

Joining:

10. Display all the employees who work in UBER.

ANS: select e.e_name,o.of_name from employee e,office o where o.of_name='UBER' and e.of_id=o.of_id;

Home > SQL > **SQL Commands**

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```
select e.e_name,o.of_name from employee e,office o where o.of_name='UBER' and e.of_id=o.of_id;
```

Results Explain Describe Saved SQL History

E_NAME	OF_NAME
RAHID	UBER
ARAFAT	UBER
MAKSUD	UBER

3 rows returned in 0.00 seconds [CSV Export](#)

11. Using joining a table to itself display which car drove by which driver

Ans: `SELECT d.d_name||' DRIVES '||c.car_name from driver d, car c where d.d_licence=c.d_licence;`

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```
SELECT d.d_name||' DRIVES '||c.car_name from driver d, car c where d.d_licence=c.d_licence;
```

Results Explain Describe Saved SQL History

D.D_NAME 'DRIVES' C.CAR_NAME
MIZAN DRIVES ALLION
SOBUJ DRIVES PREMIO
SARWAR DRIVES FIELDER
RAFIQ DRIVES ALLION
SUMON DRIVES NOAH

5 rows returned in 0.00 seconds

[CSV Export](#)

12. Display all the owners who doesn't own any black color car.

Ans: select o.ow_name from owner o,car c where c.color<>'BLACK'and c.ow_id=o.ow_id;

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select o.ow_name from owner o,car c where c.color<>'BLACK'and c.ow_id=o.ow_id;

Results Explain Describe Saved SQL History

OW_NAME
SALMAN F RAHMAN
IQBAL AHMED
SYED ABUL HOSSAIN

3 rows returned in 0.00 seconds [CSV Export](#)