In-Class Practice (Multi-Table Selects)

Basic inner joins with table alias: The goal is to pull records from two different tables at once

- 1. Pull a list of all *vendors* and their associated *invoices*. Return all columns from both tables.
- 2. Pull a list of all *customer_om* and their associated *orders* but...this time <u>use a table alias</u> for both tables.
- 3. Update query from question #2 to only include customer id, customer name, order id, and the order date.

Joining multiple table: The goal here is to join more than two (i.e. 3) tables at once

4. Make a copy of the query from #2 and then update that query to join TO ORDER_DETAILS and just show customer_om.customer_id, order_id, order_date, plus order_details.item_id and order_details.order_qty.

Outer joins

- 5. Pull all vendors and their associated invoice_ids even if we have no invoices from that vendor
- 6. Pull a query that joins Employees and Projects tables and returns the employee_id, first and last name, and the project number. Join tables with full outer join and then discuss what the null values mean with your partner(s)
 - 6.1 Now change to a left join, rerun the query, and discuss what results mean.
 - 6.1.1 Bonus: How would you update 7.1 to only show rows for employees without a project?
 - 6.2 Now change to a right join, rerun the query, and discuss what results mean
 - 6.2.1 Bonus: How would you update 7.2 to only show rows for projects without employees?

Unions

- 7. Select Customer_ID, City, and State from CUSTOMER_OM table where state is 'CA' or 'AZ'
 - 7.1 Add a literal string column with value of 'West' and give it a column alias of "Region"
 - 7.2 Create addition statements in same format for 'East' that contains states in 'DC','MD', 'NC', 'NY', 'NJ' and union it to the first statement
 - 7.3 Create a third statement in same format for the "Midwest" region that contains 'IA','OH', 'WI' and union it to the first two queries
 - 7.4 Lastly, add an order by column position 4 in ascending order

Intersect and Minus

- 8. Write a select statement of the distinct list of vendor ids from Vendors
- 9. Write a 2nd statement of the distinct list of vendor ids from Invoices
- 10. Minus these two statements. What is the result telling us?
- 11. Intersect these two statements. What is the result telling us?

In case you want more practice....

12. **Join more 3 or more tables** – Make a copy of the query from #1 and then update it to include only the vendor_name, the invoice_id, and invoice_date of each vendor along with invoice_sequence & line_item_amt from ITEM_LINE_ITEMS.

- 13. **Outer join** If you want to practice more, pull all customers_om.customers_ids, customer_name, and their associated orders, even if they don't have any.
- 14. Let's see if there is any overlap between employees and customers_ex by comparing the first name and last name columns in both tables. NOTE: You can compare these datasets using multiple methods you've practiced in this class today.
- 15. Use the UNION operator to return a report that looks something like the one below that returns the vendor and their phone if it is known. If the vendor has no phone it just shows 'No phone'.

	∀ VENDOR_NAME	PHONE
1	ASC Signs	No phone
2	AT&T	No phone
3	Abbey Office Furnishings	(559) 555-8300
4	American Booksellers Assoc	(800) 555-0037
5	American Express	(800) 555-3344
6	Ascom Hasler Mailing Systems	No phone
7	Aztek Label	(714) 555-9000
8	BFI Industries	(559) 555-1551

16. Return a query that lists each vendor that has an invoice with their address, invoice date, invoice_total, and the term description and due date.