

File List

Save

Compile & Run

Evaluate

Full screen

Description

★ joins3.sql

```
1 select s.student_name,d.department_name from student s inner join department d on s.department_id=d.department_id
2 where s.city='Coimbatore' order by s.student_name asc;
```



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Description

Submission

Code Editor

Grading view

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Evaluate

Full screen

Description

query.sql

```
1 select customer_id, customer_name, address, phone_no from customers where email_id like '%@gmail.com';
```

File List

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Full screen

Description

sample.sql

```
1 select partner_id,partner_name,  
2 case  
3     WHEN rating >=4 then "GOOD"  
4     WHEN RATING BETWEEN 2 AND 4 THEN "AVERAGE"  
5     WHEN RATING <2 THEN "WORST"  
6 END as review    from delivery_partners ORDER BY partner_id asc;
```



Description

Submission

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Full screen

Description

query.sql

```
1 select car_id,count(rental_id) from rentals group by car_id order by car_id asc;
```

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Full screen

Description

query.sql

```
1 create table owners (owner_id varchar(10) primary key,owner_name varchar(20),address varchar(20),phone_no bigint,email_id varchar(20));
```



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ENG

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Full screen

Description

sample.sql

```
1 update customers set phone_no="9876543210" where customer_id="CUST1004";
```



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File List

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Full screen

Description

query.sql

```
1 select car_id,car_name,car_type from cars where car_name like 'Maruthi%' and car_type='Sedan' order by car_id asc;
```



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Compile & Run

Evaluate

Full screen

Description

sample.sql

```
1 alter table customers modify column customer_id int;
```



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Description

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Full screen

Description

sample.sql

```
1 select partner_id,partner_name,phone_no from delivery_partners where rating between 3 and 5 order by partner_id asc;
```



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File List

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Full screen

Description

bselect3.sql

```
1 select department_name from department where department_block_number=3 order by department_name asc;  
2
```



Type here to search



insert.sql

```
1 insert into department values(1,'CSE',3);  
2 insert into department values(2,'IT',3);  
3 insert into department values(3,'SE',3);  
4
```



File List

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Full screen

Description

query.sql

```
1 insert into rentals (rental_id, customer_id, car_id, pickup_date, return_date, km_driven, fare_amount) values
2 ('R001', 'C007', 'V004', '2018-03-10', '2018-03-10', 800, 9000),
3 ('R002', 'C001', 'V007', '2018-03-11', '2018-03-12', 200, 3000),
4 ('R003', 'C007', 'V003', '2018-04-15', '2018-04-15', 100, 1500),
5 ('R004', 'C007', 'V001', '2018-05-16', '2018-05-18', 1000, 10000),
6 ('R005', 'C004', 'V005', '2018-05-10', '2018-05-12', 900, 11000),
7 ('R006', 'C004', 'V006', '2018-05-20', '2018-05-21', 200, 2500);
```



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File List

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Full screen

Description

sample.sql

```
1 select concat(hotel_name,' is a ',hotel_type, ' hotel') 'hotel_info' from hotel_details order by hotel_info desc;
```



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Description

Submission

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Full screen

Description

★ sample.sql

```
1  
2 select distinct hotel_id,hotel_name,rating from hotel_details where hotel_id in  
3 (select hotel_id from orders where month(order_date)=07) order by hotel_id;
```



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query.sql

```
1 alter table cars add Car_Regno varchar(10);
```

Description

Submission

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Evaluate

Full screen

Description

query.sql

```
1 select rental_id,car_id,customer_id,km_driven from rentals where month(return_date)=08 and year(return_date)=2019 order by rental_id a
```

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Description

Submission

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Evaluate

Full screen

Description

★ sample.sql

```
1 select o.hotel_id,h.hotel_name,count(order_id) "NO_OF_ORDERS" from hotel_details h join orders o on o.hotel_id=h.hotel_id
2 group by o.hotel_id having count(o.order_id)>5 ORDER BY o.hotel_id asc;
```



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File List

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Description

query.sql

```
1 select concat(owner_name,owner_id)'USERNAME',concat(substring(owner_name,1,3),owner_id) 'PASSWORD' from owners order by username;
```



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File List

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Description

query.sql

```
1 select car_id ,car_name,owner_id from cars where car_type in('Hatchback','SUV') order by car_id asc;
```



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File List

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Full screen

Description

query.sql

```
1 select customer_id,customer_name,if(address is null,if(email_id is null,'NA',email_id),address) 'CONTACT_DETAILS' from customers order by customer_id asc;
```



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ENG

11:04  
23-09-2020





File List

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Description

sample.sql

```
1 alter table hotel_details change Rating Hotel_Rating int;
```

Description

Code Editor

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File List

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Evaluate

Full screen

Description

singlerow3.sql

```
1 select concat(address,', ',city) 'Address' from student order by Address desc;
```



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Description

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Compile & Run

Evaluate

Full screen

Description

★ sample.sql

```
1 select distinct hotel_id,hotel_name,hotel_type from hotel_details where hotel_id  
2 not in (select hotel_id from orders where month(order_date)=05 and year(order_date)=2019) order by hotel_id asc;
```



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Description

Submission

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Evaluate

Full screen

Description

query.sql

```
1 select car_id,car_name,car_type from cars where car_id not in(select car_id from rentals) order by car_id asc;
```

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File List

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Compile & Run

Evaluate

Full screen

Description

sample.sql

```
1 select o.order_id,c.customer_name,h.hotel_name,o.order_amount from customers c join  
2 orders o on c.customer_id=o.customer_id join hotel_details h on o.hotel_id=h.hotel_id order by o.order_id asc;
```



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Description

sample.sql

```
1 | select order_date,sum(order_amount) "TOTAL_ SALE" from orders group by order_date order by order_date asc ;
```



Description

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Full screen

Description

sample.sql

```
1 select concat(customer_id,' mail id is ',email_id) 'CUSTOMER_MAIL_INFO' from customers;
```