

/\*week 2\*/

select\*from participated order by damage\_amount desc;

select avg(damage\_amount)  
from (participated);

delete from participated  
where damage\_amount<(select avg (damage\_amount) from participated);

select\*from car order by year asc;

select count(report\_num)  
from car c, participated p  
where c.reg\_num=p.reg\_num and c.model='Lancer';

select count(distinct driver\_id)CNT  
from participated A, accident b  
where a.report\_num=b.report\_num and b.accident\_date like'\_\_08%';

select name from person p,  
participated part where p.driver\_id=part.driver\_id and damage\_amount>(select  
avg(damage\_amount) from participated);







select MAX(damage\_amount)  
from participated;

delete from participated  
where damage\_amount<(select p.damage\_amount from(select avg(damage\_amount) as  
damage\_amount from participated) p);

Output:

```
95      /*week 2*/
96
97 •    select*from participated order by damage_amount desc;
```

<

Result Grid   Filter Rows:  Edit:    Export/Import 

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

Result Grid

Form Editor

Field Types

participated 12 x Apply

```
99 • select avg(damage_amount)
100 from (participated);
```

Result Grid			Filter Rows: <input type="text"/>	Export:	Wrap Cell Content:	
	avg(damage_amount)					Result Grid
▶	13600.0000					

Form Editor

Field Types

Result 13 x

Read Only

```
105 • select*from car order by year asc;
106
107 • select count(report_num)
108 from car c, participated p
109 where c.reg_num=p.reg_num and c.model='Lancer';
110
```

< **Result Grid** Filter Rows:  Edit: Export/Import

	reg_num	model	year
▶	KA031181	Lancer	1957
	KA052250	Indica	1990
	KA053477	Toyota	1998
	KA041702	Audi	2005
	KA053408	Honda	2008
*	NULL	NULL	NULL

**Result Grid**  
Form Editor  
Field Types  
↑  
↓

car 14 x Apply

```
107 • select count(report_num)
108      from car c, participated p
109      where c.reg_num=p.reg_num and c.model='Lancer';
```

<

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



Result  
Grid



Form  
Editor



Field  
Types






	count(report_num)
▶	1






Result 15 x



! Read Only

```
111 • select count(distinct driver_id)CNT
112 from participated A, accident b
113 where a.report_num=b.report_num and b.accident_date like '__08%';
114
```

<  Filter Rows:  Export:  Wrap Cell Content: 

	CNT
▶	2

 Result Grid  
 Form Editor  
 Field Types  
  


Result 16 x   Read Only

114

115 • select name from person p,

116 participated part where p.driver\_id=part.driver\_id and damage\_amount>(select avg(d

117

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	name
▶	Pradeep
	Smith



Result Grid



Form Editor



Field Types



Result 17 x



Read Only

```
118 • select MAX(damage_amount)
119 from participated;
```

Result Grid | Filter Rows:  | Export: | Wrap Cell Content:

	MAX(damage_amount)
▶	25000

Result 18 x Read Only

Result Grid  
Form Editor  
Field Types



