# Homework 2

#### Homework 2: Basic SQL

- Please share your completed assignments with Ananya & Thomas: ananya.jha@mail.utoronto.ca; thomas.rosenthal@utoronto.ca
- Submissions can be in the form of a zip folder, Dropbox link, Google Drive link, etc
- Due on Friday, January 12 at 11:59pm
- Weight: 10% of total grade

### **SELECT**

- 1. Write a query that returns everything in the customer table.
- 2. Write a query that displays all of the columns and 10 rows from the customer table, sorted by customer\_last\_name, then customer\_first\_ name.

#### **WHERE**

- 1. Write a query that returns all customer purchases of product IDs 4 and 9.
- 2. Write a query that returns all customer purchases and a new calculated column 'price' (quantity \* cost\_to\_customer\_per\_qty), filtered by vendor IDs between 8 and 10 (inclusive) using either:
  - 1. two conditions using AND
  - 2. one condition using BETWEEN

## **CASE**

- 1. Products can be sold by the individual unit or by bulk measures like lbs. or oz. Using the product table, write a query that outputs the <code>product\_id</code> and <code>product\_name</code> columns and add a column called <code>prod\_qty\_type\_condensed</code> that displays the word "unit" if the <code>product\_qty\_type</code> is "unit," and otherwise displays the word "bulk."
- 2. We want to flag all of the different types of pepper products that are sold at the market. Add a column to the previous query called pepper\_flag that outputs a 1 if the product\_name contains the word "pepper" (regardless of capitalization), and otherwise outputs 0.

# JOIN

1. Write a query that INNER JOINs the vendor table to the vendor_booth_ assignments table on	
the vendor_id field they both have in common, and sorts the result by vendor_name, then	
market_date.	