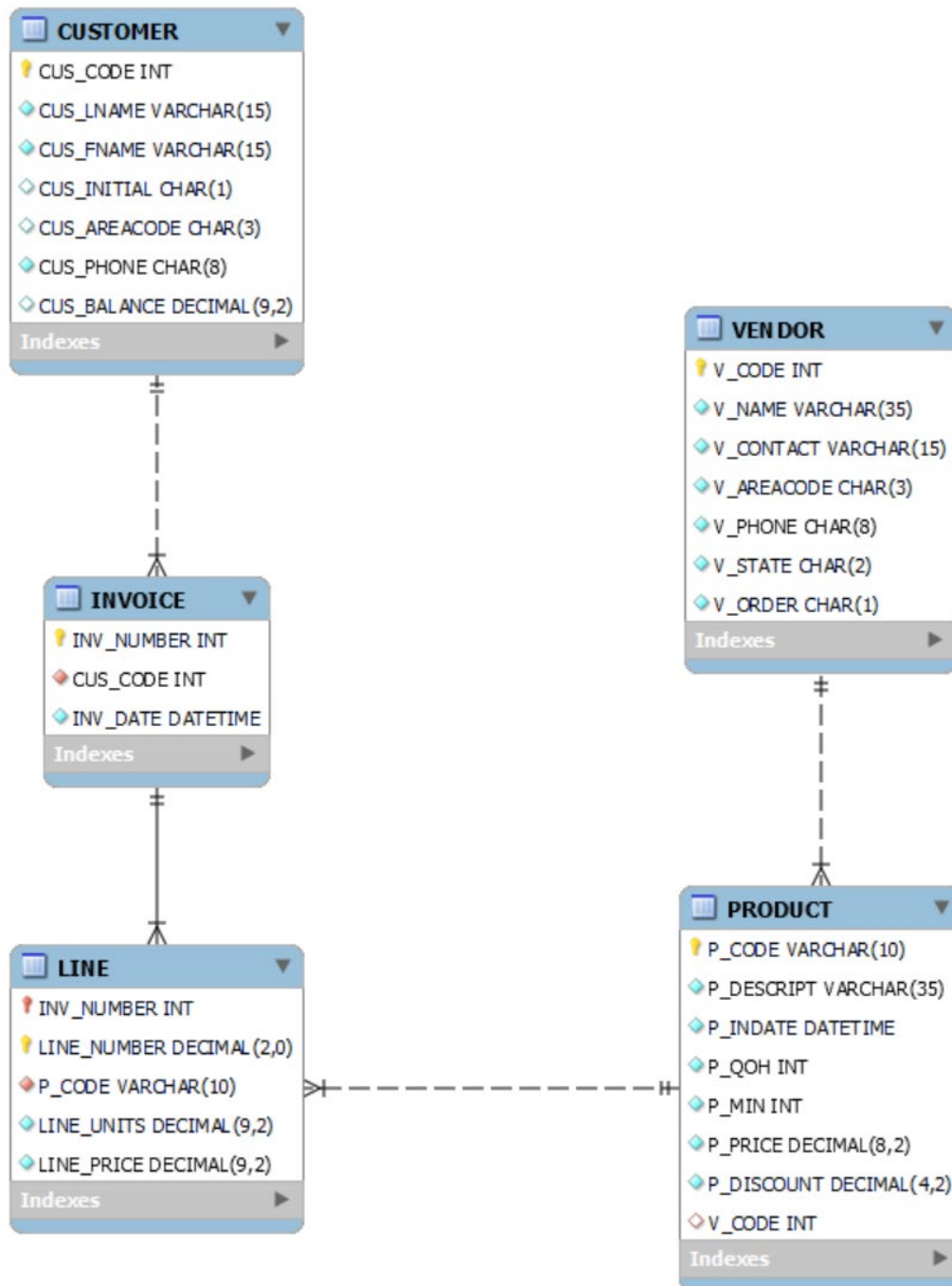


SQL Lab – ProblemSet10

Summary

The *SaleCo2* database stores product, customer and invoice data for a small hardware store. The structure of the *SaleCo2* database is shown below.

Database Schema



Instructions

Use file *ProblemSet10-SetupDB.sql* to create the *SaleCo2* database in your RDS and populate the tables with starter data. You should not change the setup file, but you may want to read it for a sense of the data in the database.

Using the structure of the *SaleCo2* database shown above, create SQL commands to answer the problems in SQL Lab ProblemSet10. TEST your solutions before submitting them to the autograder!

Each problem comes in its own file with the problem description and a place for your solution. You will submit one file for each problem in the set to the autograder for evaluation. Zip all of your completed problems into a single file for submission to the autograder. Make sure you put your code in the location indicated and DO NOT change the names of the files!