

Data Structures Algorithms Interview Preparation Topic-wise Practice C++ Java Python

SQL DIVISION

Difficulty Level: Hard • Last Updated: 21 Mar, 2018

Division is typically required when you want to find out entities that are interacting with **all entities** of a set of different type entities.

The division operator is used when we have to evaluate queries which contain the keyword 'all'.

Some instances where division operator is used are:



- Which person has account in all the banks of a particular city?
- Which students have taken all the courses required to graduate?

In all these queries, the description after the keyword 'all' defines a set which contains some elements and the final result contains those units who satisfy these requirements.

Important: Division is not supported by SQL implementations. However, it can be presented using other operations. (like cross join, Except, In)

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u> <u>Policy</u>

Login

Register

 $\mathbf{R}(\mathbf{x},\mathbf{y})$ div $\mathbf{S}(\mathbf{y})$ means gives all distinct values of x from R that are associated with all values of y in S.

Computation of Division : R(x,y) div S(y)

Steps:

- Find out all possible combinations of S(y) with R(x) by computing R(x) x(cross join) S(y), say r1
- Subtract actual R(x,y) from r1, say r2
- x in r2 are those that are not associated with every value in S(y); therefore R(x)-r2(x) gives us x

that are associated with all values in S

Queries

1. Implementation 1:

```
SELECT * FROM R
WHERE x not in ( SELECT x FROM (
(SELECT x , y FROM (select y from S ) as p cross join
(select distinct x from R) as sp)
EXCEPT
(SELECT x , y FROM R) ) AS r );
```

2. Implementation 2: Using correlated subquery

```
SELECT * FROM R as sx
WHERE NOT EXISTS (
(SELECT p.y FROM S as p )
EXCEPT
(SELECT sp.y FROM R as sp WHERE sp.x = sx.x ) );
```

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u> <u>Policy</u>

Login

Register

$$r2x \leftarrow \pi x(r1-R)$$

and
 $result \leftarrow \pi x(R)-r2x$
 $R \ div \ S = \pi x(R)-\pi x((\pi x(R) \times S) - R)$

Examples

Supply Schema

sid (integer)	pid (integer)
101	1
102	1
101	3
103	2
102	2
102	3
102	4
102	5
	300
pid (integer)	
(integer) 1	
(integer) 1 2	
(integer) 1 2 3	
(integer) 1 2	

Here sid means supplierID and pid means partsID.

Tables: suppliers(sid,pid), parts(pid)

1. Find suppliers that supply all parts.

Ans 1: Using implementation 1

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u> <u>Policy</u>

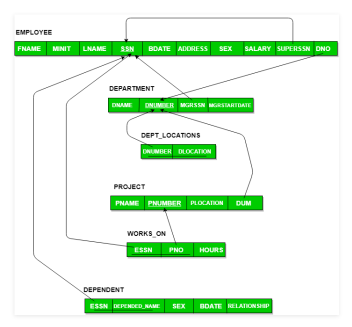
Login

Register

Ans 2: Using implementation 2

```
SELECT * FROM suppliers as s
WHERE NOT EXISTS (( SELECT p.pid FROM parts as p )
EXCEPT
  (SELECT sp.pid FROM supplies sp WHERE sp.sid = s.sid ) );
```

Company schema



2. List employees who work on all projects controlled by dno=4.

Ans 1. Using implementation 1

```
SELECT * FROM employee AS e
WHERE ssn NOT IN (
SELECT essn FROM (
(SELECT essn, pno FROM (select pno from project where dno=4)
as p cross join (select distinct essn from works_on) as w)
```

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u> <u>Policy</u>

Login

Register

(SELECT pno FROM works on WHERE essn = e.ssn));

Important : For division correlated query seems simpler to write but may expensive to execute.

Some more Examples.

- 1. List supplier who supply all 'Red' Parts. (supply schema)
- 2. Retrieve the names of employees, who work on all the projects that 'John Smith' works (company schema)

This article is contributed by <u>Kadam Patel</u>. If you like GeeksforGeeks and would like to contribute, you can also write an article using <u>contribute.geeksforgeeks.org</u> or mail your article to contribute@geeksforgeeks.org. See your article appearing on the GeeksforGeeks main page and help other Geeks.

Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.



We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u> <u>Policy</u>

Login

Register

ADVERTISEMENT BY ADRECOVER

RECOMMENDED ARTICLES

- Difference between Structured Query Language (SQL) and Transact-SQL (T-SQL) 22, Aug 19
- Configure SQL Jobs in SQL Server using T-SQL
 01, Apr 21
- Difference between SQL and T-SQL

- SQL SERVER | Bulk insert data from csv file using T-SQL command
 01, Mar 21
- SQL SELECT from Multiple Tables with MS SQL Server
 11, Jun 21
 - How to Execute SQL Server Stored Procedure in SQL Developer?
 21, Sep 21

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u> <u>Policy</u>

Got It!

Page: 1 2 3

Login

Register

Article Contributed By:



Vote for difficulty

Current difficulty: Hard

Easy

Normal

Medium

Hard

Expert

Article Tags: SQL-Clauses-Operators, SQL

Practice Tags: SQL

Improve Article

Report Issue

Writing code in comment? Please use ide.geeksforgeeks.org, generate link and share the link here.

Load Comments

ADVERTISEMENT BY ADRECOVER

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u> <u>Policy</u>

Login

Register

Company

About Us

Careers

In Media

Contact Us

Privacy Policy

Copyright Policy

Learn

Algorithms

Data Structures

SDE Cheat Sheet

Machine learning

CS Subjects

Video Tutorials

News

Top News

Technology

Work & Career

Business

Finance

Lifestyle

Languages

Python

ava

CPP

Golang

C#

SQL

Web Development

Web Tutorials

Django Tutorial

HTML

CSS

JavaScript

Rootstran

Contribute

Write an Article

Improve an Article

Pick Topics to Write

Write Interview Experience

Internships

Video Internship

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy</u> <u>Policy</u>