

## Northwind Database Query Tool

---

Create a JavaFX program to allow a user to query the **Northwind database**. You should be able to perform the following functionality using the program:

- 1. Print order total (not including the freight cost) for a given order number**  
The program will ask the user for an **order number**, and then print out the **total** for all products in the order, **considering quantities and discounts**. (**All computations should be done within the SQL query**). [**OrderDetails**]
- 2. Print all order details for a given order number**  
The program will ask the user for an **order number**, and then print the **order date**, **freight charge**, and all **products** and their **quantity**, **unit price**, and **discount** for the order. [**Orders, OrderDetails, Products**]
- 3. Print the names and cities of all customers in a given state**  
The program will ask the user for a **state**, and then print out the **contact names** and **cities** of all customers in this state **in order by city**. [**Customers**]
- 4. Print the names of all employees who have a birthday in a given year**  
The program will ask the user for a **year**, and then print out the **first names** and **last names** (**in alphabetical order by last name**) of all employees who were born during that year. [**Employees**]

I expect to see effective use of JavaFX menus and menu bar as well as display of result-sets or row sets using scrollable table views.