```
98 • SELECT * FROM accident;

99 • SELECT * FROM person;

100 • SELECT * FROM car;

101 • SELECT * FROM owns;

102 • SELECT * FROM participated;
```

1	Result Grid	♦ Filter Rows	SI	Edit:	4		Export/Import:		Wrap Cell Content:	ĪA
	report_num	accident_date	location							
)	11	2003-01-01	Miami	•						
	12	2004-02-02	Arizona							

13

14

15

16

NULL

2003-01-21

2008-02-17

2004-03-05

2008-03-08

NULL

Ohio

Chicago

Domlur

HULL

Washington

```
98 • SELECT * FROM accident;
        SELECT * FROM person;
 99 •
100 •
        SELECT * FROM car;
101 •
        SELECT * FROM owns;
102 • SELECT * FROM participated;
                                     Edit: 🚰 📆 Export/Import: 📳 📸 Wrap O
driver_id
                 address
           name
                 california
  A01
          Thor
>
   A02
          Robert
                 Las Vegas
```

loki

Steve

Bruce

A03

A04

A05

HULL

Pennslyvania

Amytiville

NYC

HULL

```
98 • SELECT * FROM accident;

99 • SELECT * FROM person;

100 • SELECT * FROM car;

101 • SELECT * FROM owns;

102 • SELECT * FROM participated;
```

Edit: 🕍 🖶 Export/Import:

	reg_num	model	year
•	JH1995	Tesla	1984
	JK1997	Toyota	1981
	JM1993	BMW	1989
	KT1996	Honda	1982
	MY 1992	FORD	1983
_	NULL	NULL	HULL

	driver_id	reg_num				
Þ	A04	JH1995				
	A01	JK1997				
	A05	JM1993				
	A02	KT1996				
	A03	MY 1992				
	NULL	HULL				

```
100 • SELECT * FROM car;
```

101 • SELECT * FROM owns;

102 • SELECT * FROM participated;



	driver_id	reg_num	report_num	damage_amount
>	A01	JK1997	11	12000
	A02	KT1996	12	50000
	A03	MY 1992	13	25000
	A04	JH1995	14	3000
	A05	JM1993	15	5000
	HULL	NULL	NULL	HULL

```
78
         WHERE reg_num = 'JK1997' AND report_num = 11;
 79
 80
 81 .
         SELECT COUNT(DISTINCT driver_id) AS CNT
         FROM participated a, accident b
 82
 83
         WHERE a.report_num = b.report_num
 84
           AND YEAR(b.accident_date) = 2008;
 85
 86
         SELECT * FROM participated ORDER BY damage_amount DESC;
                                         Export: Wrap Cell Content: IA
Result Grid Filter Rows:
   CNT
1
```

mas

10150101010101010

```
85
86
87 • SELECT * FROM participated ORDER BY damage_amount DESC;
88
89 • SELECT AVG(damage_amount) FROM participated;
90
91 • SELECT name
92 FROM person a, participated b
93 WHERE a.driver_id = b.driver_id
```

Re	Result Grid				: 🚄		Export/Import:		Wrap Cell Cont
	driver_id	reg_num	report_num	damage_amount					
•	A02	KT1996	12	50000					
	A03	MY1992	13	25000					
	A01	JK1997	11	12000					
	A05	JM1993	15	5000					
	A04	JH1995	14	3000					

HULL

HULL

NULL

```
88
        SELECT AVG(damage_amount) FROM participated;
89 .
90
       SELECT name
91 •
92
       FROM person a, participated b
       WHERE a.driver_id = b.driver_id
93
        AND damage_amount > (SELECT AVG(damage_amount) FROM participated);
94
95
        SELECT MAX(damage_amount) FROM participated;
96 •
Export: Wrap Cell Content: IA
  AVG(damage_amount)
  19000.0000
```

```
90
91 •
        SELECT name
        FROM person a, participated b
92
93
        WHERE a.driver_id = b.driver_id
        AND damage_amount > (SELECT AVG(damage_amount) FROM participated);
94
95
        SELECT MAX(damage_amount) FROM participated;
96 •
       show tables;
97 •
98 •
       SELECT * FROM accident;
99 •
       SELECT * FROM person;
                                      Export: Wrap Cell Content: IA
name
  Robert
  loki
```

```
94
       AND damage_amount > (SELECT AVG(damage_amount) FROM participated);
95
96 •
       SELECT MAX(damage_amount) FROM participated;
97 •
       show tables;
98 •
       SELECT * FROM accident;
99 •
       SELECT * FROM person;
100 •
       SELECT * FROM car;
101 • SELECT * FROM owns;
102 • SELECT * FROM participated;
Export: Wrap Cell Content: TA
  MAX(damage_amount)
  50000
```