# San José State University Department of Applied Data Science

# DATA 225 Database Systems for Analytics

Spring 2023 Section 21 Instructor: Ron Mak

#### **Assignment #3b**

Assigned: Monday, September 11

Due: Monday, September 18 at 5:30 pm

Individual assignment, 70 points max

#### **SQL** practice #1

Create the ZAGI Retail Company Sales Department database named zagi\_sales on your local machine and load its data by importing ZAGIsales.sql

In a Jupyter notebook, connect to the **zagi\_sales** database and write the Pythonembedded SQL code to solve each of the following problems. Display each result in a dataframe.

- 1. Display the vendor ID and vendor name for all vendors.
- 2. Display the customer name and customer ZIP for all customers.
- 3. Display the product ID, product name, and product price for products with a product price of \$100 or higher.
- 4. Display the product ID, product name, product price, and vendor name for all products. Sort the results by product ID.
- 5. Display the product ID, product name, product price, vendor name, and category name for all products. Sort the results by product ID.
- 6. Display the product ID, product name, and product price for products in the category whose category name value is Camping. Sort the results by product ID.
- 7. Display the transaction ID, customer name, and transaction date for sales transactions involving a customer buying a product whose product name is Dura Boot.

### What to submit

Submit your notebook including all the output cells.

TIP: Before submitting, do Run → Restart Kernel and Run All Cells and then save.

## Rubric

Criteria		Max points
•	Problem 1	• 10
•	Problem 2	• 10
•	Problem 3	• 10
•	Problem 4	• 10
•	Problem 5	• 10
•	Problem 6	• 10
•	Problem 7	• 10