WEEK-1 (1BM21CS045)

Create the above tables by properly specifying the primary keys and the foreign keys.

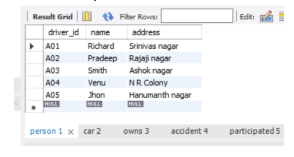
```
create database 1bm21cs045_insurance;
use 1bm21cs045 insurance;
create table person (
driver id varchar(10),
name varchar(30),
address varchar(30),
primary key(driver_id)
);
desc person;
create table car(
reg_num varchar(10),
model varchar(10),
year int,
primary key(reg_num)
);
create table accident(
report num int,
accident_date date,
location varchar(20),
primary key(report num)
);
create table owns(
driver_id varchar(10),
reg num varchar(10),
primary key(driver id,reg num),
foreign key(driver_id)references person(driver_id),
foreign key(reg_num)references car(reg_num)
);
create table participated(
driver id varchar(10),
reg_num varchar(10),
report_num int,
damage_amount int,
primary key(driver id,reg num,report num),
foreign key(driver_id) references person(driver_id),
```

```
foreign key(reg_num)references car(reg_num),
foreign key(report_num) references accident(report_num)
);
```

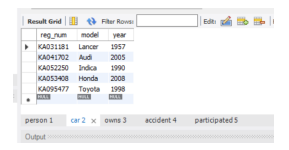
Enter at least five tuples

```
insert into accident values(11,'2003-01-01','Mysore road');
insert into accident values(12,'2004-02-02','South end circle');
insert into accident values(13,'2003-01-21','Bull temple road');
insert into accident values(14,'2008-02-17','Mysore road');
insert into accident values(15,'2004-03-05','Kanakpura road');
insert into person values('A01','Richard','Srinivas nagar');
insert into person values('A02','Pradeep','Rajaji nagar');
insert into person values('A03','Smith','Ashok nagar');
insert into person values('A04','Venu','N R Colony');
insert into person values('A05','Jhon','Hanumanth nagar');
insert into car values('KA052250','Indica',1990);
insert into car values('KA031181','Lancer',1957);
insert into car values('KA095477','Toyota',1998);
insert into car values('KA053408','Honda',2008);
insert into car values('KA041702','Audi',2005);
insert into owns values('A01','KA052250');
insert into owns values('A02','KA053408');
insert into owns values('A03', 'KA095477');
insert into owns values('A04','KA031181');
insert into owns values('A05','KA041702');
insert into participated values('A01','KA052250',11,10000);
insert into participated values('A02','KA053408',12,50000);
insert into participated values('A03','KA095477',13,25000);
insert into participated values('A04','KA031181',14,3000);
insert into participated values('A05','KA041702',15,5000);
```

select *from person;



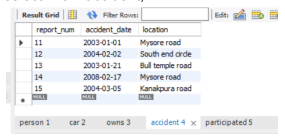
select *from car;



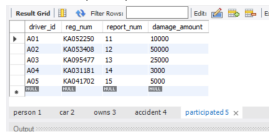
select *from owns;



select *from accident;

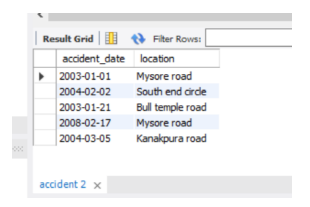


select *from participated;



Display Accident date and location

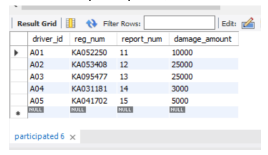
SQL> select accident_date,location from accident;



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.

SQL> update participated set damage_amount=25000 where reg_num='KA053408' and report_num=12;

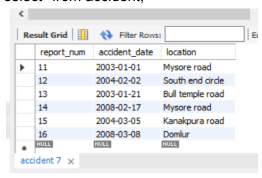
select *from participated;



Add a new accident to the database.

SQL> insert into accident values(16,'2008-03-08','Domlur');

select *from accident;



Find the total number of people who owned cars that were involved in accidents in 2008.

SQL>select count(distinct driver_id)

from participated a, accident b

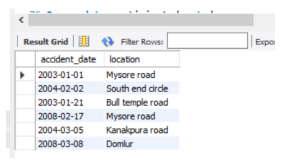
where a.report_num=b.report_num and b.accident_date like '%08%';



TO DO

Display Accident date and location.

SQL> select accident_date,location from accident;



Display driver id who did an accident with damage amount greater than or equal to Rs.25000.

SQL>select driver_id from participated where damage_amount>=25000;

