



```
88
        select * from participated order by damage_amount desc;
89 •
90
        select avg(damage_amount) from participated;
91 •
92
93 •
        select name from person a,
94
        participated b where a.driver_id=b.driver_id and damage_amount > (select avg(damage_amount) from participated);
                                       | Edit: 💪 🖶 🖶 | Export/Import: 🏣 🚡 | Wrap Cell Content: 🔣
driver_id reg_num
                   report_num damage_amount
  GSV3
          KS3764
                               25000
          AS1633318 13
  PO2
                               15000
  FYP4
          PL3644623
                    15
                               13000
  AO1
         KA267476 12
                               12000
  KO1
          PA0823764
                               10000
NULL
          NULL
                    NULL
                              NULL
participated 5 🗶
Output:
```

92	
93 •	select name from person a,
94	participated b where a.driver_id=b.driver_id and damage_amount > (select avg(damage_amount) from participated);
	·
Result Grid	Filter Rows: Export: 🕍   Wrap Cell Content: 🏗
name	
▶ ARK	
Result 7 ×	
Output :::::::	