WEEK 2(insurance db)

CREATED A DATABASE NAMED 1bm21cs057_insurance:

```
create database 1bm21cs057_insurance; use 1bm21cs057_insurance;
```

CREATED TABLE NAMED person:

```
create table person (driver_id varchar(10),
name varchar (20), address varchar(30), primary key(driver_id));
```

CREATED TABLE NAMED car:

create table car(reg_num varchar(10), model varchar(10), year int, primary key(reg_num));

CREATED TABLE NAMED accident:

create table accident(report_num int, accident_date date, location varchar(20),primary key(report_num));

CREATED TABLE NAMED owns:

```
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));
```

CREATED TABLE NAMED participated:

```
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));
```

INSERTED FIVE RECORDS INTO THE TABLE accident:

```
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');
```

	report_num	accident_date	location
١	11	2003-01-01	Mysore Road
	12	2004-02-02	South end Circle
	13	2003-01-21	Bull temple Road
	14	2008-02-17	Mysore Road
	15	2004-03-05	Kanakpura Road
	NULL	NULL	NULL

INSERTED FIVE RECORDS INTO THE TABLE person:

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', 'john', 'hanumanth nagar');

	driver_id	name	address
١	A01	richard	srinivas nagar
	A02	pradeep	rajaji nagar
	A03	smith	ashok nagar
	A04	venu	n r colony
	A05	john	hanumanth nagar
	NULL	NULL	NULL

INSERTED FIVE RECORDS INTO THE TABLE car:

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);

	reg_num	model	year
١	KA031181	lancer	1957
	KA041702	audi	2005
	KA052250	indica	1990
	KA053408	honda	2008
	KA095477	toyota	1998
	NULL	NULL	NULL

INSERTED FIVE RECORDS INTO THE TABLE owns:

insert into owns values('A01', 'KA052250'); insert into owns values('A02', 'KA031181'); insert into owns values('A03', 'KA095477'); insert into owns values('A04', 'KA053408');

insert into owns values('A05', 'KA041702');

	driver_id	reg_num
١	A02	KA031181
	A05	KA041702
	A01	KA052250
	A04	KA053408
	A03	KA095477
	NULL	NULL

INSERTED FIVE RECORDS INTO THE TABLE participated:

insert into participated values('A01', 'KA052250', 11, 10000); insert into participated values('A02', 'KA031181', 12, 50000); insert into participated values('A03', 'KA095477', 13, 25000); insert into participated values('A04', 'KA053408', 14, 3000); insert into participated values('A05', 'KA041702', 15, 5000);

	driver_id	reg_num	report_num	damage_amount
•	A01	KA052250	11	10000
	A02	KA031181	12	50000
	A03	KA095477	13	25000
	A04	KA053408	14	3000
	A05	KA041702	15	5000
	NULL	NULL	NULL	NULL

TO DO:

1. List the entire participated relation in the descending order of damage amount.

SQL Query:

select * from participated order by(damage_amount) desc;

Output:

	driver_id	reg_num	report_num	damage_amount
١	A02	KA031181	12	50000
	A03	KA095477	13	25000
	A01	KA052250	11	10000
	A05	KA041702	15	5000
	A04	KA053408	14	3000
	NULL	NULL	NULL	NULL

2. Find the average damage amount.

SQL Query:

select avg(damage_amount)

from participated;

Output:

```
avg(damage_amount)

18600.0000
```

3. Delete the tuple whose damage amount is below the average damage amount.

SQL Query:

delete from participated

where damage_amount<(select t.amt from(select avg(damage_amount) as amt from participated) t);

select * from participated;

Output:

	driver_id	reg_num	report_num	damage_amount
•	A02	KA031181	12	50000
	A03	KA095477	13	25000
	NULL	NULL	NULL	NULL

4. List the name of drivers whose damage is greater than the average damage amount.

SQL Query:

select name

from person, participated

where person.driver_id=participated.driver_id and participated.damage_amount>(select avg(damage_amount) from participated);

Output:



5. Find maximum damage amount.

SQL Query:

select max(damage_amount) from participated;

Output:

