

Ex1, EX2,EX3,EX4,EX5

EX1

1—ERD MCQ

I

Statement

AI Help

MCQ-1

Case Study:

This case study scenario involves user bookings associated with a movie theatre. You have been given a dataset containing multiple tables related to the case study.

Now, let's explore some objective questions related to SQL and the given case study.

Dataset tables

1. movies

movie_id	title	release_year	genre	rating	running_time
1	The Shawshank Redemption	1994-09-10	Drama	8.9/10	142 minutes
2	The Godfather	1972-03-24	Crime	9.2/10	175 minutes
3	The Dark Knight	2008-07-18	Action	8.9/10	152 minutes
4	The Godfather Part II	1974-09-20	Crime	9.0/10	202 minutes
5	Pulp Fiction	1994-10-14	Crime	8.9/10	154 minutes
6	12 Angry Men	1957-04-13	Drama	9.5/10	96 minutes
7	Schindler's List	1993-12-15	Drama	9.3/10	195 minutes
8	The Lord of the Rings: The Fellowship of the Ring	2001-12-17	Adventure	8.8/10	201 minutes
9	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.8/10	179 minutes
10	The Lord of the Rings: The Return of the King	2003-12-17	Adventure	8.9/10	201 minutes
11	Interstellar	2014-11-07	Action	8.6/10	169 minutes
12	The Matrix	1999-03-31	Action	8.7/10	136 minutes
13	The Matrix Reloaded	2003-05-15	Action	7.8/10	138 minutes
14	The Matrix Revolutions	2003-10-03	Action	7.7/10	130 minutes
15	Inception	2010-07-16	Sci-Fi	8.8/10	148 minutes

2. customers

customer_id	name	gender	email_id	age
1	John Doe	Male	john.doe@gmail.com	30

Pre module

INSERT

ADD COLUMN

ALTER TABLE

MODIFY

Perfect answer!

See Answer

Correct Answer:
ALTER TABLE

II

Statement

AI Help

MCQ-2

Which SQL statement is used to delete a row from the table?

Dataset tables

1. movies

movie_id	title	release_year	genre	rating	running_time
1	The Shawshank Redemption	1994-09-10	Drama	8.9/10	142 minutes
2	The Godfather	1972-03-24	Crime	9.2/10	175 minutes
3	The Dark Knight	2008-07-18	Action	8.9/10	152 minutes
4	The Godfather Part II	1974-09-20	Crime	9.0/10	202 minutes
5	Pulp Fiction	1994-10-14	Crime	8.9/10	154 minutes
6	12 Angry Men	1957-04-13	Drama	9.5/10	96 minutes
7	Schindler's List	1993-12-15	Drama	9.3/10	195 minutes
8	The Lord of the Rings: The Fellowship of the Ring	2001-12-17	Adventure	8.8/10	201 minutes
9	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.8/10	179 minutes
10	The Lord of the Rings: The Return of the King	2003-12-17	Adventure	8.9/10	201 minutes
11	Interstellar	2014-11-07	Action	8.6/10	169 minutes
12	The Matrix	1999-03-31	Action	8.7/10	136 minutes
13	The Matrix Reloaded	2003-05-15	Action	7.8/10	138 minutes
14	The Matrix Revolutions	2003-10-03	Action	7.7/10	130 minutes
15	Inception	2010-07-16	Sci-Fi	8.8/10	148 minutes

2. customers

customer_id	name	gender	email_id	age
1	John Doe	Male	john.doe@gmail.com	30
2	Jane Doe	Female	jane.doe@gmail.com	25
3	Mike Smith	Male	mike.smith@gmail.com	35
4	Emily White	Female	emily.white@gmail.com	28
5	David Brown	Male	david.brown@gmail.com	40
6	Sarah Green	Female	sarah.green@gmail.com	32
7	Robert Black	Male	robert.black@gmail.com	45
8	Lisa Grey	Female	lisa.grey@gmail.com	22
9	Kevin Blue	Male	kevin.blue@gmail.com	38
10	Alice Red	Female	alice.red@gmail.com	20
11	Ben Green	Male	ben.green@gmail.com	25
12	Grace White	Female	grace.white@gmail.com	30
13	David Brown	Male	david.brown@gmail.com	35
14	Peter Smith	Male	peter.smith@gmail.com	40
15	Jane Doe	Female	jane.doe@gmail.com	30

Pre

DELETE

TRUNCATE

REMOVE

DROP

You got it right!

See Answer

Correct Answer:
DELETE

III

Statement

AI Help

MCQ-3

Which SQL statement is used to round a numeric column to the nearest integer value?

Dataset tables

1. movies

Table Name : movies					
Use alias : m					
movie_id	title	release_date	genre	rating	running_time
1	The Shawshank Redemption	1994-09-23	Drama	9.3/10	142 minutes
2	The Godfather	1972-03-24	Crime	9.2/10	175 minutes
3	The Godfather Part II	1974-03-26	Crime	9.1/10	202 minutes
4	Pulp Fiction	1994-10-14	Crime	8.9/10	154 minutes
5	12 Angry Men	1957-04-15	Drama	9.5/10	121 minutes
6	Schindler's List	1993-12-19	Drama	9.3/10	195 minutes
7	The Lord of the Rings: The Fellowship of the Ring	2001-12-17	Adventure	8.8/10	201 minutes
8	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.8/10	201 minutes
9	The Lord of the Rings: The Return of the King	2003-12-17	Adventure	8.9/10	201 minutes
10	Apocalypse Now	1979-07-06	Action	8.4/10	160 minutes
11	The Matrix	1999-03-31	Action	8.7/10	136 minutes
12	The Matrix Reloaded	2003-05-15	Action	7.9/10	138 minutes
13	The Matrix Revolutions	2003-11-05	Action	7.3/10	130 minutes
14	Forrest Gump	1994-07-06	Drama	8.8/10	142 minutes

Description: Movie ID, Title of the Movie, Release Date of the Movie, Genre of the Movie, Rating of the Movie, Run Time of the Movie

2. customers

Table Name : customers				
Use alias : c				
customer_id	name	gender	email_id	age
1	Jane Doe	Male	johndoe@gmail.com	30
2	Jane Doe	Female	jane.doe@gmail.com	25
3	Mary Smith	Female	mary.smith@gmail.com	40
4	Michael Jones	Male	michaeljones@gmail.com	35
5	Samir Brown	Female	sambrown@gmail.com	30
6	David Green	Male	davidgreen@gmail.com	25
7	Susan White	Female	susanwhite@gmail.com	30

ROUND

CEILING

FLOOR

TRUNCATE

Awesome, you nailed it!

See Answer

Correct Answer: ROUND

IV

Statement

AI Help

MCQ-4

What does the NOT LIKE operator do in SQL?

Dataset tables

1. movies

Table Name : movies					
Use alias : m					
movie_id	title	release_date	genre	rating	running_time
1	The Shawshank Redemption	1994-09-23	Drama	9.3/10	142 minutes
2	The Godfather	1972-03-24	Crime	9.2/10	175 minutes
3	The Godfather Part II	1974-03-26	Crime	9.1/10	202 minutes
4	Pulp Fiction	1994-10-14	Crime	8.9/10	154 minutes
5	12 Angry Men	1957-04-15	Drama	9.5/10	121 minutes
6	Schindler's List	1993-12-19	Drama	9.3/10	195 minutes
7	The Lord of the Rings: The Fellowship of the Ring	2001-12-17	Adventure	8.8/10	201 minutes
8	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.8/10	201 minutes
9	The Lord of the Rings: The Return of the King	2003-12-17	Adventure	8.9/10	201 minutes
10	Apocalypse Now	1979-07-06	Action	8.4/10	160 minutes
11	The Matrix	1999-03-31	Action	8.7/10	136 minutes
12	The Matrix Reloaded	2003-05-15	Action	7.9/10	138 minutes
13	The Matrix Revolutions	2003-11-05	Action	7.3/10	130 minutes
14	Forrest Gump	1994-07-06	Drama	8.8/10	142 minutes

Description: Movie ID, Title of the Movie, Release Date of the Movie, Genre of the Movie, Rating of the Movie, Run Time of the Movie

2. customers

Table Name : customers				
Use alias : c				
customer_id	name	gender	email_id	age
1	Jane Doe	Male	johndoe@gmail.com	30
2	Jane Doe	Female	jane.doe@gmail.com	25
3	Mary Smith	Female	mary.smith@gmail.com	40
4	Michael Jones	Male	michaeljones@gmail.com	35
5	Samir Brown	Female	sambrown@gmail.com	30
6	David Green	Male	davidgreen@gmail.com	25
7	Susan White	Female	susanwhite@gmail.com	30
8	Kyle Blue	Female	kyleblue@gmail.com	40

Matches exact string values

Matches similar string values

Matches string values using regular expressions

Matches string values that do not match a pattern

Hooray, you did it!

See Answer

Correct Answer: Matches string values that do not match a pattern

V

StatementAI Help

MCQ-5

What does the JOIN keyword do in SQL?

Dataset tables

1. movies

movie_id	title	release_year	genre	rating	running_time
1	The Shawshank Redemption	1994-09-23	Drama	9.3/10	143 minutes
2	The Godfather	1972-03-24	Drama	9.2/10	175 minutes
3	The Dark Knight	2008-07-18	Action	9.0/10	152 minutes
4	The Godfather Part II	1974-12-20	Drama	9.0/10	202 minutes
5	Pulp Fiction	1994-10-14	Drama	8.9/10	154 minutes
6	12 Angry Men	1957-04-03	Drama	9.0/10	96 minutes
7	Schindler's List	1993-12-15	Drama	9.3/10	195 minutes
8	The Lord of the Rings: The Fellowship of the Ring	2001-12-17	Adventure	8.8/10	201 minutes
9	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.8/10	179 minutes
10	The Matrix	1999-03-31	Action	8.8/10	136 minutes
11	Forrest Gump	1994-07-06	Drama	8.8/10	142 minutes
12	The Matrix Reloaded	2003-05-05	Action	7.8/10	138 minutes
13	The Matrix Revolutions	2003-11-05	Action	7.7/10	130 minutes
14	Interstellar	2014-11-05	Sci-Fi	8.6/10	169 minutes

Descriptions: Movie ID, Title of the Movie, Release Date of the Movie, Genre of the Movie, Rating of the Movie, Run Time of the Movie

2. customers

customer_id	name	gender	email_id	age
1	Jane Doe	Male	jdoe@company.com	35
2	Jane Doe	Female	jane@company.com	25
3	Mary Smith	Female	marys@company.com	40
4	Michael Jones	Male	michaelj@company.com	35
5	David Brown	Male	davidb@company.com	25
6	David Brown	Female	david@company.com	25
7	Susan White	Female	susanw@company.com	30
8	Peter Black	Male	peterb@company.com	28
9	Kate Blue	Female	kate@company.com	40
10	Alan Red	Male	alanr@company.com	30
11	Ben Green	Male	ben@company.com	25
12	Cindy White	Female	cindyw@company.com	30

PrevNext

○ Returns all rows from both tables

○ Returns only unmatched rows from both tables

● Returns only matched rows from both tables

○ Returns a Cartesian product of both tables

✓ Hooray, you did it!

See Answer

Hide Solution

Correct Answer:

Returns only matched rows from both tables

VI

StatementAI Help

MCQ-6

What does the UNION operator do in SQL?

Dataset tables

1. movies

movie_id	title	release_year	genre	rating	running_time
1	The Shawshank Redemption	1994-09-23	Drama	9.3/10	143 minutes
2	The Godfather	1972-03-24	Drama	9.2/10	175 minutes
3	The Dark Knight	2008-07-18	Action	9.0/10	152 minutes
4	The Godfather Part II	1974-12-20	Drama	9.0/10	202 minutes
5	Pulp Fiction	1994-10-14	Drama	8.9/10	154 minutes
6	12 Angry Men	1957-04-03	Drama	9.0/10	96 minutes
7	Schindler's List	1993-12-15	Drama	9.3/10	195 minutes
8	The Lord of the Rings: The Fellowship of the Ring	2001-12-17	Adventure	8.8/10	201 minutes
9	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.8/10	179 minutes
10	The Matrix	1999-03-31	Action	8.8/10	136 minutes
11	Forrest Gump	1994-07-06	Drama	8.8/10	142 minutes
12	The Matrix Reloaded	2003-05-05	Action	7.8/10	138 minutes
13	The Matrix Revolutions	2003-11-05	Action	7.7/10	130 minutes
14	Interstellar	2014-11-05	Sci-Fi	8.6/10	169 minutes

Descriptions: Movie ID, Title of the Movie, Release Date of the Movie, Genre of the Movie, Rating of the Movie, Run Time of the Movie

2. customers

customer_id	name	gender	email_id	age
1	Jane Doe	Male	jdoe@company.com	35
2	Jane Doe	Female	jane@company.com	25
3	Mary Smith	Female	marys@company.com	40
4	Michael Jones	Male	michaelj@company.com	35
5	David Brown	Male	davidb@company.com	25
6	David Brown	Female	david@company.com	25
7	Susan White	Female	susanw@company.com	30
8	Peter Black	Male	peterb@company.com	28
9	Kate Blue	Female	kate@company.com	40
10	Alan Red	Male	alanr@company.com	30
11	Ben Green	Male	ben@company.com	25
12	Cindy White	Female	cindyw@company.com	30

PrevNext

● Combines rows from two or more tables and removes duplicates

○ Combines rows from two or more tables and keeps duplicates

○ Combines columns from two or more tables and removes duplicates

○ Combines columns from two or more tables and keeps duplicates

✓ You got it right!

See Answer

Hide Solution

Correct Answer:

Combines rows from two or more tables and removes duplicates

VII

VIII

IX

StatementAI Help

MCQ-9

How can you retrieve the movie titles and ratings of movies with a rating greater than 8.5?

Dataset tables

1. movies

Table Name : movies					
movie_id	title	release_year	genre	rating	rating_per
1	The Shawshank Redemption	1994-09-23	Drama	8.9(10)	162 comments
2	The Godfather	1972-03-24	Crime	8.7(10)	119 comments
3	The Dark Knight	2008-07-18	Action	8.9(10)	102 comments
4	The Godfather Part II	1974-12-24	Crime	8.7(10)	102 comments
5	Pulp Fiction	1994-10-14	Crime	8.9(10)	104 comments
6	A Long Walk Home	1990-05-25	Drama	8.5(10)	107 comments
7	Schindler's List	1993-12-15	Drama	8.9(10)	188 comments
8	The Lord of the Rings: The Return of the King	2003-12-17	Adventure	8.9(10)	207 comments
9	The Lord of the Rings: The Fellowship of the Ring	2001-12-13	Adventure	8.9(10)	179 comments
10	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.9(10)	186 comments
11	Insulin	2017-07-08	Action	8.8(10)	148 comments
12	The Matrix	1999-03-31	Action	8.7(10)	148 comments
13	The Matrix Reloaded	2003-05-15	Action	7.9(10)	198 comments
14	The Matrix Revolutions	2003-11-05	Action	7.7(10)	148 comments
15	Interstellar	2014-11-05	Mystery	8.6(10)	168 comments

Descriptions : Movie IDTitle of the MovieRelease Date of the MovieGenre of the MovieRating of the MovieRun Time of the Movie

2. customers

Table Name : customers				
customer_id	name	gender	email_id	age
1	Jane Doe	Male	jane.doe@gmail.com	30
2	Jane Doe	Female	jane.doe@gmail.com	25
3	Mary Smith	Female	mary.smith@gmail.com	40
4	Michael Jones	Male	michael.jones@gmail.com	35
5	David Green	Male	david.green@gmail.com	25
6	David Green	Female	david.green@gmail.com	25
7	Robert Black	Male	robert.black@gmail.com	35
8	Robert Black	Female	robert.black@gmail.com	30
9	Kate Blue	Female	kate.blue@gmail.com	40

SELECT title, rating FROM movies WHERE rating > 8.5;

SELECT title, rating FROM movies HAVING rating > 8.5;

SELECT title, rating FROM movies GROUP BY rating > 8.5;

SELECT title, rating FROM movies ORDER BY rating > 8.5;

You got it right!

See AnswerHide Solution

Correct Answer:
SELECT title, rating FROM movies WHERE rating > 8.5;

X

StatementAI Help

MCQ-10

How can you retrieve the highest rating for each genre?

Dataset tables

1. movies

Table Name : movies					
movie_id	title	release_year	genre	rating	rating_per
1	The Shawshank Redemption	1994-09-23	Drama	8.9(10)	162 comments
2	The Godfather	1972-03-24	Crime	8.7(10)	119 comments
3	The Dark Knight	2008-07-18	Action	8.9(10)	102 comments
4	The Godfather Part II	1974-12-24	Crime	8.7(10)	102 comments
5	Pulp Fiction	1994-10-14	Crime	8.9(10)	104 comments
6	A Long Walk Home	1990-05-25	Drama	8.5(10)	107 comments
7	Schindler's List	1993-12-15	Drama	8.9(10)	188 comments
8	The Lord of the Rings: The Return of the King	2003-12-17	Adventure	8.9(10)	207 comments
9	The Lord of the Rings: The Fellowship of the Ring	2001-12-13	Adventure	8.9(10)	179 comments
10	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.9(10)	186 comments
11	Insulin	2017-07-08	Action	8.8(10)	148 comments
12	The Matrix	1999-03-31	Action	8.7(10)	148 comments
13	The Matrix Reloaded	2003-05-15	Action	7.9(10)	198 comments
14	The Matrix Revolutions	2003-11-05	Action	7.7(10)	148 comments
15	Interstellar	2014-11-05	Mystery	8.6(10)	168 comments

Descriptions : Movie IDTitle of the MovieRelease Date of the MovieGenre of the MovieRating of the MovieRun Time of the Movie

2. customers

Table Name : customers				
customer_id	name	gender	email_id	age
1	Jane Doe	Male	jane.doe@gmail.com	30
2	Jane Doe	Female	jane.doe@gmail.com	25
3	Mary Smith	Female	mary.smith@gmail.com	40
4	Michael Jones	Male	michael.jones@gmail.com	35
5	David Green	Male	david.green@gmail.com	25
6	David Green	Female	david.green@gmail.com	25
7	Robert Black	Male	robert.black@gmail.com	35
8	Robert Black	Female	robert.black@gmail.com	30
9	Kate Blue	Female	kate.blue@gmail.com	40
10	Kate Blue	Male	kate.blue@gmail.com	25
11	Sam Green	Male	sam.green@gmail.com	25

SELECT genre, MAX(rating) FROM movies GROUP BY genre;

SELECT genre, MIN(rating) FROM movies GROUP BY genre;

SELECT genre, MAX(rating) FROM bookings GROUP BY genre;

SELECT genre, rating FROM booking JOIN movies ON bookings.movie_id = movies.movie_id;

Awesome, you nailed it!

See AnswerHide Solution

Correct Answer:
SELECT genre, MAX(rating) FROM movies GROUP BY genre;

XI

StatementAI Help

MCQ-11

Which SQL statement is used to calculate the total number of bookings for each movie genre?

Dataset tables

1. movies

movie_id	title	release_date	genre	rating	running_time
1	The Shawshank Redemption	1994-06-22	Drama	9.3/10	142 minutes
2	The Godfather	1972-03-24	Crime	9.2/10	175 minutes
3	The Godfather Part II	1974-12-25	Crime	9.1/10	155 minutes
4	The Godfather Part I	1972-03-25	Crime	9.0/10	202 minutes
5	Pulp Fiction	1994-10-14	Drama	8.9/10	154 minutes
6	12 Angry Men	1957-04-13	Drama	9.5/10	100 minutes
7	Schindler's List	1993-12-23	Drama	9.3/10	195 minutes
8	The Lord of the Rings: The Return of the King	2003-12-17	Adventure	8.9/10	201 minutes
9	The Lord of the Rings: The Fellowship of the Ring	2001-12-19	Adventure	8.8/10	178 minutes
10	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.8/10	179 minutes
11	The Matrix	1999-03-31	Action	8.7/10	136 minutes
12	The Matrix Reloaded	2003-05-01	Action	7.2/10	136 minutes
13	The Matrix Revolutions	2003-11-05	Action	7.3/10	138 minutes
14	The Matrix	1999-03-31	Action	8.7/10	136 minutes
15	The Matrix	1999-03-31	Action	8.7/10	136 minutes

Description: Movie IDTitle of the MovieRelease Date of the MovieGenre of the MovieRating of the MovieRun Time of the Movie

2. customers

customer_id	name	gender	email_id	age
1	Jane Doe	Male	jane.doe@gmail.com	30
2	Jane Doe	Female	jane.doe@gmail.com	30
3	Mary Smith	Female	mary.smith@gmail.com	40
4	Michael Jones	Male	michael.jones@gmail.com	35
5	David Green	Female	david.green@gmail.com	25
6	David Green	Male	david.green@gmail.com	25
7	David Green	Female	david.green@gmail.com	25

Description: Customer IDName of the CustomerGender of the CustomerEmail ID of the CustomerAge of the Customer

SELECT genre, COUNT(*) FROM movies JOIN bookings ON movies.movie_id = bookings.movie_id GROUP BY genre;

SELECT genre, COUNT(*) FROM bookings GROUP BY genre;

SELECT genre, COUNT(*) FROM bookings CROSS JOIN movies;

Great job, keep it up!

See AnswerHide Solution

Correct Answer:
SELECT genre, COUNT(*) FROM movies JOIN bookings ON movies.movie_id = bookings.movie_id GROUP BY genre;

XII

StatementAI Help

MCQ-12

Which SQL statement is used to retrieve the customers who made more than 2 bookings?

Dataset tables

1. movies

movie_id	title	release_date	genre	rating	running_time
1	The Shawshank Redemption	1994-06-22	Drama	9.3/10	142 minutes
2	The Godfather	1972-03-24	Crime	9.2/10	175 minutes
3	The Godfather Part II	1974-12-25	Crime	9.1/10	155 minutes
4	The Godfather Part I	1972-03-25	Crime	9.0/10	202 minutes
5	Pulp Fiction	1994-10-14	Drama	8.9/10	154 minutes
6	12 Angry Men	1957-04-13	Drama	9.5/10	100 minutes
7	Schindler's List	1993-12-23	Drama	9.3/10	195 minutes
8	The Lord of the Rings: The Return of the King	2003-12-17	Adventure	8.9/10	201 minutes
9	The Lord of the Rings: The Fellowship of the Ring	2001-12-19	Adventure	8.8/10	178 minutes
10	The Lord of the Rings: The Two Towers	2002-12-13	Adventure	8.8/10	179 minutes
11	The Matrix	1999-03-31	Action	8.7/10	136 minutes
12	The Matrix Reloaded	2003-05-01	Action	7.2/10	136 minutes
13	The Matrix Revolutions	2003-11-05	Action	7.3/10	138 minutes
14	The Matrix	1999-03-31	Action	8.7/10	136 minutes
15	The Matrix	1999-03-31	Action	8.7/10	136 minutes

Description: Movie IDTitle of the MovieRelease Date of the MovieGenre of the MovieRating of the MovieRun Time of the Movie

2. customers

customer_id	name	gender	email_id	age
1	Jane Doe	Male	jane.doe@gmail.com	30
2	Jane Doe	Female	jane.doe@gmail.com	30
3	Mary Smith	Female	mary.smith@gmail.com	40
4	Michael Jones	Male	michael.jones@gmail.com	35
5	David Green	Female	david.green@gmail.com	25
6	David Green	Male	david.green@gmail.com	25

Description: Customer IDName of the CustomerGender of the CustomerEmail ID of the CustomerAge of the Customer

bookings b ON c.customer_id = b.customer_id WHERE COUNT(*) > 2;

SELECT c.name FROM customers c JOIN bookings b ON c.customer_id = b.customer_id WHERE COUNT(*) > (SELECT COUNT(*) FROM bookings);

SELECT c.name FROM customers c JOIN bookings b ON c.customer_id = b.customer_id GROUP BY b.booking_id HAVING COUNT(*) > 2;

Great job, keep it up!

See AnswerHide Solution

Correct Answer:
SELECT c.name FROM customers c JOIN bookings b ON c.customer_id = b.customer_id WHERE COUNT(*) > 2;

XIII

EX2

```
1 CREATE TABLE students (  
2   student_id INT PRIMARY KEY,  
3   name VARCHAR(100),  
4   age INT  
5 );  
6 CREATE TABLE users (  
7   user_id INT PRIMARY KEY,  
8   email VARCHAR(150) UNIQUE NOT NULL,  
9   username VARCHAR(50) UNIQUE NOT NULL,  
10  password VARCHAR(255) NOT NULL  
11 );  
12 CREATE TABLE departments (  
13   dept_id INT PRIMARY KEY,  
14   dept_name VARCHAR(100)  
15 );  
16 CREATE TABLE employees (  
17   emp_id INT PRIMARY KEY,  
18   name VARCHAR(100),  
19   salary DECIMAL(10,2),  
20   age INT CHECK (age >= 18),  
21   dept_id INT,  
22   FOREIGN KEY (dept_id) REFERENCES departments(dept_id)  
23 );
```

Run

Enter Input here

If your code takes input, add it in the above box before running.

Output

Status : Successfully executed

Time: 0.0000 secs Memory: 4.428 Mb

No details to show

1.create table with constraints

```
ALTER TABLE students ADD COLUMN email VARCHAR(100);  
ALTER TABLE students ADD COLUMN address VARCHAR(255);  
ALTER TABLE students ADD COLUMN phone VARCHAR(15);
```

Run

Enter Input here

If your code takes input, add it in the above box before running.

Output

Status : Successfully executed

2.alter table with constarinst

Description | **Editorial** | **Solutions** | **Submissions**

example 1:

Input:
Person table:

id	email
1	john@example.com
2	bob@example.com
3	john@example.com

Output:

id	email
1	john@example.com
2	bob@example.com

Explanation: john@example.com is repeated two times. We keep the row with the smallest Id = 1.

Seen this question in a real interview before? 1/6

Yes No

Accepted 9,70,596 / 1.5M Acceptance Rate 65.9%

Code

MySQL

```
1 # Write your MySQL query statement below  
2 DELETE p1  
3 FROM Person p1  
4 JOIN Person p2  
5 ON p1.email = p2.email  
6 AND p1.id > p2.id;
```

Saved Ln 6, Col 19

Testcase | **Test Result**

Accepted Runtime: 69 ms

Case 1

Input

Person =

id	email
1	john@example.com
2	bob@example.com
3	john@example.com

3-delete duplicate emails (leetcode)

Problem

Submissions

Leaderboard

Errors

Generate the following two result sets:

- Query an alphabetically ordered list of all names in **OCCUPATIONS**, immediately followed by the first letter of each profession as a parenthetical (i.e.: enclosed in parentheses). For example: AnActorName(A), ADoctorName(D), AProfessorName(P), and ASingerName(S).
- Query the number of occurrences of each occupation in **OCCUPATIONS**. Sort the occurrences in ascending order, and output them in the following format:

There are a total of [occupation_count] [occupation]s.

where [occupation_count] is the number of occurrences of an occupation in **OCCUPATIONS** and [occupation] is the lowercase occupation name. If more than one Occupation has the same [occupation_count], they should be ordered alphabetically.

Note: There will be at least two entries in the table for each type of occupation.

Input Format

The **OCCUPATIONS** table is described as follows:

Column	Type
--------	------

16 SELECT name || '(' || SUBSTR(occupation, 1, 1) || ')'
17 FROM OCCUPATIONS
18 ORDER BY name;
19 SELECT 'There are a total of ' || COUNT(*) || ' ' || LOWER(occupation) || 's.'
20 FROM OCCUPATIONS
21 GROUP BY occupation
22 ORDER BY COUNT(*), LOWER(occupation);
23
24 exit;

Line: 22 Col: 1

Upload Code as FileTest against custom inputRun CodeSubmit Code

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

3—the blunder

Problem

Submissions

Leaderboard

Errors

Samantha was tasked with calculating the average monthly salaries for all employees in the **EMPLOYEES** table, but did not realize her keyboard's 0 key was broken until after completing the calculation. She wants your help finding the difference between her miscalculation (using salaries with any zeros removed), and the actual average salary. Write a query calculating the amount of error (i.e.: *actual* – *miscalculated* average monthly salaries), and round it up to the next integer.

Input Format

The **EMPLOYEES** table is described as follows:

Column	Type
ID	Integer
Name	String
Salary	Integer

15 FROM EMPLOYEES;
16 exit;

Line: 16 Col: 6

Upload Code as FileTest against custom inputRun CodeSubmit Code

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

4—top competitor

HackerRank

[Prepare](#)
[SQL](#)
[Basic Join](#)
[Top Competitors](#)

Exit Full Screen View

Problem

Julia just finished conducting a coding contest, and she needs your help assembling the leaderboard! Write a query to print the respective hacker_id and name of hackers who achieved full scores for more than one challenge. Order your output in descending order by the total number of challenges in which the hacker earned a full score. If more than one hacker received full scores in same number of challenges, then sort them by ascending hacker_id.

Input Format

The following tables contain contest data:

- Hackers: The hacker_id is the id of the hacker, and name is the name of the hacker.

Column	Type
hacker_id	Integer

Submissions

Leaderboard

```

1
2 1/*
3
4 Enter your query here and follow these instructions:
5 1. Please append a semicolon ";" at the end of the query and enter your query
6 in a single line to avoid error.
7 2. The AS keyword causes errors, so follow this convention: "Select t.Field
8 From table1 t" instead of "select t.Field From table1 AS t"
9 3. Type your ECT
10 h.hacker_id,
11 h.namecode immediately after comment. Don't leave any blank line.
12 */
13 SELECT
14 FROM Hackers h
15 JOIN Submissions s
16 ON h.hacker_id = s.hacker_id
17 JOIN Challenges c
18 ON s.challenge_id = c.challenge_id
19 JOIN Difficulty d
20 ON c.difficulty_level = d.difficulty_level
21 WHERE s.score = d.score
22 GROUP BY h.hacker_id, h.name
23 HAVING COUNT(DISTINCT s.challenge_id) > 1
24 ORDER BY COUNT(DISTINCT s.challenge_id) DESC, h.hacker_id ASC;
25

```

Line: 23 Col: 1

5—the interviews

HackerRank

[Prepare](#)
[SQL](#)
[Advanced Join](#)
[Interviews](#)

Exit Full Screen View

Problem

Samantha interviews many candidates from different colleges using coding challenges and contests. Write a query to print the contest_id, hacker_id, name, and the sums of total_submissions, total_accepted_submissions, total_views, and total_unique_views for each contest sorted by contest_id. Exclude the contest from the result if all four sums are 0.

Note: A specific contest can be used to screen candidates at more than one college, but each college only holds 1 screening contest.

Input Format

The following tables hold interview data:

- Contests: The contest_id is the id of the contest, hacker_id is the id of the hacker who created the contest, and name is the name of the hacker.

Column	Type
--------	------

Submissions

Leaderboard

```

1
2 1/*
3
4 Enter your query here and follow these instructions:
5 1. Please append a semicolon ";" at the end of the query and enter your query
6 in a single line to avoid error.
7 2. The AS keyword causes errors, so follow this convention: "Select t.Field
8 From table1 t" instead of "select t.Field From table1 AS t"
9 3. Type your code immediately after comment. Don't leave any blank line.
10 */
11 SELECT
12   con.contest_id,
13   con.hacker_id,
14   con.name,
15   SUM(sg.total_submissions),
16   SUM(sg.total_accepted_submissions),
17   SUM(vg.total_views),
18   SUM(vg.total_unique_views)
19 FROM Contests AS con
20 JOIN Colleges AS col ON con.contest_id = col.contest_id
21 JOIN Challenges AS cha ON col.college_id = cha.college_id
22

```

6—15 days of learning sql

HackerRank

[Prepare](#)
[SQL](#)
[Advanced Join](#)
[15 Days of Learning SQL](#)

Exit Full Screen View

Problem

Julia conducted a 15 days of learning SQL contest. The start date of the contest was March 01, 2016 and the end date was March 15, 2016.

Write a query to print total number of unique hackers who made at least 1 submission each day (starting on the first day of the contest), and find the hacker_id and name of the hacker who made maximum number of submissions each day. If more than one such hacker has a maximum number of submissions, print the lowest hacker_id. The query should print this information for each day of the contest, sorted by the date.

Input Format

The following tables hold contest data:

- Hackers: The hacker_id is the id of the hacker, and name is the name of the hacker.

Column	Type
hacker_id	Integer

Submissions

Leaderboard

```

1 > SET NULL "NULL";...
2
3
4
5
6
7
8
9
10
11
12 /*
13 Enter your query here.
14 Please append a semicolon ";" at the end of the query and enter your query in a
15 single line to avoid error
16
17 WITH DailyCounts AS (
18   /* Pre-calculate counts per hacker per day to avoid deep nesting */
19   SELECT
20     submission_date,
21     hacker_id,
22     COUNT(*) as sub_count
23   FROM Submissions
24   GROUP BY submission_date, hacker_id
25 ),
26 MaxSubmissions AS (
27   /* Identify the winner for each day based on the problem rules */
28   SELECT
29     submission_date,
30     hacker_id,
31     ROW_NUMBER() OVER (
32       PARTITION BY submission_date
33       ORDER BY sub_count DESC, hacker_id ASC
34     ) as rn
35   FROM DailyCounts
36

```

7—new companies

HackerRank

[Prepare](#)
[SQL](#)
[Advanced Select](#)
[New Companies](#)

Problem

Submissions

Leaderboard

Amber's conglomerate corporation just acquired some new companies. Each of the companies follows this hierarchy:

Founder

Lead Manager

Senior Manager

Change Theme

Language

Oracle (PL/SQL enabled)

```

1 > SET NULL "NULL";
10
11 /*
12 Enter your query here.
13 Please append a semicolon ";" at the end of the query and enter your query in a
14 single line to avoid error.
15 */
16 SELECT
17     c.company_code,
18     c.founder,
19     COUNT(DISTINCT lm.lead_manager_code),
20     COUNT(DISTINCT sm.senior_manager_code),
21     COUNT(DISTINCT m.manager_code),
22     COUNT(DISTINCT e.employee_code)
23 FROM Company c
24 JOIN Lead_Manager lm ON c.company_code = lm.company_code
25 JOIN Senior_Manager sm ON lm.lead_manager_code = sm.lead_manager_code
26 JOIN Manager m ON sm.senior_manager_code = m.senior_manager_code
27 JOIN Employee e ON m.manager_code = e.manager_code
28 GROUP BY c.company_code, c.founder
29 ORDER BY c.company_code ASC;
30 exit;

```

8—the report

HackerRank

PrepareSQLBasic JoinThe Report

You are given two tables: Students and Grades. Students contains three columns ID, Name and Marks.

Column	Type
ID	Integer
Name	String
Marks	Integer

Grades contains the following data:

Grade	Min_Mark	Max_Mark
1	0	9

```
single line to avoid error.  
*/  
SELECT  
    CASE  
        WHEN g.grade >= 8 THEN s.name  
        ELSE 'NULL'  
    END AS name,  
    g.grade,  
    s.marks  
FROM Students s  
JOIN Grades g ON s.marks BETWEEN g.min_mark AND g.max_mark  
ORDER BY  
    g.grade DESC,  
    (CASE WHEN g.grade >= 8 THEN s.name ELSE NULL END) ASC,  
    (CASE WHEN g.grade < 8 THEN s.marks ELSE NULL END) ASC;  
  
exit;
```

Line: 27 Col: 60

Upload Code as File

☐ Test against custom input

Run Code

Submit Code

Congratulations!
You have passed the sample test cases. Click the submit button to run your code against all the test cases.

9—treenode

Database

Accepted

Editorial

Solutions

Submissions

All Submissions

Accepted 20 / 20 testcases passed

zkUSQsAu27 submitted at May 06, 2026 07:26

Solution

Runtime

484 ms | Beats 86.96%

Code

Oracle

```

1 /* Write your PL/SQL query statement below */
2 SELECT id,
3       CASE
4         WHEN p_id IS NULL THEN 'Root'
5         WHEN id NOT IN (SELECT p_id FROM Tree WHERE p_id IS NOT NULL) THEN 'Leaf'
6         ELSE 'Inner'
7       END AS type
8 FROM Tree;

```

Testcase

Test Result

Accepted Runtime: 245 ms

Case 1 Case 2

Input

Tree =

id	p_id
1	1
2	1
3	1
4	2
5	2

Ex4

1.department top three salary(leetcode)

Description

Editorial

Solutions

Submissions

185. Department Top Three Salaries

Hard Topics Companies

SQL Schema Pandas Schema

Table: Employee

Column Name	Type
id	int
name	varchar
salary	int
departmentId	int

id is the primary key (column with unique values) for this table.
departmentId is a foreign key (reference column) of the ID from the Department table.
Each row of this table indicates the ID, name, and salary of an employee. It also contains the ID of their department.

Table: Department

Column Name	Type
id	int
name	varchar

id is the primary key (column with unique values) for this table.

Code

MySQL

```

1 /* Write your MySQL query statement below */
2 SELECT
3     d.name AS Department,
4     e.name AS Employee,
5     e.salary AS Salary
6 FROM (
7     SELECT *,
8            DENSE_RANK() OVER (
9                PARTITION BY departmentId
10               ORDER BY salary DESC
11            ) AS rnk
12     FROM Employee

```

Testcase

Test Result

Accepted Runtime: 120 ms

Case 1

Input

Employee =

id	name	salary	departmentId
1	Joe	85000	1
2	Henry	80000	2
3	Sam	60000	2
4	Max	90000	1
5	Janet	69000	1
6	Randy	85000	1

184. Department Highest Salary

Medium Topics Companies

SQL Schema Pandas Schema

Table: Employee

Column Name	Type
id	int
name	varchar
salary	int
departmentId	int

id is the primary key (column with unique values) for this table. departmentId is a foreign key (reference columns) of the ID from the Department table.

Each row of this table indicates the ID, name, and salary of an employee. It also contains the ID of their department.

Table: Department

Column Name	Type
id	int
name	varchar

id is the primary key (column with unique values) for this table. It is

```

1 SELECT
2   d.name AS Department,
3   e.name AS Employee,
4   e.salary AS Salary
5 FROM Employee e
6 JOIN Department d
7   ON e.departmentId = d.id
8 WHERE e.salary = (
9   SELECT MAX(salary)
10  FROM Employee
11  WHERE departmentId = e.departmentId
12 );
  
```

Testcase Test Result

Accepted Runtime: 279 ms

Case 1

Input

Employee =

id	name	salary	departmentId
1	Joe	70000	1
2	Jim	90000	1
3	Henry	80000	2
4	Sam	60000	2
5	Max	90000	1

2—department with highest salary

HackerRank Prepare SQL Basic Select Japanese Cities' Attributes

Query all attributes of every Japanese city in the CITY table. The COUNTRYCODE for Japan is JPN.

The CITY table is described as follows:

Field	Type
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Your Output (stdout)

```

1 1613 Neyagawa JPN Osaka 257315
2 1630 Ageo JPN Saitama 209442
3 1661 Sayama JPN Saitama 162472
4 1681 Omuta JPN Fukuoka 142889
5 1739 Tokuyama JPN Yamaguchi 107078
  
```

3—japanese city class attributes

HackerRank Prepare SQL Advanced Select Type of Triangle

Write a query identifying the type of each record in the TRIANGLES table using its three side lengths. Output one of the following statements for each record in the table:

- Equilateral:** It's a triangle with 3 sides of equal length.
- Isosceles:** It's a triangle with 2 sides of equal length.
- Scalene:** It's a triangle with 3 sides of differing lengths.
- Not A Triangle:** The given values of A, B, and C don't form a triangle.

Input Format

The TRIANGLES table is described as follows:

Column	Type
A	Integer
B	Integer
C	Integer

Each row in the table denotes the lengths of each of a triangle's three sides.

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Your Output (stdout)

```

1 Equilateral
2 Equilateral
3 Isosceles
4 Equilateral
5 Isosceles
6 Equilateral
7 Scalene
8 Not A Triangle
9 Scalene
10 Scalene
11 Scalene
12 Not A Triangle
13 Not A Triangle
  
```

4—types of triangle

HackerRank | Prepare | SQL | Advanced Select | New Companies

Problem

	M1	SM1	LM1	C1
M2		SM3	LM2	C2
M3		SM3	LM2	C2

Employee Table:

employee_code	manager_code	senior_manager_code	lead_manager_code	company_code
E1	M1	SM1	LM1	C1
E2	M1	SM1	LM1	C1
E3	M2	SM3	LM2	C2
E4	M3	SM3	LM2	C2

Sample Output

```
C1 Monika 1 2 1 2
C2 Samantha 1 1 2 2
```

Explanation

In company C1, the only lead manager is LM1. There are two senior managers, SM1 and SM2, under LM1. There is one manager, M1, under senior manager SM1. There are two

Upload Code as File ☐ Test against custom input Run Code Submit Code

Congratulations!
You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Your Output (stdout)

```
1 C1 Angela 1 2 5 13
2 C10 Earl 1 1 2 3
3 C100 Aaron 1 2 4 10
4 C11 Robert 1 1 1 1
5 C12 Amy 1 2 6 14
6 C13 Pamela 1 2 5 14
7 C14 Maria 1 1 3 5
8 C15 Joe 1 1 2 3
9 C16 Linda 1 1 3 5
```

5—new company

HackerRank | Prepare | SQL | Advanced Select | Binary Tree Nodes

Problem

You are given a table, BST, containing two columns: N and P, where N represents the value of a node in Binary Tree, and P is the parent of N.

Column	Type
N	Integer
P	Integer

Write a query to find the node type of Binary Tree ordered by the value of the node. Output one of the following for each node:

- Root: If node is root node.
- Leaf: If node is leaf node.
- Inner: If node is neither root nor leaf node.

Sample Input

N	P
1	
2	1
3	1
4	2
5	2
6	3
7	3
8	4
9	4
10	5
11	5
12	6
13	6

Upload Code as File ☐ Test against custom input Run Code Submit Code

Congratulations!
You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Your Output (stdout)

```
1 Leaf
2 Inner
3 Leaf
4 Inner
5 Leaf
6 Inner
7 Leaf
8 Leaf
9 Inner
10 Leaf
11 Inner
12 Leaf
13 Inner
```

6—binary modes

HackerRank | Prepare | SQL | Aggregation | Weather Observation Station 20

Problem

A **median** is defined as a number separating the higher half of a data set from the lower half. Query the median of the Northern Latitudes (LAT_N) from STATION and round your answer to 4 decimal places.

Input Format

The STATION table is described as follows:

Field	Type
LAT_N	NUMERIC(38,19)
LONG_W	NUMERIC(38,19)
CITY	VARCHAR(100)
STATE	VARCHAR(100)
COUNTRY	VARCHAR(100)
POPULATION	NUMERIC(11,6)
AREA	NUMERIC(11,6)
CLIMATE	VARCHAR(100)

Upload Code as File ☐ Test against custom input Run Code Submit Code

Congratulations!
You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Your Output (stdout)

```
1 83.8913
```

7—weather observation station 20

HackerRank | Prepare | SQL | Basic Join | Olivander's Inventory | Exit Full Screen View

Problem

Harry Potter and his friends are at Olivander's with Ron, finally replacing Charlie's old broken wand.

Hermione decides the best way to choose is by determining the minimum number of gold galleons needed to buy each non-evil wand of high power and age. Write a query to print the id, age, coins_needed, and power of the wands that Ron's interested in, sorted in order of descending power. If more than one wand has same power, sort the result in order of descending age.

Input Format

The following tables contain data on the wands in Olivander's inventory:

- Wands: The id is the id of the wand, code is the code of the wand, coins_needed is the total number of gold galleons needed to buy the wand, and power denotes the quality of the wand (the higher the power, the better the wand is).

Column	Type
id	Integer
code	Integer

Submissions

Leaderboard

Discussions

Upload Code as File ☐ Test against custom input

Run Code **Submit Code**

Congratulations!
You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Your Output (stdout)

```

1 1038 496 4789 10
2 1130 494 9439 10
3 1315 492 4126 10
4 9 491 7345 10
5 858 483 4352 10
6 1164 481 9831 10
7 1288 464 4952 10
8 861 462 8302 10
9 412 455 5625 10
10 996 451 8884 10
11 1608 446 8351 10
12 1376 443 1735 10
13 1330 430 5182 10

```

8—olivander inventory

HackerRank | Prepare | SQL | Advanced Select | Occupations | Exit Full Screen View

Problem

Pivot the Occupation column in **OCCUPATIONS** so that each Name is sorted alphabetically and displayed underneath its corresponding Occupation. The output should consist of four columns (Doctor, Professor, Singer, and Actor) in that specific order, with their respective names listed alphabetically under each column.

Note: Print **NULL** when there are no more names corresponding to an occupation.

Input Format

The **OCCUPATIONS** table is described as follows:

Column	Type
Name	String
Occupation	String

Submissions

Leaderboard

Upload Code as File ☐ Test against custom input

Run Code **Submit Code**

Congratulations!
You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Your Output (stdout)

```

1 Aamina Ashley Christeen Eve
2 Julia Belvet Jane Jennifer
3 Priya Britney Jenny Ketty
4 NULL Maria Kristeen Samantha
5 NULL Meera NULL NULL
6 NULL Naomi NULL NULL
7 NULL Priyanka NULL NULL

```

9—occupations

Ex5

1—combine two tables self -1

Database | Description | Editorial | Solutions | Submissions | Run | Ctrl

175. Combine Two Tables

Easy | Topics | Companies

SQL Schema | Pandas Schema

Table: Person

Column Name	Type
personId	int
lastName	varchar
firstName	varchar

personId is the primary key (column with unique values) for this table. This table contains information about the ID of some persons and their first and last names.

Code

```

1 /* Write your PL/SQL query statement below */
2 SELECT
3     p.firstName,
4     p.lastName,
5     a.city,
6     a.state
7 FROM Person p
8 LEFT JOIN Address a
9 ON p.personId = a.personId;

```

Saved | Ln 9, Col 28

Testcase | Test Result

Accepted Runtime: 326 ms

2—consecutive numbers leetcode self-2

180. Consecutive Numbers

Medium Topics Companies

SQL Schema Pandas Schema

Table: Logs

Column Name	Type
id	int
num	varchar

In SQL, id is the primary key for this table. id is an autoincrement column starting from 1.

Find all numbers that appear at least three times consecutively. Return the result table in **any order**.

```
1 /* Write your PL/SQL query statement below */
2 SELECT DISTINCT l1.num AS ConsecutiveNums
3 FROM Logs l1
4 JOIN Logs l2
5   ON l1.id = l2.id - 1
6 JOIN Logs l3
7   ON l2.id = l3.id - 1
8 WHERE l1.num = l2.num
9   AND l2.num = l3.num;
```

Accepted Runtime: 252 ms

Case 1

3—trips and users leetcode self-3

262. Trips and Users

Hard Topics Companies

SQL Schema Pandas Schema

Table: Trips

Column Name	Type
id	int
client_id	int
driver_id	int
city_id	int
status	enum
request_at	varchar

id is the primary key (column with unique values) for this table. The table holds all taxi trips. Each trip has a unique id, while client_id and driver_id are foreign keys to the users_id at the Users table. Status is an ENUM (category) type of ('completed', 'cancelled_by_driver', 'cancelled_by_client').

Table: Users

Column Name	Type
users_id	int
banned	enum
role	enum

```
1 /* Write your PL/SQL query statement below */
2 SELECT
3   t.request_at AS Day,
4   ROUND(
5     SUM(
6       CASE
7         WHEN t.status IN ('cancelled_by_driver', 'cancelled_by_client')
8         THEN 1 ELSE 0
9       END)::decimal / COUNT(*),
10    2) AS "Cancellation Rate"
11 FROM Trips t
12 JOIN Users c ON t.client_id = c.users_id
```

Accepted Runtime: 144 ms

Case 1

Input

id	client_id	driver_id	city_id	status	request_at
1	1	10	1	completed	2013-10-01
2	2	11	1	cancelled_by_driver	2013-10-01
3	3	12	6	completed	2013-10-01
4	4	13	6	cancelled_by_client	2013-10-01
5	1	10	1	completed	2013-10-02
6	2	11	6	completed	2013-10-02

4—managers with atleast five reports self-2

570. Managers with at Least 5 Direct Reports

Medium Topics Companies Hint

SQL Schema Pandas Schema

Table: Employee

Column Name	Type
id	int
name	varchar
department	varchar
managerId	int

id is the primary key (column with unique values) for this table. Each row of this table indicates the name of an employee, their department, and the id of their manager. If managerId is null, then the employee does not have a manager. No employee will be the manager of himself.

```
1 /* Write your PL/SQL query statement below */
2 SELECT e1.name
3 FROM Employee e1
4 JOIN Employee e2
5   ON e1.id = e2.managerId
6 GROUP BY e1.id, e1.name
7 HAVING COUNT(e2.id) >= 5;
```

Accepted Runtime: 238 ms

Case 1

5—population census

Problem

Given the CITY and COUNTRY tables, query the sum of the populations of all cities where the CONTINENT is Asia.
Note: CITY.CountryCode and COUNTRY.Code are matching key columns.
Input Format
The CITY and COUNTRY tables are described as follows:

CITY

Upload Codes as File

Test against custom input

Run Code

Submit Code

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Database

185. Department Top Three Salaries

Hard

Topics

Companies

SQL Schema

Pandas Schema

Table: Employee

Column Name	Type
id	int
name	varchar
salary	int
departmentId	int

id is the primary key (column with unique values) for this table.
departmentId is a foreign key (reference column) of the ID from the Department table.
Each row of this table indicates the ID, name, and salary of an employee. It also contains the ID of their department.

Table: Department

Column Name	Type
id	int
name	varchar

id is the primary key (column with unique values) for this table.

Code

Oracle

Auto

```
1 SELECT e.name AS Employee,
2       e.salary AS Salary
3 FROM Employee e
4 JOIN Department d
5   ON e.departmentId = d.id
6 WHERE (
7       SELECT COUNT(DISTINCT e2.salary)
8     FROM Employee e2
9    WHERE e2.departmentId = e.departmentId
10    AND e2.salary > e.salary
11 ) < 3;
```

Testcase

Test Result

Accepted

Runtime: 263 ms

Case 1

Input

Employee =

id	name	salary	departmentId
1	Joe	85000	1
2	Henry	80000	2
3	Sam	60000	2
4	Max	90000	1
5	Janet	69000	1

6—department with top 3 salary

7—ABC CAB booking app

Statement

AI Help

Introduction to cab booking dataset

Case Study: -This case study scenario involves user complaints and ride information associated with ABC Cab-booking App. You have been given a dataset containing multiple tables associated with the case study.

- You can refer to the dataset [here](#).

Now, let's explore some objective questions related to JOINS and the given case study.

Join the party!

INNER JOIN

LEFT JOIN

RIGHT JOIN

FULL JOIN

Awesome, you nailed it!

See Answer

Hide Solution

Correct Answer:
INNER JOIN

PrevNext

StatementAI Help

Figure out the correct Join

It's time to connect the dots!

You can refer to the dataset [here](#).

Which JOIN type returns all the rows from the right table and the matching rows from the left table?

☐ INNER JOIN

☐ LEFT JOIN

☐ RIGHT JOIN

☐ FULL JOIN

III

PrevNext

StatementAI Help

Join which returns all rows from both tables

Put your joining skills to the test!

You can refer to the dataset [here](#).

☐ INNER JOIN

☐ LEFT JOIN

☐ RIGHT JOIN

☒ FULL JOIN

✓ Awesome, you nailed it!

See Answer

Hide Solution

Correct Answer:

FULL JOIN

IV

PrevNext

StatementAI Help

Left join MCQ

Are you ready to link the tables?

You can refer to the dataset [here](#).

☒ Left table

☐ Right table

☐ Both tables

☐ None of the above

✓ Well done, it's correct!

See Answer

Hide Solution

Correct Answer:

Left table

V

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PrevNext

StatementAI Help

User complaints task

Uncover the complaint archive!

You can refer to the dataset [here](#).

☐ user_information

☐ complaint_status

☒ user_complaints

☐ complaint_category

✓ Well done, it's correct!

💡 See Answer

Hide Solution ^

Correct Answer:

user_complaints

VI

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PrevNext

StatementAI Help

Join without a matching column

Put your joining skills to the test!

You can refer to the dataset [here](#).

☐ INNER JOIN

☐ LEFT JOIN

☐ RIGHT JOIN

☒ CROSS JOIN

✓ Hooray, you did it!

💡 See Answer

Hide Solution ^

Correct Answer:

CROSS JOIN

VII

https://www.codechef.com/practice/course/sql-case-studies-topic-wise/SQLPRAC01/problems/SQLP07

Statement AI Help

Find the output for query

Join the reason-seeking mission!

- What's the correct output for the below query:

```
SELECT
reason
FROM
category_description
WHERE
category_id = 4;
```

- You can refer to the dataset [here](#).

☐ tampering with fares

☐ reckless driving

☒ unpleasant odors

☐ all of the above

✓ Awesome, you nailed it!

See Answer Hide Solution

Correct Answer(s):
unclean vehicles
unpleasant odors

VIII

https://www.codechef.com/practice/course/sql-case-studies-topic-wise/SQLPRAC01/problems/SQLP08?tab=statement

Statement AI Help

Find complaint category

Time to crack the case!

- You can refer to the dataset [here](#).

☐ cleanliness

☒ poor navigation

☐ payment issues

☐ none of the above

✓ Well done, it's correct!

See Answer Hide Solution

Correct Answer:
poor navigation

IX

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PrevNext

StatementHelp

Rearrange the query - 1

Time to connect the complaint puzzle pieces!

- Apply JOINS and fetch the category ID, category name, subcategory ID, and reason for the category with ID 1.
- You can refer to the dataset [here](#).

complaint_status y ON cc.category_id = cc.category_id

WHERE

cc.category_id = 1

;

✓ You got it right!

💡 See Answer

Hide Solution

```
SELECT
  cc.category_id, cc.category_name, cd.subcategory_id,
  cd.reason
FROM
  category_description cd
  INNER JOIN
  complaint_category cc ON cc.category_id = cd.category_id
WHERE
  cc.category_id = 1
;
```

X

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PrevNext module

StatementHelp

Rearrange the query - 2

Are you ready to witness a crossover?

- Combine the user_information and complaint_status tables using a CROSS JOIN and fetch the first 5 rows. What do you see?
- You can refer to the dataset [here](#).

SELECT *

FROM user_information ui

CROSS JOIN complaint_status cs

LIMIT

5;

✓ Well done, it's correct!

💡 See Answer

Hide Solution

```
SELECT *
FROM user_information ui
CROSS JOIN complaint_status cs
LIMIT
5;
```