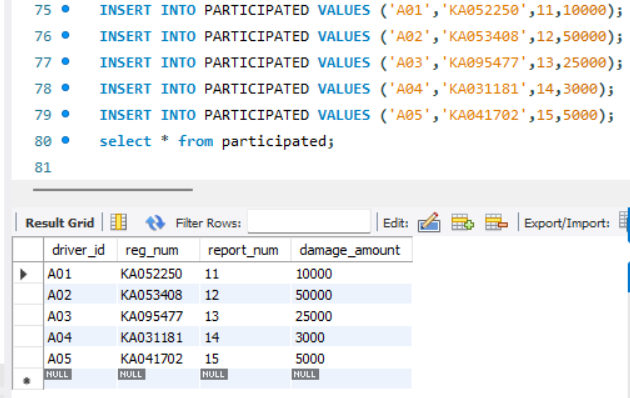




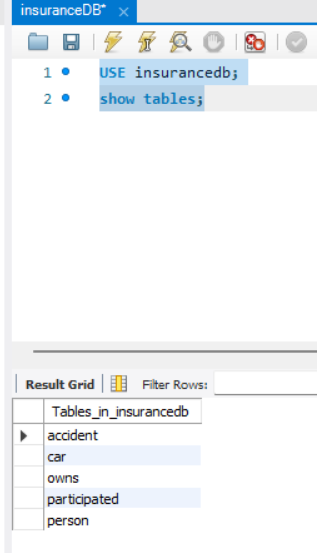


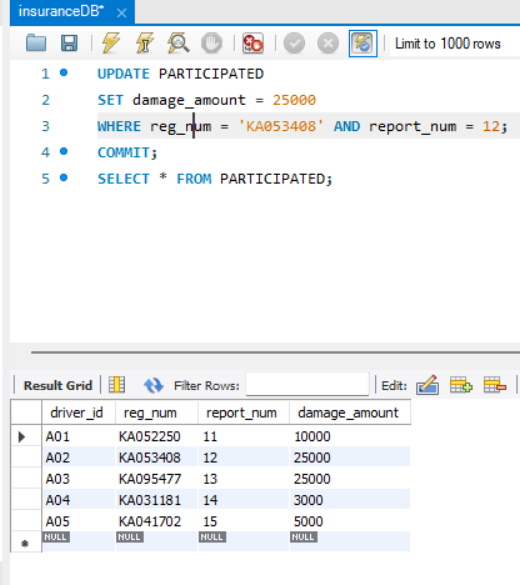




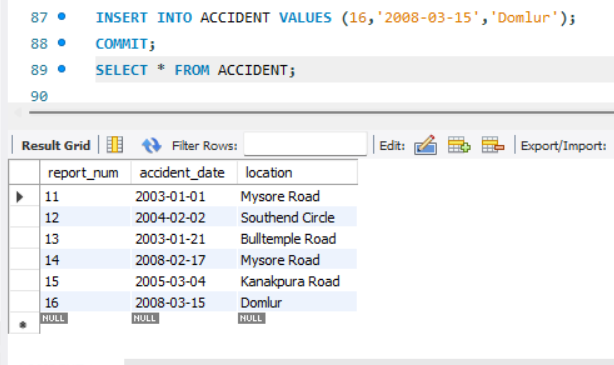




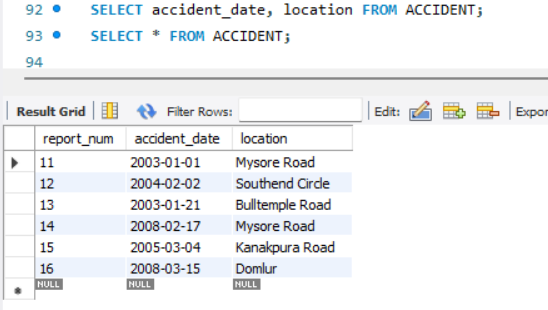


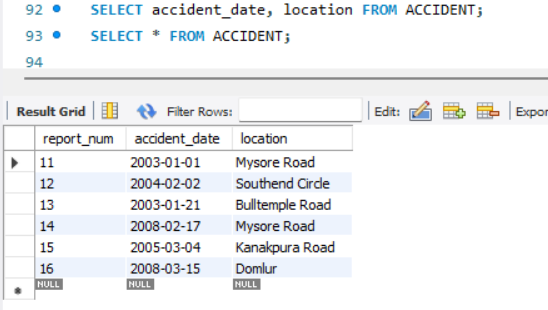


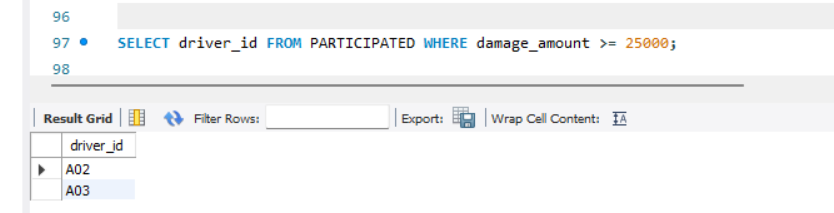












Thank you