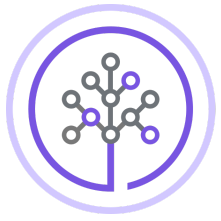


Data Warehousing



Skills
Network

Estimated time needed: **60** minutes.

About This SN Labs Cloud IDE

This Skills Network Labs Cloud IDE provides a hands-on environment for course and project related labs. It utilizes Theia, an open-source IDE (Integrated Development Environment) platform, that can be run on desktop or on the cloud. To complete this lab, we will be using the Cloud IDE based on Theia and PostgreSQL database running in a Docker container.

Important Notice about this lab environment

Please be aware that sessions for this lab environment are not persistent. A new environment is created for you every time you connect to this lab. Any data you may have saved in an earlier session will get lost. To avoid losing your data, please plan to complete these labs in a single session.

Scenario

You are a data engineer hired by an ecommerce company named SoftCart.com . The company retails download only items like E-Books, Movies, Songs etc. The company has international presence and customers from all over the world. The company would like to create a data warehouse so that it can create reports like

- total sales per year per country
- total sales per month per category
- total sales per quarter per country
- total sales per category per country

You will use your data warehousing skills to design and implement a data warehouse for the company.

Objectives

In this assignment you will:

- Design a Data Warehouse using the pgAdmin ERD design tool.
- Create the schema in the Data Warehouse

Tools / Software

- ERD Design Tool of pgAdmin
- PostgreSQL Database Server

Note - Screenshots

Throughout this lab you will be prompted to take screenshots and save them on your own device. These screenshots will be required either to answer graded quiz questions or to upload as part of your submission for AI grading. You can use various free screengrabbing tools to do this or use your operating system's shortcut keys to do this (for example Alt+PrintScreen in Windows).

About the dataset

The dataset you would be using in this assignment is not a real life dataset. It was programmatically created for this assignment purpose.

Exercise 1 - Design a Data Warehouse

The ecommerce company has provided you the sample data.

OrderID	Item	Category	Price	Country	Date
2123	The Matrix	Movie	9.99	USA	20-Feb-21
3254	The Alchemist	Ebook	5.99	Canada	20-Feb-21
4901	Baby Shark	Song	2.49	Japan	20-Feb-21
5679	The Lord of the Rings	Ebook	6.99	Cyprus	20-Feb-21

You will start your project by designing a Star Schema for the warehouse by identifying the columns for the various dimension and fact tables in the schema. Name your database as softcart

Task 1 - Design the dimension table `softcartDimDate`

Using the ERD design tool design the table `softcartDimDate`. The company is looking at a granularity of a day. Which means they would like to have the ability to generate the report on yearly, monthly, daily, and weekday basis.

Here is a partial list of fields to serve as an example:

`dateid`

`month`

`monthname`

...

...

Take a screenshot of the table `softcartDimDate` in the ERD tool clearly showing all the fieldnames and data types.

Name the screenshot `softcartDimDate.jpg`. (Images can be saved with either the .jpg or .png extension.)

Task 2 - Design the dimension table `softcartDimCategory`

Using the ERD design tool design the table `softcartDimCategory`.

Task 3 - Design the dimension table `softcartDimItem`

Using the ERD design tool design the table `softcartDimItem`.

Task 4 - Design the dimension table `softcartDimCountry`

Using the ERD design tool design the table `softcartDimCountry`.

Take a screenshot clearly showing all three tables(`softcartDimCategory`, `softcartDimItem`, `softcartDimCountry`) in the ERD tool with all the fieldnames and data types. Name the screenshot `dimtables.jpg`. (Images can be saved with either the `.jpg` or `.png` extension.)

Task 5 - Design the fact table `softcartFactSales`

Using the ERD design tool design the table `softcartFactSales`.

Take a screenshot of the table `softcartFactSales` in the ERD tool clearly showing all the fieldnames and data types.

Name the screenshot `softcartFactSales.jpg`. (Images can be saved with either the `.jpg` or `.png` extension.)

Task 6 - Design the relationships

Using the ERD design tool design the required relationships(one-to-one, one-to-many etc) amongst the tables.

Take a screenshot of the entire ERD clearly showing all the relationships amongst the tables.

Name the screenshot `softcartRelationships.jpg`. (Images can be saved with either the `.jpg` or `.png` extension.)

Exercise 2 - Create the schema

In this exercise you will create the schema of the data warehouse.

Task 7 - Create the schema.

Download the schema sql from ERD tool and create the schema in a database named `staging`.

Take a screenshot showing the success of the schema creation.

Name the screenshot `createschema.jpg`. (Images can be saved with either the `.jpg` or `.png` extension.)

Conclusion

You have successfully completed all the tasks for setting up a data warehouse.

Authors

Ramesh Sannareddy

Other Contributors

Rav Ahuja

Abhishek Gagneja

© IBM Corporation. All rights reserved.