

```
88 • SELECT * FROM Participated ORDER BY damage_amount DESC;
```

	driver_id	reg_num	report_num	damage_amount
▶	A02	KT1996	12	50000
	A03	MY1992	13	25000
	A01	JK1997	11	10000
	A05	JM1993	15	5000
●	A04	JH1995	14	3000
	NULL	NULL	NULL	NULL

```
89  
90 • SELECT AVG(damage_amount) FROM Participated;  
91
```

---

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

---

▶ 18600.0000

```
91  
92 • SELECT name  
93     FROM Person A, Participated B  
94     WHERE A.driver_id = B.driver_id  
95     AND damage_amount > (SELECT AVG(damage_amount) FROM Participated);  
96  
97 • SELECT MAX(damage_amount) FROM Participated;  
98  
99 • SELECT * FROM accident;  
100 • SELECT * FROM person;
```

---

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

	name
▶	Robert
	Loki

```
97 •   SELECT MAX(damage_amount) FROM Participated;
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	MAX(damage_amount)			
▶	50000			

```
111  
112 •   SELECT *  
113     FROM Participated  
114     WHERE damage_amount < (  
115         SELECT AVG(damage_amount)  
116         FROM Participated  
117     );  
118  
119 •   DELETE FROM Participated  
120     WHERE damage_amount < (  
121         SELECT AVG(damage_amount)  
-----
```

---

Result Grid | Filter Rows:  | Edit: | Export/Import: | Wrap Cell Content:

	driver_id	reg_num	report_num	damage_amount
▶	A01	JK1997	11	10000
	A04	JH1995	14	3000
	A05	JM1993	15	5000
*	NULL	NULL	NULL	NULL