# Module 2-3

Joins

# Module 2 Day 3 Can you ... ?

- ... explain Keys (Primary, Natural, Surrogate, Foreign)
- ... explain Cardinality (1-1, 1-N, N-M)
- ... explain and use SQL Joins (INNER AND LEFT JOIN)
- ... explain and use Unions

# Keys

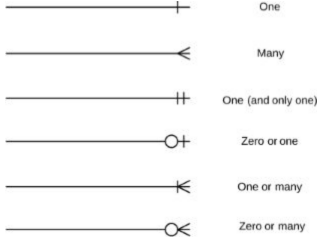
In a relational database, all rows must be unique. The column or combination of columns that make it unique are referred to as **key(s)**.

- Natural Key: From real world data, SSN's, customer account numbers, driver license numbers
- Surrogate Key: Keys artificially created by an application to make a row unique
- Primary Key: column or columns in a table that uniquely identify the row.
   These cannot be duplicated.
  - If you say that SSN is your key, there cannot be more than one row with the same SSN.
- Foreign Key: A key that exists in another table, in which the latter is the primary key.

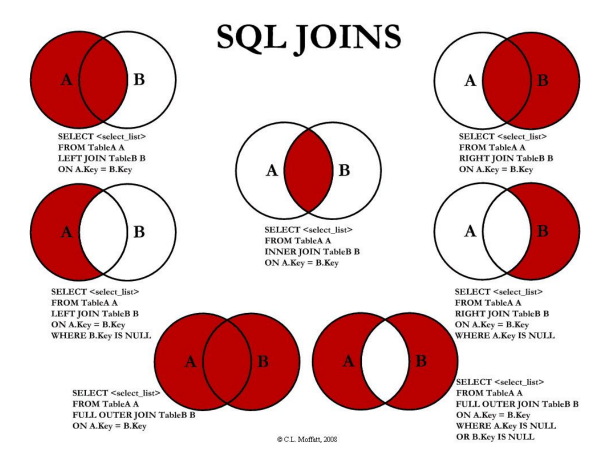
# Cardinality (and Ordinality)

- A relationship in a relational database is an association between two tables.
- Cardinality refers to the maximum number of times that an instance in one entity can be associated with instances
  in a related entity, along with the minimum number of times, Ordinality, it must be associated.

Knowing that a foreign key is used to reference records in another table where the primary key is held, consider the following notation. This is commonly referred to as "Crow's Foot" notation and is used in *Entity Relationship Diagrams* (ERDs).

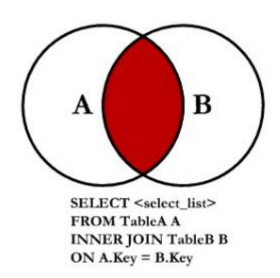


#### **Joins** Joins in SQL allow us to pull in data from several tables.



#### Joins: Inner Join

An inner join returns the rows in Table A that has a matching key value in Table B, the Venn Diagram representation is as follows:



# Joins: Inner Join Example

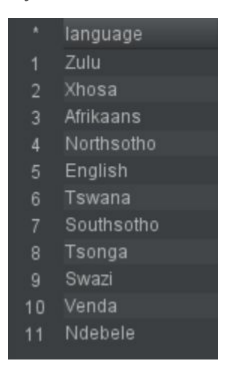
Consider the following example: We need a SQL query that returns all the languages spoken in South Africa. In my result, I want to see the full country name (not the code) followed by a language spoken in the country..

- The countrylanguage table contains the list of languages by country code...
   but it is missing the full country name.
- The country table contains the list of all countries, but it has no data for languages.
- What we need to do is combine both tables:
  - Fortunately, these two tables are "related" via the country code value. On country, this is called countrycode and on the countrylanguage table this is referred to as code.

### Joins: Inner Join Example

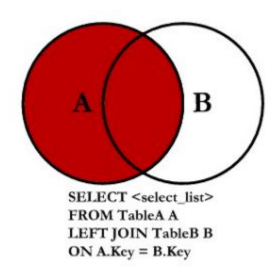
We can combine all of these facts to write a query that combines these two tables:

SELECT language
FROM countrylanguage A
INNER JOIN country B
ON A.countrycode = B.code
WHERE B.name = 'South Africa';



#### Joins: Left Outer Join

The Left Outer Join returns all the rows on the "left" side table of the join, it will attempt to match to the right side. If there is match... If it can't find a match it includes it in the result, but with NULL values.



## Joins: Left Outer Join Example

For this example, I have manually removed all the rows on the countrylanguage table for China and Switzerland.

SELECT A.name, B.language
FROM COUNTRY A

LEFT OUTER JOIN countrylanguage B
ON A.code = B.countrycode
WHERE name IN ('Switzerland', 'China', 'Belize');

Note that the country codes for China and Switzerland don't exist, so the Left Outer Join instead creates these NULL placeholders.

	name	language
1	Belize	English
2	Belize	Maya Languages
3	Belize	Garifuna
4	Switzerland	(null)
5	China	(null)

#### Joins: Left Outer Join vs Inner Join

With the same data set as the previous slide, let's compare the LEFT OUTER vs

an INNER.

SELECT A.name, B.language
FROM COUNTRY A
INNER JOIN countrylanguage B
ON A.code = B.countrycode
WHERE name IN ('Switzerland', 'China', 'Belize');

SELECT A.name, B.language
FROM COUNTRY A

LEFT OUTER JOIN countrylanguage B

ON A.code = B.countrycode

WHERE name IN ('Switzerland', 'China', 'Belize');

\* name language 1 Belize English 2 Belize Maya Languages 3 Belize Garifuna

With the INNER JOIN, the rows for which there are no matches on the key are dropped from the final result set.



#### Unions

A union is a combination of two result sets. The following pattern is used:

[SQL Query 1]

**UNION** 

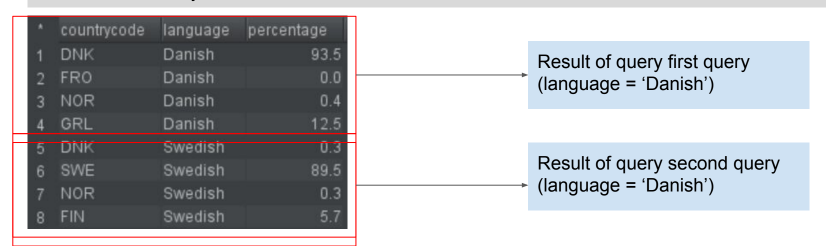
[SQL Query 2]

# Unions Example

Consider the following query:

SELECT countrycode, language, percentage FROM countrylanguage where language = 'Danish' **UNION** 

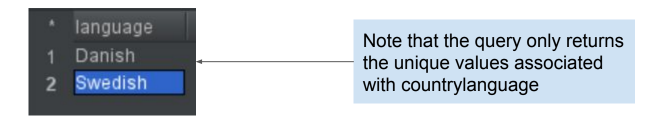
SELECT countrycode, language, percentage FROM countrylanguage where language = 'Swedish' ORDER BY countrycode;



# Union - Duplicate Behavior & Union All

Suppose we changed the previous to only return the language instead:

```
SELECT language FROM countrylanguage where language = 'Danish'
UNION
SELECT language FROM countrylanguage where language = 'Swedish'
ORDER BY language
```



#### **Union All**

In situations like this, we can override this behavior by specifying UNION ALL instead:

SELECT language FROM countrylanguage where language = 'Danish'

UNION ALL

SELECT language FROM countrylanguage where language = 'Swedish'

ORDER BY language

