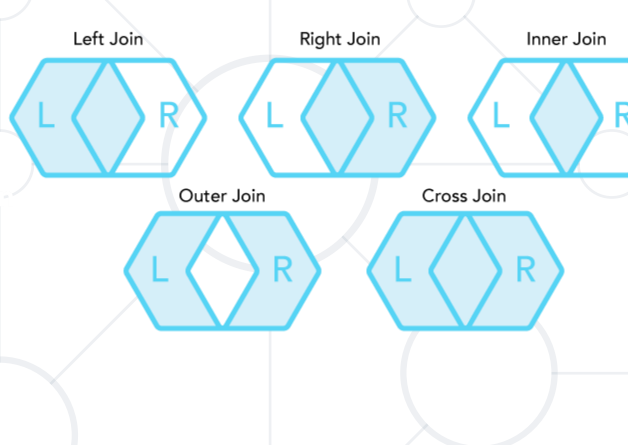
JOINs



SoftUni TeamTechnical Trainers







https://softuni.bg

Table of Contents



1. Joins

- Inner Joins
- Left, Right and Full Outer Joins
- Cross Joins





Gathering Data from Multiple Tables

Data from Multiple Tables



Sometimes you need data from several tables:



Em	pl	ov	e	es
	\sim .	\sim ,		

Departments

EmployeeName	Departr	nentID	Departm
Edward	3		3
John	NULL		4
			_

DepartmentID	DepartmentName
3	Sales
4	Marketing
5	Purchasing

>	EmployeeName	DepartmentID	DepartmentName	
	Edward	3	Sales	

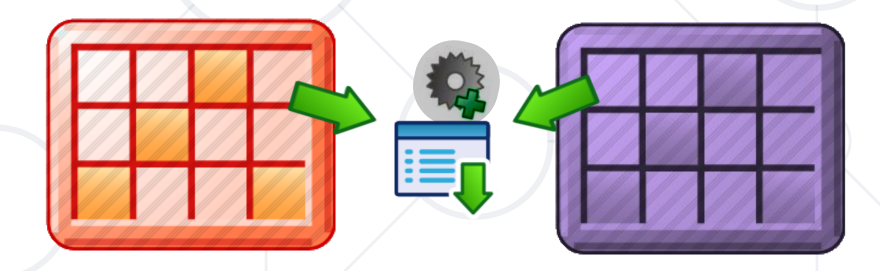
Types of Joins



Inner joins



Cross joins



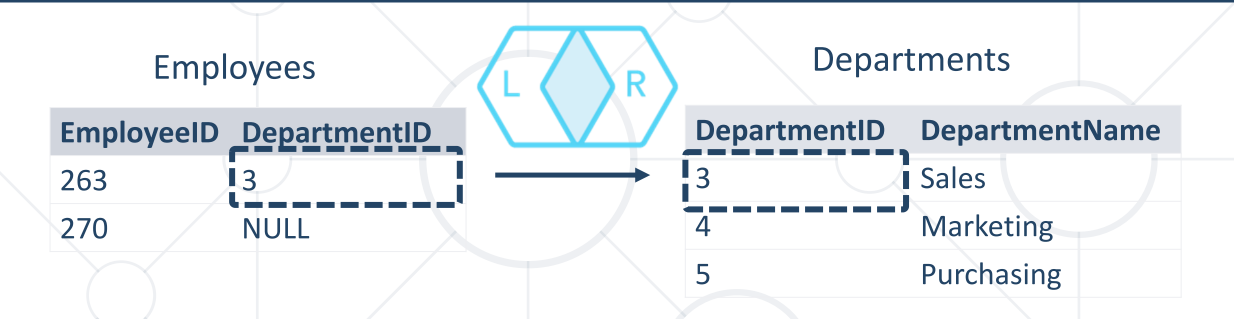
INNER vs. OUTER Joins



- Inner join
 - Join of two tables returning only rows matching the join condition
- Left (or right) outer join
 - Returns the results of the inner join as well as unmatched rows from the left (or right) table
- Full outer join
 - Returns the results of an inner join along with all unmatched rows

Inner Join





Result

EmployeeID	DepartmentID	DepartmentID	DepartmentName
263	3	3	Sales

Inner Join Syntax



SELECT * FROM Employees AS e
INNER JOIN Departments AS d

ON e.DepartmentID = d.DepartmentID

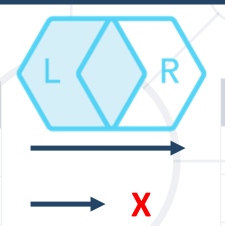
Join Condition

Left Outer Join



Employees

EmployeeID	DepartmentID
263	3
270	NULL



Departments

Departme	entID	DepartmentName
3		Sales
4		Marketing
5		Purchasing

Result

EmployeeID	DepartmentID	DepartmentID	DepartmentName
263	3	3	Sales
270	NULL	NULL	NULL

Left Outer Join Syntax



SELECT * FROM Employees AS e Table Departments

LEFT OUTER JOIN Departments AS d

ON e.DepartmentID = d.DepartmentID

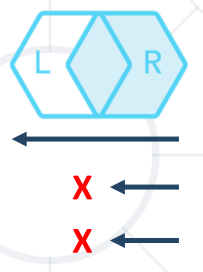
Join Condition

Right Outer Join



Employees

EmployeeID	DepartmentID
263	3
270	NULL



Departments

Depart	mentID	DepartmentName
3		Sales
4		Marketing
5		Purchasing

Result

Employeel	D DepartmentID	DepartmentID	DepartmentName
263	3	3	Sales
NULL	NULL	4	Marketing
NULL	NULL	5	Purchasing

Right Outer Join Syntax



SELECT * FROM Employees AS e

RIGHT OUTER JOIN Departments AS d

ON e.DepartmentID = d.DepartmentID

Join Condition

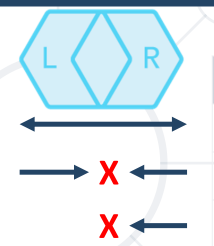
12

Full Join



Emp	loyees
-----	--------

EmployeeID	DepartmentID
263	3
270	NULL



Departments

DepartmentID	DepartmentName
3	Sales
4	Marketing
5	Purchasing

Result

EmployeeID	DepartmentID	DepartmentID	DepartmentName
263	3	3	Sales
270	NULL	NULL	NULL
NULL	NULL	4	Marketing
NULL	NULL	5	Purchasing

Full Join Syntax



SELECT * FROM Employees AS e

FULL JOIN Departments AS d

ON e.DepartmentID = d.DepartmentID

Join Condition

Cartesian Product (1)



This will produce a <u>Cartesian product</u>:

SELECT LastName, Name AS
DepartmentName
FROM Employees, Departments

■ The result:

LastName	DepartmentName
Gilbert	Engineering
Brown	Engineering
•••	
Gilbert	Sales
Brown	Sales

Cross Join



Employees

EmployeeID	DepartmentID
263	3
270	NULL

Departments

	Departme	entID	DepartmentName
	3		Sales
	4		Marketing
Result	5		Purchasing

Employ	/eelD	Department	tID	Depa	rtmentID	DepartmentName
263		3		3		Sales
263		3		4		Marketing
263		3		5		Purchasing
270		NULL		3		Sales
270		NULL		4		Marketing
270		NULL		5		Purchasing

Cross Join Syntax



SELECT * FROM Employees AS e CROSS JOIN Departments AS d

Depatments Table

No Join Conditions

Join Overview



Sally	13
John	10
Michael	22
Bob	11
Robin	7
Jessica	15

18	Accounting
10	Marketing
12	ĤR
22	Engineering
8	Sales
7	Executive

Relation



Join Overview (2)



Inner Join

Sally	13
John	10

Michael	22
11110110101	

Bob	11
Robin	7
Jessica	15

10	Marketing
12	HR
22	Engineering
8	Sales

7	Executive	



Join Overview (3)

L R



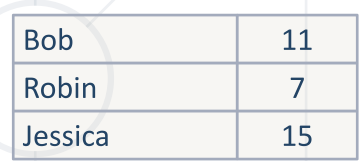
Left Outer Join

Sally	13
John	10



18	Accounting
NULL	NULL
10	Marketing
12	HR
22	Engineering
8	Sales
NULL	NULL
7	Executive
NULL	NULL







Join Overview (4)





Right Outer Join

NULL	NULL
Sally	13
John	10
NULL	NULL
Michael	22
NULL	NULL
Bob	11
Robin	7
Jessica	15



Executive



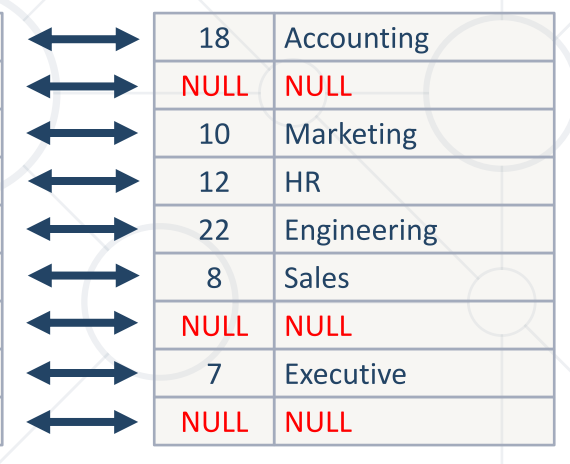
Join Overview (5)





Full Outer Join

NULL	NULL
Sally	13
John	10
NULL	NULL
Michael	22
NULL	NULL
Bob	11
Robin	7
Jessica	15





Problem: Addresses with Towns



- Display address information of all employees in "SoftUni" database. Select first 50 employees
 - The exact format of data is shown below
 - Order them by FirstName, then by LastName (ascending)
 - Hint: Use three-way join

	FirstName	LastName	Town	AddressText
1	A. Scott	Wright	Newport Hills	1400 Gate Drive
2	Alan	Brewer	Kenmore	8192 Seagull Court
3	Alejandro	McGuel	Seattle	7842 Ygnacio Valley Road

Solution: Addresses with Towns



```
SELECT TOP 50 e.FirstName, e.LastName,
  t.Name as Town, a.AddressText
FROM Employees e
  JOIN Addresses a ON e.AddressID = a.AddressID
  JOIN Towns t ON a.TownID = t.TownID
ORDER BY e.FirstName, e.LastName
```

Problem: Sales Employees



- Find all employees that are in the "Sales" department. Use "SoftUni" database.
 - Follow the specified format:

	EmployeeID	First Name	LastName	Department Name
1	268	Stephen	Jiang	Sales
2	273	Brian	Welcker	Sales
3	275	Michael	Blythe	Sales
4	276	Linda	Mitchell	Sales

Order them by EmployeeID

Solution: Sales Employees



```
SELECT e.EmployeeID, e.FirstName, e.LastName,
  d.Name AS DepartmentName
                             Departments Table
FROM Employees e
 INNER JOIN Departments d
    ON e.DepartmentID = d.DepartmentID
WHERE d.Name = 'Sales'
ORDER BY e. EmployeeID
```

Problem: Employees Hired After



- Show all employees that:
 - Are hired after 1/1/1999
 - Are either in "Sales" or "Finance" department

	First Name	LastName	HireDate	DeptName
1	Deborah	Poe	2001-01-19 00:00:00	Finance
2	Wendy	Kahn	2001-01-26 00:00:00	Finance
3	Candy	Spoon	2001-02-07 00:00:00	Finance

Sorted by HireDate (ascending).

Solution: Employees Hired After



```
SELECT e.FirstName, e.LastName, e.HireDate,
  d.Name as DeptName
FROM Employees e
  INNER JOIN Departments d
  ON (e.DepartmentId = d.DepartmentId
 AND e.HireDate > '1/1/1999'
 AND d.Name IN ('Sales', 'Finance'))
ORDER BY e.HireDate ASC
```

Problem: Employee Summary



- Display information about employee's manager and employee's department.
 - Show only the first 50 employees.
 - The exact format is shown below:

	EmployeeID	EmployeeName	ManagerName	DepartmentName
1	1	Guy Gilbert	Jo Brown	Production
2	2	Kevin Brown	David Bradley	Marketing
3	3	Roberto Tamburello	Terri Duffy	Engineering
4	4	Rob Walters	Roberto Tamburello	Tool Design
5	5	Thieny D'Hers	Ovidiu Cracium	Tool Design

Sort by EmployeeID (ascending).

Solution: Employee Summary



```
SELECT TOP 50
                         Cross Table Selection
  e.EmployeeID,
  e.FirstName + ' ' + e.LastName AS EmployeeName,
  m.FirstName + ' ' + m. LastName AS ManagerName,
  d.Name AS DepartmentName
                                               Self-join
FROM Employees AS e
 LEFT JOIN Employees AS m ON m.EmployeeID =
e.ManagerID
  LEFT JOIN Departments AS d ON d.DepartmentID =
    e.DepartmentID
                              Table Departments
  ORDER BY e.EmployeeID ASC
```

Summary



1. Joins

SELECT * FROM Employees AS e

JOIN Departments AS d ON

d.DepartmentId = e.DepartmentID





Questions?

















SoftUni Digital



SoftUni Foundation



Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
 Profession and Job for Software Developers
 - softuni.bg, softuni.org
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity
- Software University Forums
 - forum.softuni.bg









License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni https://softuni.org
- © Software University https://softuni.bg

