

```
24      ('A01','KA052250',11,10000),
25      ('A02','KA053408',12,50000),
26      ('A03','KA095477',13,25000),
27      ('A04','KA031181',14,300),
28      ('A05','KA041702',15,5000);
29 •   select accident_date,location
30
31 from accident;
```

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

	accident_date	location
▶	01-JAN-03	Mysore Road
	02-FEB-04	South end Circle
	21-JAN-03	Bull temple Road
	17-FEB-08	Mysore Road
	04-MAR-05	Kanakpura Road

Result Grid

Form Editor

```
61 •   update participated
62     set damage_amount=25000
63     where reg_num='KA053408' and report_num=12;
64 •   select * from participated;
```

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

	driver_id	reg_num	report_num	damage_amount
▶	A01	KA052250	11	10000
	A02	KA053408	12	25000
	A03	KA095477	13	25000
	A04	KA031181	14	300
	A05	KA041702	15	5000

Result Grid

Form Editor

Field Types

```
62      set damage_amount=25000
63      where reg_num='KA053408' and report_num=12;
64 •   select * from participated;
65 •   select count(distinct driver_id)CNT
66      from participated a,accident b
67      where a.report_num=b.report_num and b.accident_date like '%08';
--
```

Result Grid



Filter Rows:

|



|

Wrap Cell Content:



Result Grid



```
67      where a.report_num=b.report_num and b.accide
68 •   insert into accident values (16,'2008-03-08'
69 •   select *from accident;
```

Result Grid



Filter Rows:

|



report\_num

accident\_date

location



▶

11	01-JAN-03	Mysore Road
12	02-FEB-04	South end Circle
13	21-JAN-03	Bull temple Road
14	17-FEB-08	Mysore Road
15	04-MAR-05	Kanakpura Road
16	2008-03-08	Domulur
*	NULL	NULL



```
68 •     insert into accident values (16,'2008-03-08','Domulur');
69 •     select *from accident;
70 •     select driver_id
71      from participated
72      where damage_amount>=25000;
73
```

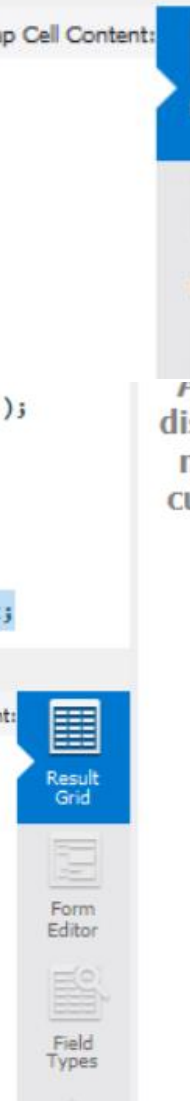
Result Grid | Filter Rows: Export: Wrap Cell Content:

driver_id
A02
A03

```
69 •     insert into accident values (16,'2008-03-08','Domulur');
70 •     select *from accident;
71 •     select driver_id
72      from participated
73      where damage_amount>=25000;
74 •     select * from participated order by damage_amount desc;
```

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

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	300



```
73     where damage_amount>=25000;
74 •   select * from participated order by damage_amount desc;
75 •   select avg(damage_amount)
76     from participated;
77
--
```

Result Grid	
<input type="button" value="Filter Rows:"/>	<input type="button" value="Export:"/> <input type="button" value="Wrap Cell Content:"/>
avg(damage_amount)	13060.0000

```
86 •   select name
87     from person as a, participated as b
88     where a.driver_id=b.driver_id and damage_amount>(select avg_damage
89             from (select avg(damage_amount) as avg_damage
90                   from participated) as temp);
91
92
```

Result Grid	
<input type="button" value="Filter Rows:"/>	<input type="button" value="Export:"/> <input type="button" value="Wrap Cell Content:"/>

```
89
90
91
92 •   select max(damage_amount)
93     from participated;
94
```

Result Grid	
<input type="button" value="Filter Rows:"/>	<input type="button" value="Export:"/> <input type="button" value="Wrap Cell Content:"/>
max(damage_amount)	25000

nas