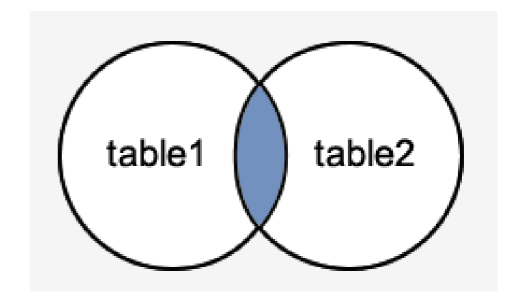
SQL Week 3

Topics List

JOIN

 A SQL join is an instruction to combine data from two sets of data (i.e. two tables)



 The JOIN keyword selects all rows from both tables if there is a match between the join columns in both tables (i.e. Primary Key - Foreign Key link).

```
SELECT column_name(s)
FROM table1
JOIN table2
ON table1.column_name=table2.column_name;
```

 The following example selects each copyld from the bookCopy table and selects the corresponding (matching) book title from the book table:

> select copyId, title from book join bookcopy on book.isbn=bookcopy.isbn;

 An alternative way to write the statement is to use the NATURAL JOIN. This allows you to omit the ON clause but the *join* columns must have the same name.

> select copyId, title from book natural join bookcopy;

- In each SELECT statement that requires a JOIN, there are four things to do:
 - Identify which tables have the data you are looking for. These table names are used in the JOIN clause.
 - Identify which columns are the primary and foreign keys in these tables. We use these in the ON clause.
 - Identify which columns we want the query to output.
 We put these in the SELECT clause of the statement.
 - Add any conditions necessary (if there are any).