

HACKER RANK

- `select city from station where city REGEXP "^[aeiou].*[aeiou]$";`
- `select distinct city from station where city not REGEXP "^[aeiou].*";`
- `SELECT DISTINCT city FROM station WHERE city NOT RLIKE '^[aeiouAEIOU]' AND CITY NOT RLIKE '[aeiouAEIOU]$'`
- `SELECT DISTINCT city FROM station WHERE city REGEXP '^[^aeiouAEIOU][^aeiouAEIOU]$'`
- `select name from students where marks >75 order by RIGHT(NAME, 3), ID ASC;`
- `select name from employee order by name asc;`
- `select name from employee where salary >2000 and months<10 order by employee_id asc;`
-

```
select h.hacker_id, h.name
from submissions s
inner join challenges c
on s.challenge_id = c.challenge_id
inner join difficulty d
on c.difficulty_level = d.difficulty_level
inner join hackers h
on s.hacker_id = h.hacker_id
where s.score = d.score and c.difficulty_level = d.difficulty_level
group by h.hacker_id, h.name
having count(s.hacker_id) > 1

order by count(s.hacker_id) desc, s.hacker_id asc;
```

```
select w.id, p.age, w.coins_needed, w.power from Wands as w
join Wands_Property as p
on (w.code = p.code)
where p.is_evil = 0 and w.coins_needed = (
    select min(coins_needed) from Wands as w1
    join Wands_Property as p1
    on (w1.code = p1.code)
    where w1.power = w.power and p1.age = p.age)
order by w.power desc, p.age desc
```

```

select c.hacker_id, h.name ,count(c.hacker_id) as c_count

/* this is the join we want to output them from */
from Hackers as h
    inner join Challenges as c on c.hacker_id = h.hacker_id

/* after they have been grouped by hacker */
group by c.hacker_id

/* but we want to be selective about which hackers we output */
/* having is required (instead of where) for filtering on groups */
having

    /* output anyone with a count that is equal to... */
    c_count =
        /* the max count that anyone has */
        (SELECT MAX(temp1.cnt)
         from (SELECT COUNT(hacker_id) as cnt
              from Challenges
              group by hacker_id
              order by hacker_id) temp1)

    /* or anyone who's count is in... */
    or c_count in
        /* the set of counts... */
        (select t.cnt
         from (select count(*) as cnt
              from challenges
              group by hacker_id) t
         /* who's group of counts... */
         group by t.cnt
         /* has only one element */
         having count(t.cnt) = 1)

/* finally, the order the rows should be output */
order by c_count DESC, c.hacker_id

/* ;) */
;

```

SELECT STATEMENT(Jithin)

RDBMS(relational database management system)
INFORMATION IS LINKED FROM DIFFERENT TABLES

- Select * from demo
- SELECT name,id from demo(column selection)
- select * from demo **LIMIT** 3
- select count(*) from demo
- select * from demo order by name
- select * from demo order by ID desc
- select * from demo order by id desc limit 2
- insert into demo (id,name,hint) values (7,'test',2)
- insert into demo values (9,'test',4)
- insert into demo values (10,'test',2)
- select DISTINCT name,hint from demo
- select DISTINCT id from demo order by id
- select DISTINCT id from demo order by id DESC
- select name as Fulll_name,hint as temp_name from demo limit 5
- select name as "Full Name",hint as "temp Hint" from demo limit 5
- select name "full name" from demo
- insert into demo values(12,'test2',14)

Select with where statement

- select * from demo where name not **like** '%test%' or id>5
- select * from demo where name not like '%test%' and name not like '%limit%' and id<5
- select min(id) as min_id,max(id)as max_id,sum(id)as sum_id,avg(id) as avg_id,count(id) as count_id from demo
- select min(id) as min_id,max(id)as max_id,sum(id)as sum_id,round(avg(id),2) as avg_id,count(id) as count_id from demo

Sales data summation using (group By must be with AGGREGATION)

- select deal_num,amount from deals
- select deal_num,sum(amount) as total_amount from deals group by deal_num
- SELECT DISTINCT(not mandat name as 'name',sum(amount) as 'amount',count(product)as 'number of deals by product' from table from deals **group by** name;

SQL JOINTS

Union- just append the data add table at the bottom

Joint types

- ❖ Inner join- get only common fields
- ❖ Left joint -all left available(mostly used)
- ❖ Right joint- all right is available
- ❖ Outer join-all the rows are combined
- ❖ Cross join- all permutation combination

Inner joint

- Multiple keys
Select d.deal_num,d.sales_per, dim.country
from deals as d
Inner joint dimCountry as dim
On d.country_code = dim.country_code
And d.random_col=dim.random_col;
- Multiple joints
(1+2)+3- two joints
Select d.deal_num,d.sales_per, dim.country,dc.qtr_num
from deals as d
Inner joint dimCountry as dim
On d.country_code = dim.country_code
And d.random_col=dim.random_col
Left outer join dim_calender as dc
On d.date=dc.calender_data;
FULL outer join dim_sales as ds
On d.date=dc.calender_data;

sub-Queries

1. From
2. Joins
3. Where

```
select * from deals
where date=(
select max(date)from deals)
```

Practice

- **Query to extract top 5 deals by product**
selected * from deals order by amount desc limit 5

- **Query to extract deal and total amount in 2020 and qtr_num=2**

```
select d.deal_num as 'deal',sum(d.amount) as 'total_amount' from deals as d
inner joint dimCalender as dc
on d.date=dc.calender_date
where dc.qtr_num= 2 and dc.Year_num=2020 order by deal_num
```

- **Query to extract deal and total amount**

```
select deal_num as 'deal',sum(deal) as 'total_amount' from deals order by deal_num
```

- **Query to extract all deals data on latest date**

```
select * from deals where date=(
select max(date)from deals
)
```

- **Query to extract all deals data on yesterday date**

```
select * from deals where date<>(
select max(date) from deals)
select max(date)from deals
)
```

Khan academy SQL

Practice :-<https://sqliteonline.com/>

```
/**CREATE TABLE groceries(id INTEGER PRIMARY KEY ,name Text,quantity INTEGER);
```

```
INSERT INTO groceries VALUES(1,"bananas",4);
```

```
INSERT INTO groceries VALUES(2,"oranges",2);
```

```
INSERT INTO groceries VALUES(3,"bananas",3);
```

```
**/
```

```
select * from groceries
```

```
ALTER TABLE groceries ADD COLUMN aisle INTEGER;
```

```
INSERT INTO groceries VALUES(4,"bananas",7,6);
```

```
INSERT INTO groceries VALUES(5,"oranges",1,8);
```

```
INSERT INTO groceries VALUES(6,"bananas",2,10);
```

```
INSERT INTO groceries VALUES(7,"mango",7,6);
```

```
INSERT INTO groceries VALUES(8,"oranges",1,8);
INSERT INTO groceries VALUES(9,"berries",2,10);
INSERT INTO groceries VALUES(10,"mango",7,6);
INSERT INTO groceries VALUES(12,"pineapple",1,8);
INSERT INTO groceries VALUES(11,"coconut",2,10);
```

```
select * from groceries ORDER BY aisle ;
**/
select * from groceries where aisle<8 ORDER BY aisle ;
```

```
/**create TABLE market(id integer primary key,name text,cat text,stock integer,aisle integer);
INSERT INTO market values(1,"mixer","electronics",10,25);
INSERT INTO market values(2,"grinder","electronics",15,25);
INSERT INTO market values(3,"fridge","electronics",3,25);
INSERT INTO market values(4,"stove","electronics",7,25);
INSERT INTO market values(11,"tv","electronics",1,2);
INSERT INTO market values(12,"laptop","electronics",4,2);
INSERT INTO market values(13,"mobile","electronics",23,2);
INSERT INTO market values(14,"charger","electronics",17,2);
INSERT INTO market values(111,"basket","goods",1,21);
INSERT INTO market values(112,"bed lamp","goods",4,21);
INSERT INTO market values(113,"table","goods",23,22);
INSERT INTO market values(114,"sofa","goods",17,22);
SELECT * from market;
select aisle,cat,max(stock) FROM market ORDER by cat;
select aisle,cat,max(stock) FROM market GROUP by cat;

select name,cat from market WHERE aisle>10 and stock<15 ;
**/
select loan,sum(price) from showroom where price<2876 group by LOAN;
select loan,cc,year from showroom where price<2876 order by LOAN;
```

```
SELECT * FROM artists;
SELECT * FROM songs;

SELECT title FROM songs WHERE artist ="Queen";
SELECT name FROM artists WHERE genre ="Pop";

SELECT title FROM songs WHERE artist IN (SELECT name FROM artists where genre not
in ("Pop","Country");
**/
sELECT name FROM artists where genre in ("Pop");
```

```
SELECT name,number_grade,round(100*fraction_completed)as percent_completed FROM student_grades;
```

```
SELECT name,number_grade,  
CASE  
  WHEN number_grade >90 THEN "A"  
  WHEN number_grade>80 THEN "B"  
  WHEN number_grade>70 THEN "C"  
  ELSE "F"  
  END AS letter_grade  
FROM student_grades;
```

```
SELECT COUNT(*),  
CASE  
  WHEN number_grade >90 THEN "A"  
  WHEN number_grade>80 THEN "B"  
  WHEN number_grade>70 THEN "C"  
  ELSE "F"  
  END AS letter_grade  
FROM student_grades GROUP BY LETTER_GRADE;
```

```
SELECT name,MIN(population) as minimum FROM countries;  
SELECT name,max(population) as maximum FROM countries;  
SELECT avg(population) as Average FROM countries;
```

```
SELECT name,avg(population) as avg_popu from countries group by name having  
avg_popu>1000000000;
```

```
SELECT count(*)as countries_number,  
CASE  
  when population>100000000 then "HP"  
  when population >10000000 then "AP"  
  when population>100000 then "MP"  
  else "LP"  
end as Range_pop  
from countries group by Range_pop;  
select * from countries where (density_per_sq_km >200 and area_sq_km >500000) or  
(fertility_rate>5 and median_age>20);
```

```
insert into persons (name,age) VALUES("rajesh",50);  
insert into hobbies (person_id,name) VALUES(5,"rowing");
```

```
select hobbies.name,persons.name from persons  
join hobbies  
on persons.id=hobbies.person_id;
```

```
select hobbies.name, persons.name from persons
join hobbies
on persons.id=hobbies.person_id
where persons.name="Bobby McBobbyFace"
```

```
SELECT * from orders;
```

```
select customers.name, customers.email, orders.item, orders.price
from customers
join orders
on customers.id=orders.customer_id;
```

```
select customers.name, customers.email, orders.item, orders.price
from customers
left OUTER join orders
on customers.id=orders.customer_id ;
**/
```

```
select customers.name, customers.email, sum(orders.price) as total_amount
from customers
left OUTER join orders
on customers.id=orders.customer_id GROUP by customers.name order by total_amount
desc;
```

```
self-join
select movies.title, sequel.title
FROM movies
join movies sequel
on movies.sequel_id=sequel.id;
```

```
select movies.title, sequel.title
FROM movies
left outer join movies sequel
on movies.sequel_id=sequel.id;
```

```
select persons.fullname, a.fullname from friends
join persons
on friends.person1_id=persons.id
join persons a
on friends.person2_id=a.id;
```

```
UPDATE and DELETE
```

```
update documents set author= "jackie Draper"
WHERE author="Jackie Paper";
```

```
select * from documents;
DELETE from documents where title like "%Things I'm Afraid%";
select * from documents;
```


