



SQL | Intersect & Except clause

[Read](#)[Courses](#)[Jobs](#)

1. **INTERSECT clause** : As the name suggests, the intersect clause is used to provide the result of the intersection of two select statements. This implies the result contains all the rows which are common to both the SELECT statements.

Syntax :

```
SELECT column-1, column-2 .....  
FROM table 1  
WHERE....
```

INTERSECT

```
SELECT column-1, column-2 .....  
FROM table 2  
WHERE....
```

Example : Table 1 containing Employee Details

ID	Name	Age	City
1	Suresh	24	Delhi
2	Ramesh	23	pune
3	Kashish	34	Agra

Table 2 containing details of employees who are provided bonus



Bonus ID	Employee ID	Bonus (in
----------	-------------	-----------

[90% Refund @Courses](#)[Trending Now](#)[Data Structures & Algorithms](#)[Foundational Courses](#)[Data Science](#)[Pi](#)

43	1	20,000
45	3	30,000

Query :

```
SELECT ID, Name, Bonus
FROM
table1
LEFT JOIN
table2
ON table1.ID = table2.Employee_ID

INTERSECT

SELECT ID, Name, Bonus
FROM
table1
RIGHT JOIN
table2
ON table1.ID = table2.Employee_ID;
```

Result :

ID	Name	Bonus
1	Suresh	20,000
3	Kashish	30,000

2. **EXCEPT clause** : contains all the rows that are returned by the first SELECT operation, and not returned by the second SELECT operation. **Syntax** :

```
SELECT column-1, column-2 .....  
FROM table 1  
WHERE....
```

EXCEPT

```
SELECT column-1, column-2 .....  
FROM table 2  
WHERE....
```

Example : Table 1 containing Employee Details

ID	Name	Age	City
1	Suresh	24	Delhi
2	Ramesh	23	pune
3	Kashish	34	Agra

Table 2 containing details of employees who are provided bonus

Bonus_ID	Employee_ID	Bonus (in RS.)
43	1	20,000
45	3	30,000

Query :

```
SELECT ID, Name, Bonus
FROM
table1
LEFT JOIN
table2
ON table1.ID = table2.Employee_ID
```

EXCEPT

```
SELECT ID, Name, Bonus
FROM
table1
RIGHT JOIN
```

```
table2
```

```
ON table1.ID = table2.Employee_ID;
```

Result :

ID	Name	Bonus
2	Ramesh	Null

Unlock the Power of Placement Preparation!

Feeling lost in OS, DBMS, CN, SQL, and DSA chaos? Our [Complete Interview Preparation](#) Course is the ultimate guide to conquer placements. Trusted by over 100,000+ geeks, this course is your roadmap to interview triumph. Ready to dive in? Explore our Free Demo Content and join our [Complete Interview Preparation](#) course.

Commit to GfG's Three-90 Challenge! Purchase a course, complete 90% in 90 days, and save 90% cost [click here](#) to explore.

Last Updated : 30 Jun, 2022

26

[Previous](#)

[Next](#)

MERGE Statement in SQL Explained

SQL Distinct Clause

[Share your thoughts in the comments](#)

[Add Your Comment](#)

Similar Reads

[SQL | INTERSECT Clause](#)[SQL | Except Clause](#)[Difference between Having clause and Group by clause](#)[Adding & Editing & Deleting & Searching Records with Data Form](#)[SQL | USING Clause](#)[SQL | With Ties Clause](#)[SQL | Sub queries in From Clause](#)[SQL | ON Clause](#)[Combining aggregate and non-aggregate values in SQL using Joins and Over clause](#)[SQL Full Outer Join Using Left and Right Outer Join and Union Clause](#)

S [sakshijain1](#)

Article Tags : [SQL-Clauses-Operators](#) , [Misc](#) , [SQL](#)

Practice Tags : [Misc](#)

Additional Information



A-143, 9th Floor, Sovereign Corporate
Tower, Sector-136, Noida, Uttar Pradesh -
201305



Company

[About Us](#)

[Legal](#)

[Careers](#)

[In Media](#)

[Contact Us](#)

[Advertise with us](#)

[GFG Corporate Solution](#)

[Placement Training Program](#)

[Apply for Mentor](#)

Explore

[Job-A-Thon Hiring Challenge](#)

[Hack-A-Thon](#)

[GfG Weekly Contest](#)

[Offline Classes \(Delhi/NCR\)](#)

[DSA in JAVA/C++](#)

[Master System Design](#)

[Master CP](#)

[GeeksforGeeks Videos](#)

[Geeks Community](#)

Languages

[Python](#)

[Java](#)

[C++](#)

[PHP](#)

DSA

[Data Structures](#)

[Algorithms](#)

[DSA for Beginners](#)

[Basic DSA Problems](#)

[GoLang](#)[SQL](#)[R Language](#)[Android Tutorial](#)[Tutorials Archive](#)

Data Science & ML

[Data Science With Python](#)[Data Science For Beginner](#)[Machine Learning Tutorial](#)[ML Maths](#)[Data Visualisation Tutorial](#)[Pandas Tutorial](#)[NumPy Tutorial](#)[NLP Tutorial](#)[Deep Learning Tutorial](#)

Python

[Python Programming Examples](#)[Django Tutorial](#)[Python Projects](#)[Python Tkinter](#)[Web Scraping](#)[OpenCV Python Tutorial](#)[Python Interview Question](#)

DevOps

[Git](#)[AWS](#)[Docker](#)[Kubernetes](#)[Azure](#)[GCP](#)[DevOps Roadmap](#)[DSA Roadmap](#)[Top 100 DSA Interview Problems](#)[DSA Roadmap by Sandeep Jain](#)[All Cheat Sheets](#)

HTML & CSS

[HTML](#)[CSS](#)[Web Templates](#)[CSS Frameworks](#)[Bootstrap](#)[Tailwind CSS](#)[SASS](#)[LESS](#)[Web Design](#)

Computer Science

[GATE CS Notes](#)[Operating Systems](#)[Computer Network](#)[Database Management System](#)[Software Engineering](#)[Digital Logic Design](#)[Engineering Maths](#)

Competitive Programming

[Top DS or Algo for CP](#)[Top 50 Tree](#)[Top 50 Graph](#)[Top 50 Array](#)[Top 50 String](#)[Top 50 DP](#)[Top 15 Websites for CP](#)

System Design

High Level Design

Low Level Design

UML Diagrams

Interview Guide

Design Patterns

OOAD

System Design Bootcamp

Interview Questions

NCERT Solutions

Class 12

Class 11

Class 10

Class 9

Class 8

Complete Study Material

Commerce

Accountancy

Business Studies

Indian Economics

Macroeconomics

Microeconomics

Statistics for Economics

UPSC Study Material

Polity Notes

Geography Notes

History Notes

Science and Technology Notes

Economy Notes

Ethics Notes

Previous Year Papers

JavaScript

JavaScript Examples

TypeScript

ReactJS

NextJS

AngularJS

NodeJS

Lodash

Web Browser

School Subjects

Mathematics

Physics

Chemistry

Biology

Social Science

English Grammar

Management & Finance

Management

HR Management

Income Tax

Finance

Economics

SSC/ BANKING

SSC CGL Syllabus

SBI PO Syllabus

SBI Clerk Syllabus

IBPS PO Syllabus

IBPS Clerk Syllabus

SSC CGL Practice Papers

Colleges

Indian Colleges Admission & Campus Experiences

List of Central Universities - In India

Colleges in Delhi University

IIT Colleges

NIT Colleges

IIIT Colleges

Companies

IT Companies

Software Development Companies

Artificial Intelligence(AI) Companies

CyberSecurity Companies

Service Based Companies

Product Based Companies

PSUs for CS Engineers

Preparation Corner

Company Wise Preparation

Preparation for SDE

Experienced Interviews

Internship Interviews

Competitive Programming

Aptitude Preparation

Puzzles

Exams

JEE Mains

JEE Advanced

GATE CS

NEET

UGC NET

More Tutorials

Software Development

Software Testing

Product Management

SAP

SEO - Search Engine Optimization

Linux

Excel

Write & Earn

Write an Article

Improve an Article

Pick Topics to Write

Share your Experiences

Internships

@GeeksforGeeks, Sanchhaya Education Private Limited, All rights reserved