**Introduction to Joins**

* Join
  + A way to select fields from multiple tables
* 4 different Joins
  + Inner Join
    - Will compare both tables
    - Only retrieve records in which there are matching values in both tables
    - Will get rid of null rows
  + Left Join
    - Used if all records of one table are required
    - This query will show all records from the left table
      * Providing there is no WHERE clause
    - This may ignore a record on the right table
  + Right Join
    - Does opposite of the left join
    - This will also ignore records from the left table
  + Full Outer Join
    - Used if ALL items from both tables are needed
    - MySQL does not support a Full Outer Join
    - It is not very common
    - Can be a slow query
    - Can be accomplished through using Left and Right Joins with a Union command