

Which of the following statements is true regarding JOIN operation?

☐ Join operations take two or more relations and return as a result another relation

☐

A join operation is a Cartesian product which requires that tuples in the two relations match (under some condition).

☐ The join operations are typically used as subquery expressions in the FROM clause.

☐ All of the above.

Yes, the answer is correct.

Score: 2

Accepted Answers:

All of the above.

Which among the following is not a type of JOIN operation?

2 points

☐ INNER JOIN

☐ CROSS JOIN

☐ RIGHT OUTER JOIN

☐ DISJOINT

Yes, the answer is correct.

Score: 2

Accepted Answers:

DISJOINT

Which among the following is the correct form of CREATE VIEW statement in SQL?

2 points

☐ CREATE VIEW view_name

☐ CREATE VIEW view_name AS <query expression>

☐ CREATE AS VIEW view_name <query expression>

☐ CREATE VIEW AS view_name <query expression>

Yes, the answer is correct.

Score: 2

Accepted Answers:

CREATE VIEW view_name AS <query expression>

Which among the following statements are true, when one view may be used in the expression defining another view?

2 points

☐

A view relation v1 is said to depend directly on a view relation v2 if v2 is used in the expression defining v1.

☐

A view relation v1 is said to depend on view relation v2 if either v1 depends directly to v2 or there is a path of dependencies from v1 to v2.

☐

A view relation v is said to be recursive if it depends on itself.

☐

All of the above.

Yes, the answer is correct.

Score: 2

Accepted Answers:

All of the above.

Consider the tables 1 and 2 and answer the questions from 5 to 8

Table 1: Relation **team**

team_id	name	ranking	country
Cric-1	BCCI	1	India
Cric-2	ACB	3	Australia
Cric-3	PCB	10	Pakistan
Cric-4	NCB	9	Nepal
Cric-5	ECB	4	England

Table 2: Relation **players**

team_id	player_id	name	ranking
Cric-1	BCCI-11	Virat	1
Cric-1	BCCI-23	Rohit	3
Cric-3	PCB-22	Azam	2
Cric-2	ACB-12	David	6
Cric-2	ACB-29	Smith	3
Cric-5	ECB-88	Cris	4
Cric-5	ECB-82	Ben	1

Consider the SQL query given below:

2 points

```
SELECT *
FROM players LEFT OUTER JOIN team
ON players.team_id = team.team_id;
```

How many rows will be returned by the query?

☐ 5

☐ 7

☐ 9

☐ 8

Yes, the answer is correct.

Score: 2

Accepted Answers:

Choose the correct SQL query which will return the table shown below:

2 points

team_id	name	ranking	country	team_id	player_id	name	ranking
Cric-1	BCCI	1	India	Cric-1	BCCI-11	Virat	1
Cric-1	BCCI	1	India	Cric-1	BCCI-23	Rohit	3
Cric-3	PCB	10	Pakistan	Cric-3	PCB-22	Azam	2
Cric-2	ACB	3	Australia	Cric-2	ACB-12	David	6
Cric-2	ACB	3	Australia	Cric-2	ACB-29	Smith	3
Cric-5	ECB	4	England	Cric-5	ECB-88	Cris	4
Cric-5	ECB	4	England	Cric-5	ECB-82	Ben	1

☐ SELECT * FROM team LEFT OUTER JOIN players
ON players.team_id = team.team_id;

☐ SELECT * FROM team RIGHT OUTER JOIN players
ON players.team_id = team.team_id;

☐ SELECT * FROM team LEFT OUTER JOIN players
WHERE players.team_id = team.team_id;

☐ SELECT * FROM team RIGHT OUTER JOIN players
WHERE players.team_id = team.team_id;

No, the answer is incorrect.

Score: 0

Accepted Answers:

SELECT * FROM team RIGHT OUTER JOIN players
ON players.team_id = team.team_id;

Using the SQL query shown below, a view named **best3** is created.

2 points

```
CREATE VIEW best3 AS
SELECT player_id, name
FROM players
WHERE ranking < 3;
```

Which among the following SQL query will display the table shown below?

player_id	name
BCCI-11	Virat
PCB-22	Azam
ECB-82	Ben

☐ VIEW * FROM best3;

☐ SELECT player_id, name FROM best3 where ranking < 3;

☐ SELECT * FROM best3 WHERE ranking < 3;

☐ SELECT * FROM best3;

Yes, the answer is correct.

Score: 2

Accepted Answers:

SELECT * FROM best3;

2 points

Choose the correct SQL queries that will return the table shown below:

player_id	country
BCCI-11	India
BCCI-23	India
PCB-22	Pakistan
ACB-12	Australia
ACB-29	Australia
ECB-88	England
ECB-82	England

SELECT player_id, country FROM team INNER JOIN players

☐ ON players.team_id = team.team_id;

PROJECT player_id, country FROM players INNER JOIN team

☐ ON players.team_id = team.team_id;

SELECT player_id, country FROM players INNER JOIN team

☐ WHERE players.team_id = team.team_id;

SELECT player_id, country FROM players INNER JOIN team

☐ ON players.team_id = team.team_id;

Yes, the answer is correct.

Score: 2

Accepted Answers:

SELECT player_id, country FROM team INNER JOIN players

ON players.team_id = team.team_id;

SELECT player_id, country FROM players INNER JOIN team

ON players.team_id = team.team_id;

Which of the following is/are true for **OUTER JOIN**?

2 points

☐

The LEFT OUTER JOIN will return all the tuples from the right table, and the common tuples from the left table.

☐

The LEFT OUTER JOIN will return all records from the left table, and the common tuples from the right table.

☐

The RIGHT OUTER JOIN will return all records from the left table, and the common tuples from the right table.

☐

The RIGHT OUTER JOIN will return all the tuples from the right table, and the common tuples from the left table.

Yes, the answer is correct.

Score: 2

Accepted Answers:

The LEFT OUTER JOIN will return all records from the left table, and the common tuples from the right table.

The RIGHT OUTER JOIN will return all the tuples from the right table, and the common tuples from the left table.

Which of the following will perform the CROSS JOIN operation between **student** and **course** tables?

2 points

SELECT *

☐ FROM student CROSS JOIN course;

SELECT *

☐ CROSS JOIN student, course;

SELECT *

☐ FROM student, course;

SELECT * FROM

☐ CROSS JOIN student CROSS JOIN course;

Yes, the answer is correct.

Score: 2

Accepted Answers:

SELECT *

FROM student CROSS JOIN course;

SELECT *

FROM student, course;

Which of the following statements are true regarding **views** in SQL?

2 points

☐ A view provides a mechanism to hide certain data from certain users.

☐

Any relation that is not of the conceptual model but is made visible to a user as a “virtual relation” is called a view.

☐

A view is defined using the **create as view** statement in SQL.

☐

All of the above.

Yes, the answer is correct.

Score: 2

Accepted Answers:

A view provides a mechanism to hide certain data from certain users.

Any relation that is not of the conceptual model but is made visible to a user as a “virtual relation” is called a view.

Which of the following statements are true in the context of **Materialized Views**?

2 points

☐

Create a physical table containing all the tuples in the result of the query defining the view.

☐

If relations used in the query are updated, the materialized view result becomes out of date.

☐

No need to maintain the view, even if the underlying relations are updated.

☐

Creates a new permanent table in the database.

Partially Correct.

Score: 1

Accepted Answers:

Create a physical table containing all the tuples in the result of the query defining the view.

If relations used in the query are updated, the materialized view result becomes out of date.

Which of the following statements are true about views?

2 points

☐

A view is a table with a subset of rows and/or columns from another table.

☐

A view is a stored SQL statement that returns a specific subset of rows and/or columns from another table.

☐

A view does not occupy any physical space except that occupied by the definition of the view.

☐

A view has to be updated every time its parent table is updated.

No, the answer is incorrect.

Score: 0

Accepted Answers:

A view is a stored SQL statement that returns a specific subset of rows and/or columns from another table.

A view does not occupy any physical space except that occupied by the definition of the view.