

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

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

1) Select *
 From Participated
 ORDER BY damage_amount DESC;

↑ output

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);

Select From Participated
 where damage - amount < (Select Avg (damage-
 amount)

Before Selection

driver_id	reg-num	report_num	damage-amount
A01	JK1997	11	12000
A04	JH1995	14	3000
A05	JM1993	15	5000

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 > 6

Select AVG (damage-

amount) From Participated

);

name

Robert

LOKi

5) Select MAX (damage-amount) AS max-damage
From Participated;

max-damage

50000

30/10/2024