

Insurance database Account

2) ~~Select AVG (damage_amount) AS avg_damage
FROM Participated;~~

| driver_id | reg_num | report_num | damage_amnt |
|-----------|---------|------------|-------------|
| A02 | KT1996 | 12 | 50000 |
| A03 | MY1992 | 13 | 125000 |
| A01 | JK1997 | 11 | 12000 |
| A05 | JM1993 | 15 | 5000 |
| A04 | JH1995 | 14 | 3000 |

1) Select * ↑ output

From Participated
ORDER BY damage_amount DESC;

2) Select AVG (damage_amount) AS avg_damage
From Participate;

avg_damage

19000.0000

3) Select * From Participated
Where damage_amount < (Select AVG (damage_amount) From Participate);

Delete From Participated

Where damage_amount < (Select AVG (damage_amount) From Participate);

Before Selection

| driver_id | reg_num | report_num | damage_amnt |
|-----------|---------|------------|-------------|
| A01 | JK1997 | 11 | 12000 |
| A04 | JH1995 | 14 | 3000 |
| A05 | JM1993 | 15 | 5000 |

From Participated);

After deletion.

| driver_id | reg_num | report_num | damage |
|-----------|---------|------------|--------|
| A02 | KT1996 | 12 | 50000 |
| A03 | MY1992 | 13 | 25000 |

4) Select p.name

From Person p

Join Participated Pa ON p.driver_id =
pa.driver_id

Where pa.damage_amount > 1

Select AVG(damage-amount)

from Participated

;

name

Robert

Loki

5) Select MAX(damage_amount) AS max_damage

From Participated;

max_damage

50000