Information Systems (Informationssysteme)

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## Part III

# A Very Brief Introduction to SQL

## SQL—Structured Query Language

By far the most important query language today is **SQL**.

- Structured Query Language
- Originally meant to be used by end users ☺
- Today supported by virtually any database system

SQL operates on relational data:

Ingredients						
Name Alcohol InStock Price						
Orange Juice	0.0	12	2.99			
Campari	25.0	5	12.95			
Mineral Water	0.0	10	1.49			
Bacardi	37.5	3	16.98			

Real databases may contain 100s or 1000s of tables, sometimes with billions of rows (also: tuples). The key construct of SQL is the SELECT-FROM-WHERE clause:

SELECT Name, Price FROM Ingredients WHERE Alcohol=0

SELECT Choose a **set of columns** to be reported in the query result.

**FROM** Choose a **table** where rows should be taken from.

WHERE Additional **conditions** that rows must satisfy in order to appear in the result (the WHERE clause is optional).  $\rightarrow$  **This** is what we call a **selection**.

Ingredients					
Name	Alcohol	InStock	Price		
Orange Juice	0.0	12	2.99		
Campari	25.0	5	12.95		
Mineral Water	0.0	10	1.49		
Bacardi	37.5	3	16.98		

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SELECT Name, Price FROM Ingredients WHERE Alcohol=0

Name	Price
Mineral Water	1.49
Orange Juice	2.99

Cocktail ingredients are sold by various suppliers (for a certain price), which could be represented as

SoldBy						
Ingredient	Supplier	${\tt DelTim}^3$	Price			
Orange Juice	A&P Supermarket	1	2.49			
Orange Juice	Shop Rite	3	2.79			
Campari	Joe's Liquor Store	2	14.95			
Bacardi	Liquor's & More	5	13.99			
Mineral Water	Shop Rite	3	1.89			
Bacardi	Joe's Liquor Store	2	14.99			

<sup>&</sup>lt;sup>3</sup>Delivery time in days.

When multiple tables are reference in the FROM clause, this is interpreted as the **Cartesian product** of the referenced tables:<sup>4</sup>

SELECT \* FROM Ingredients, SoldBy

	Ingredients		SoldBy				
Name	Alcohol	InStock	Price	Ingredient	Supplier	DelTim	Price
Orange Juice	0.0	12	2.99	Orange Juice	A&P Supermarket	1	2.49
Orange Juice	0.0	12	2.99	Orange Juice	Shop Rite	3	2.79
Orange Juice	0.0	12	2.99	Campari	Joe's Liquor Store	2	14.95
Orange Juice	0.0	12	2.99	Bacardi	Liquors & More	5	13.99
Orange Juice	0.0	12	2.99	Mineral Water	Shop Rite	3	1.89
Orange Juice	0.0	12	2.99	Bacardi	Joe's Liquor Store	2	14.99
Campari	25.0	5	12.95	Orange Juice	A&P Supermarket	1	2.49
Campari	25.0	5	12.95	Orange Juice	Shop Rite	3	2.79
Campari	25.0	5	12.95	Campari	Joe's Liquor Store	2	14.95
Campari	25.0	5	12.95	Bacardi	Liquors & More	5	13.99
Campari	25.0	5	12.95	Mineral Water	Shop Rite	3	1.89
Campari	25.0	5	12.95	Bacardi	Joe's Liquor Store	2	14.99
Mineral Water	0.0	10	1.49	Orange Juice	A&P Supermarket	1	2.49
Mineral Water	0.0	10	1.49	Orange Juice	Shop Rite	3	2.79
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 $^{4}$ Use \* in the SELECT clause when you simply want to choose all columns.

### Queries over Multiple Tables

In practice, you rarely want to see this Cartesian product in the final result.

 $\rightarrow\,$  Use a <code>WHERE</code> clause to select only semantically related data.

```
SELECT Name, InStock, Supplier
FROM Ingredients, SoldBy
WHERE Name = Ingredient
```

Name	InStock	Supplier
Orange Juice	12	A&P Supermarket
Orange Juice	12	Shop Rite
Campari	5	Joe's Liquor Store
Mineral Water	10	Shop Rite
Bacardi	3	Liquors & More
Bacardi	3	Joe's Liquor Store

Resolve ambiguities by prepending column names with their table name:

SELECT Name, InStock, Supplier, SoldBy.Price
FROM Ingredients, SoldBy
WHERE Name = Ingredient
AND SoldBy.Price < Ingredients.Price</pre>

Name	InStock	Supplier	Price
Orange Juice	12	A&P Supermarket	2.49
Orange Juice	12	Shop Rite	2.79
Bacardi	3	Liquors & More	13.99
Bacardi	3	Joe's Liquor Store	14.99

... or introduce **tuple variables** for easier reference:

SELECT	Name, InStock, Supplier, s.Price
FROM	Ingredients AS i, SoldBy AS s
WHERE	Name = Ingredient
AND	s.Price <i.price< td=""></i.price<>

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Name	InStock	Supplier	Price
Orange Juice	12	A&P Supermarket	2.49
Orange Juice	12	Shop Rite	2.79
Bacardi	3	Liquors & More	13.99
Bacardi	3	Joe's Liquor Store	14.99

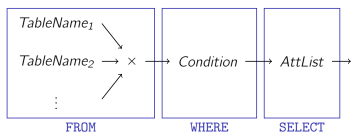
(The keyword AS is optional; 'SoldBy s' would mean just the same.)

### Semantics of SQL SELECT-FROM-WHERE Expressions

Conceptually, the query

SELECT AttList
FROM TableName1, TableName2, ...
WHERE Condition

does the following:



(But most likely, the database system will choose a better strategy to actually execute the query.)

- SQL is case insensitive; use ' as a string delimiter.
- It is okay to reference the same table multiple times in a FROM clause (→ "self-join"). Use tuple variables then to tell things apart.



**Never**, **never** ever, write queries where the correctness depends on the current table contents.

*E.g.*, the correct answer to "give me names and prices of all non-alcoholic ingredients" is **not** 

```
SELECT Name, Price
FROM Ingredients
WHERE Name = 'Orange Juice' OR Name = 'Mineral Water'
```