## Hands-on Lab: Final Project



### **Estimated Effort: 75 minutes**

#### Introduction

In this guided project, you will apply all the knowledge gained throughout this course using a real-world project scenario and data that simulates the various tasks that a data engineer must perform. Consider the following scenario

#### Scenario

You are a data engineer hired by a European online retail company to design a data workflow for their operations. You are required to perform all of the following tasks for them

- Propose a detailed data architecture for the whole data process.
  Propose a detailed data warehouse schema and design its entity relationship diagram (ERD).
  Propose the infrastructure requirements for the required data architecture.
  Create an ETL pipeline to clean, process, and load the data to an SQL server for analysis. Test the pipeline on a sample database.
  Query the SQL database to access data from the server.
  Implement data analysis and data mining strategies on the final data.

#### Data set

This lab uses the Online Retail data set available in the UCI ML library, available publically under the CC BY 4.0 license

#### Test environment

The testing environment for this project lab is linked and available within the course immediately following this lab link. Please open the lab environment in a separate window to the side and complete the lab setup process

You can test the code generated in this lab within the testing interface

#### Data architecture

To propose a data architecture for the retail system, you will set up the following guidelines based on the client specifications

The client does not want to go for cloud based processing resources. They want an SQL-based central data repository that their employees from multiple countries can access for their use

You can use the GenAI model to propose a data architecture. Try to create a prompt that will give you the expected response

▼ Click here for a sample prompt

Create a data architecture, clearly defining each step of the process, for an online retail company Please take note of the following specifications.

- The company does not want to use cloud platforms for storage or processing.

  They want an SQL-based central data repository that can be accessed by any employee as per requirements.
- ▼ Click here for a sample response
  - 1. Define data sources: Identify all the sources of data within the company, such as sales tran ns, customer info
  - 2. Data collection: Set up processes to collect data from the various sources and store it in the on-premises SQL server. This can involve setting up data pipelines to automate the extraction and loading of data into the central repository
  - 3. Data transformation: Clean and transform the data to ensure consistency and quality. This may involve data cleansing, normalization, and standardization to make the data usable for analysis
  - 4. Data modeling: Design the database schema and data model to organize the data in a structured and efficient manner. Define relationships between different data entities to facilitate data retrieval and analysis
  - 5. Data access: Implement access controls and permissions to regulate who can access and modify the data in the central repository. This ensures data security and compliance with privacy regulations
  - 6. Data analysis: Provide tools and interfaces for employees to access and analyze the data stored in the central repository. This can include dashboards, reporting tools, and data visualization techniques to make data insights easily accessible.
  - 7. Data backup and recovery: Establish regular data backup procedures to prevent data loss in case of system failures or disasters. Implement disaster recovery plans to ensure quick recovery of data in case of emergencies.
  - 8. Data governance: Implement policies and procedures to govern the use and management of data within the company. This includes data quality standards, data retention policies, and data lifecycle management practices.

By following these steps, you can create a comprehensive data architecture for the online retail company that meets their specifications of not using cloud platforms and having an SQL-based central data repository accessible to all employees.

## Data warehouse schema and ERD

First, you need to set up the data warehouse schema and its ERD diagram. For that task, you need clearly defined requirements from the client as to the kind of data they want recorded. Assume that you received the following information from the client

- 1. The client wants to record customer information, seller information, inventory information, and transaction invoice information
- 2. The client wants the final data prepared such that the final record of sales invoices displayes the headers InvoiceNo. StockCode. Description. Quantity. InvoiceDate. UnitPrice. CustomerID and Country.

To define the schema of the data warehouse that meets these requirements, you can now write a prompt on the GenAI platform

▼ Click here for a sample prompt

Propose a data schema for an online retail store that meets the following guidelines.
- Records Customer information, inventory information, and transaction invoice information.
- Prepare the final data such that the final record of sales invoices has the headers' InvoiceNo', 'StockCode', 'Description', 'Quantity', 'InvoiceDate', 'UnitPrice', 'CustomerID' and 'Country'.

▼ Click here for a sample response
To create a data schema for an online retail store that includes customer information, seller information, inventory information, and transaction invoice information, you can design a relational database with the following tables:

- 1. Customer table
- CustomerID (Primary key)
- CustomerName
   Address
   Phone
   Email

- 2. Inventory table
- StockCode (Primary key)
- Description
   QuantityAvailable
   Price
- 3. Transaction Invoice table
- InvoiceNo (Primary key)
   StockCode (Foreign key referencing Inventory table)
- Quantity InvoiceDate
- UnitPrice
   CustomerID (Foreign key referencing Customer table)
   Country

By setting up this data schema, you can store and manage customer information, inventory details, and transaction invoice data in a structured and organized manner. The final record of sales invoices can be retrieved by querying the Transaction Invoice table with the specified headers: InvoiceNo, StockCode, Description, Quantity, InvoiceDate, UnitPrice, CustomerID, and Country.

You can further use the generative AI platform to generate the SQL codes for creating this warehouse, and use this code to create the ERD on the DbDiagram interface, as explained earlier in the course

▼ Click here for a sample prompt

Generate the SQL code to create this data wareho

▼ Click here for a sample response

Here is the SQL code to create the data warehouse with the specified data schema for an online retail store

```
Create Customer Table
-- Create Customer Table
CREATE TABLE Customer (
    CustomerID INT PRIMARY KEY,
    CustomerName VARCHAR(50),
    Address VARCHAR(100),
    Phone VARCHAR(20),
    Email VARCHAR(50)
 );
-- Create Inventory Table
CREATE TABLE Inventory (
StockCode INT PRIMARY KEY,
```

```
Description VARCHAR(100),
QuantityAvailable INT,
Price DECIMAL(10, 2)
            Create Transaction Invoice Table
EATE TABLE TransactionInvoice (
               Create Transaction Invoice Table
ATE TABLE TransactionInvoice (
InvoiceNo INT PRIMARY KEY,
StockCode INT,
Quantity INT,
InvoiceDate DATE,
UnitPrice DECIMAL(10, 2),
CustomerD INT,
Country VARCHAR(50),
FOREIGN KEY (CustomerID) REFERENCES Inventory(StockCode),
FOREIGN KEY (CustomerID) REFERENCES Customer(CustomerID)
);
```

You can use this SQL code to create the necessary tables for storing customer information, seller information, inventory details, and transaction invoice data in the specified data schema Click here for a sample ERD



## Infrastructure requirements

You now need to define the infrastructure requirements for such a setup. You can make use of the same chat for making this prompt as the GenAI will draw context from the previous responses and give you a tailored response

You will frame a prompt that can use the context from the previous steps and create the infrastructure requirements for your design

Propose a set of infrastructure requirements for different stages of the data workflow based on the data architecture discussed her.

▼ Click here for a sample response

Based on the data architecture discussed for the online retail company, the infrastructure requirements for different stages of the data workflow can be outlined as follows:

- - Hardware: Servers or devices to collect data from various sources and transfer the data to the central SQL server.
     Software: Data collection tools and scripts to automate the extraction and load the data into the central repository.
     Networking: Reliable network connections to ensure the seamless data transfer between sources and the central repository.
- - Hardware: Sufficient processing power and memory to handle data transformation tasks efficiently.
     Software: Data transformation tools and ETL (Extract, Transform, Load) processes to clean, normalize, and standardize the data.
     Networking: Fast and stable network connections to support data transformation processes.
- 3. Data modeling

  - Hardware: Hardware resources to support database schema design and data modeling activities.
     Software: Database management software to define relationships between data entities and optimize data storage.
     Networking: Network connectivity to access and manage the database schema.
- 4. Data access

  - Hardware: Devices and systems to access the central data repository for analysis and reporting.
     Software: Data visualization tools, reporting software, and query interfaces for employees to access and analyze data.
     Networking: Secure network connections to ensure data access controls and permissions are enforced.
- 5. Data backup and recovery:

  - Hardware: Backup storage devices or systems to store copies of data for disaster recovery purposes.
     Software: Backup and recovery software to automate data backup processes and ensure data integrity
     Networking: Network connections to facilitate data backup and recovery operations.
- - Hardware: Security appliances or devices to protect the data warehouse from unauthorized access.

    Software: Encryption software, access control mechanisms, and data security tools to secure sensitive data.

    Networking: Secure network configurations, firewalls, and monitoring tools to detect and prevent security breaches

By addressing these infrastructure requirements at each stage of the data workflow, the online retail company can ensure the efficiency, security, and reliability of their data architecture and operations

## The ETL workflow

At this point, you can assume that the central data collection has taken place and the invoice details are available as a CSV file on remote server. You need to create an ETL pipeline that reads this file, cleans the data based on the client specifications and loads the data to a SQL server. Following specifications for this task have been shared.

1. The recorded data is available on the following URL:

https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMSkillsNetwork-AI0273EN-SkillsNetwork/labs/v1/m3/data/Project\_data.csv

- 2. InvoiceNo starting with the character C is a credit entry and should be removed from the record before analysis
- 3. StockCode values of C2, D, M, and POST correspond to Carraige, Discount, Manual and Postage entries, all of which are not required for our analysis
- 4. There are a few entries where the CustomerID is missing. Such entries can be removed from the data before your analysis.
- 5. Load the final transaction record to an SOLite3 database Invoice Records under the table Purchase transactions.

Create a prompt and use it on the generative AI platform to generate a Python code that can create the required data processing pipeline

▼ Click here for a sample prompt

```
For the transactional data table, create a python code that does the following.

1. Read the CSV data from a URL using Pandas

2. Remove entries where
a. InvoiceNo starts with the character 'C'
b. StockCode is either 'M', 'D', 'C2' or 'POST'
c. CustomerID is missing dataset before and after removal.
3. Load the final data to an SQLITED database named 'Invoice Records' as a table 'Purchase_transactions'.

4. Run a sample query to display the first 5 rows of the table.
```

▼ Click here for a sample response

```
import pandas as pdi
import pandas as pdi
import sqlite3

# Read the CSV data from a URL
url = "insert_your_cxv_url_here"
data = pd. read_csv_url_here"
data = pd. read_csv_url_heb dataset before removal
print("Length of dataset before removal:", len(data))

# Remove entries that meet the specified conditions
initial_length = len(data)
data = data[-data['InvoiceNo'], str. startswith('C')]
data = data[-data['InvoiceNo'], str. startswith('C')]
data = data[-data['StockCode'], isin("M", 'D", 'C2', 'POST'])]
data = data.d-ropan(subset=['CustomerID'])

# Print the length of the dataset after removal
print("Length of dataset after removal:", len(data))
# Load the final data to an SQLite3 database
```

```
conn = sqlite3.connect('Invoice_Records.db')
data.to_sql('Purchase_transactions', conn, if_exists='replace', index=false)
# Run a sample query to display the first 5 rows of the table
query_result = pd.read_sql_query("SELECT * FROM Purchase_transactions LIMIT 5;", conn)
print(query_result)
conn.close()
▼ Sample content of testing code
                           import pandas as pd
import pandas as pd
import sqlitea

# Read the CSV data from a URL
url = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMSkillsNetwork-AI0273EN-5killsNetwork/labs/v1/m3/data/Project_data.csv"
data = pd.read_csv(url)

# Print the length of the dataset before removal
print('Length of dataset before removal', len(data))
# Remove entries that meet the specified conditions

# Remove entries that meet the specified conditions

data = data[-data['InvoiceNo'].str.startswith('C')]
data = data[-data['InvoiceNo'].str.startswith('C')]
data = data[-data['InvoiceNo'].sin('M', 'D', 'C2', 'POST')])

# Print the length of the dataset after removal
print("Length of dataset after removal:", len(data))
# Print the length of the dataset after removal
# Long the removal: ", len(data)
# Load the final data to an SQLited database

conn = sqlited.connect('Invoice Records.db')
data.to.sql('Purchase_transactions', conn, if exists "replace', index=False)

# Run a sample query to Stalplay the first 5 rows of the table
query_result = pd.read_sql_query('SELECT' FROM Purchase_transactions LIMIT 5;", conn)
# print(query_result)
conn.close()

ink here for a sample output
```

▼ Click here for a sample output

```
heia@theia-abhishekg1:/home/project$ python3 test_file.py
ength of dataset before removal: 24180
Length of dataset after removal: 22420
lumber of entries removed: 1760
                                Description ... UnitPrice CustomerID Country
ALARM CLOCK BAKELIKE PINK ... 3.75 12583.0 France
 InvoiceNo StockCode
     536370
                               ALARM CLOCK BAKELIKE RED ...
ALARM CLOCK BAKELIKE GREEN ...
     536370
                                                                                      12583.0
                                                                                                 France
                         PANDA AND BUNNIES STICKER SHEET
     536370
     536370
                 21883
                                           STARS GIFT TAPE
                                                                            0.65
                                                                                      12583.0
                                                                                                 France
5 rows x 8 columns]
```

## Querying the database

After the data is available on the central data repository, you can use SQL queries to extract the data directly into your Python coding interface. For the next part of your project, you are required to extract the data of a specific country-let's use Germany. Use the generative AI model to create a code snippet that you can add to your previous code in the testing interface and that will run a SQL query on the data to extract the details transactions for the specified country.

▼ Click here for a sample prompt

Create a python code that will extract all records from the table 'Purchase\_transactions' under the database 'Invoice\_records', such that the Country parameter is set to Germany. The resulting record should be saved in a datafr

▼ Click here for a sample response
To extract all records from the 'Purchase\_transactions' table under the 'Invoice\_records' database where the Country parameter is set to Germany and save the resulting records in a dataframe in Python, you can use the following code snippet:

```
import salite3
import sqlite3
import pands as pd
# Connect to the database
conn = sqlite3.connect('Invoice_records.db')
Execute a query to select all records from the 'Purchase_transactions' table with Country set to Germany
query = "SELECT * FROM Prothase_transactions WHERE Country = 'Germany'"
df = pd.read_sql(query, conn)
# Print the dataframe
print(df)
# Close the connection
conn.close()
```

This code snippet specifically filters the records where the Country is set to Germany and saves the results in a pandas dataframe df. Ensure you have the pandas library installed in your Python environment to run this code successfully

▼ Sample code for testing

```
import pandas as pd
import pandas as pd
import pandas as pd
import pandas as pd
import splite3

# Read the CSV data from a URL
url = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMSkillsNetwork-AI0273EN-SkillsNetwork/labs/v1/m3/data/Project_data.csv"
data = pd.read_csv(url)

# Print the length of the dataset before removal
print("Length of dataset before removal:", len(data))
# Remove entries that meet the specified conditions
initial_length = len(data)
data = data[-data[-invoiceows].str.startswith("c')]
data = data[-data[-invoiceows].str.startswith("c')]
data = data[-data[-invoiceows].str.startswith("c')]
data = data[-data[-invoiceows].str.startswith("c')]
data = data.dropna(subset="['CustomerID'])
# Print the length of the dataset after removal
print("Length of dataset after removal:", len(data))
# Print the length of the dataset after removal
print("Length of dataset after removal:", len(data))
# Load the final data to an SQLited database
conn = sqlited.connect("Invoice_Records.db')
data.to.sql("Purchase_transactions', conn, if exists" replace', index=False)
# Run a sample query to display the first 5 rows of the table
query_result = pd.read_sql_query("SELECT * FROM Purchase_transactions LIMIT 5;", conn)
print(query_result)
query = "SELECT * FROM Purchase_transactions WHERE Country IN ("Germany")"
records = pd.read_sql_query_conn)
print(records)
print(records)
conn.close()
        print(records)
conn.close()
```

▼ Click here for a sample output

```
theia@theia-abhishekg1:/home/project$ python3 test_file.py
_ength of dataset before removal: 24180
ength of dataset after removal: 22420
Number of entries removed: 1760
InvoiceNo StockCode
                      22728
22727
                                         ALARM CLOCK BAKELIKE PINK
ALARM CLOCK BAKELIKE RED
                                                                                          24 01-12-2010 08:45
24 01-12-2010 08:45
                                                                                                                                              12583.0 France
12583.0 France
       536370
                      22726 ALARM CLOCK BAKELIKE GREEN
21724 PANDA AND BUNNIES STICKER SHEET
                                                                                              01-12-2010 08:45
                                                                                                                                               12583.0 France
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                       21883
       InvoiceNo StockCode
                                                                                                         InvoiceDate UnitPrice CustomerID Country
01-12-2010 13:04 2.95 12662.0 Germany
                                                       SET OF 6 T-LIGHTS SANTA
                           22809
                           84347 ROTATING SILVER ANGELS T-LIGHT HLDR
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8657
8658
[8659 rows x 8 columns]
```

# Data analysis and data mining

One of the most relevant and important techniques for analyzing transactional data is association rule mining. You are required to implement an Apriori algorithm to mine association rules from the data extracted in the previous step. As a result, you will be able to identify the items that have the most likelihood to be purchased together. This information is necessary for the company to efficiently develop their marketing and advertising strategies.

You can use generative AI to create the code for implementation. You can write a prompt that creates code for the implementation of Apriori algorithm for association rule mining on the extracted data frame

Consider the following prompt that describes the different steps involved in implementing an Apriori algorithm.

- Group the records by InvoiceID and Description, along with their total quantities
  Unpack the data into a table, making the InvoiceNo, the row indexes, Unique descriptions as column indexes and the total quantities, the values.
  Apply one-hot encoding on this table, making the value True if the Item description existed in the invoice and False if it didn't exist in the invoice.
  Perfrom Apriori algorithm on this data and extract the required association rules.

You can expect to see a respnese similar to the following sample response

▼ Click here for a sample response

To execute the Apriori algorithm and extract association rules for the set of invoices extracted from the 'Purchase transactions' table under the 'Invoice records' database, you can follow these steps

1. Group the records by InvoiceID and Description, along with their total quantities:

```
import sqlite3
import pandas as pd
# Connect to the database
conn = sqlite3.connect('Invoice_records.db')
# Execute a query to select all records from the 'Purchase_transactions' table
query = "SELECT InvoiceID, Description, SUM(Quantity) AS TotalQuantity FROM Purchase_transactions GROUP BY InvoiceID, Description"
df_grouped = pd.read_sql_query(query, conn)
# Close the connection
```

2. Unpack the data into a table with the InvoiceNo" items as row indexes, Unique descriptions as column indexes, and total quantities as values:

```
df_pivot = df_grouped.pivot(index='InvoiceNo', columns='Description', values='TotalQuantity').fillna(0)
```

3. Apply one-hot encoding on this table:

```
df_{encoded} = df_{pivot.applymap}(lambda x: 1 if x > 0 else 0)
```

4. Perform the Apriori algorithm using this data and extract the association rules:

```
from mlxtend.frequent_patterns import apriori
from mlxtend.frequent_patterns import association_rules
# Apply the Apriori algorithm to find frequent itemsets
frequent_itemsets = apriori(df_encoded, min_support=0.1, use_colnames=True)
# Generate association rules from the frequent itemsets
rules = association rules(frequent_itemsets, metric="confidence", min_threshold=0.7)
# Print the association rules
 print(rules)
```

You can comment out all previous print statements and combine these code snippets with the existing test code file, making completed code for reference.

```
import pandas as pd
import sqlite3
from mlxtend.frequent_patterns import apriori
from mlxtend.frequent_patterns import association_rules
# Read the CSV data from a URL
import sqlite3
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# Read the CSV data from a URL
import sqlite3
# Read the CSV data fro
```

▼ Click here for sample output

```
theia@theia-abhishekg1:/home/project$ python3 test_file.py
/home/project/test_file.py:43: FutureWarning: DataFrame.applymap has been deprecated. Use DataFrame.map instead.

df_encoded = df_pivot.applymap(lambda x: 1 if x > 0 else 0)
/home/theia/.local/lib/python3.10/site-packages/mlxtend/frequent_patterns/fpcommon.py:109: DeprecationWarning: DataFrames with non-bool typ
es result in worse computationalperformance and their support might be discontinued in the future.Please use a DataFrame with bool type
                                                                                                                                                                                                                consequents
                                                                                                                                                                                                                                                confidence
      (SET/6 RED SPOTTY PAPER CUPS, SET/20 RED RETRO...
(SET/6 RED SPOTTY PAPER PLATES, SET/20 RED RET...
(SET/6 RED SPOTTY PAPER PLATES)
                                                                                                                                                                (SET/6 RED SPOTTY PAPER CUPS)
(SET/6 RED SPOTTY PAPER CUPS)
                                                                                                                                                                                                                                                       0.904762
                                                                                                                                          (SET/6 RED SPOTTY PAPER CUES)

(SET/6 RED SPOTTY PAPER PLATES)

(PLASTERS IN TIN WOODLAND ANIMALS)

(ROUND SNACK BOXES SET OF4 WOODLAND )

(SET/20 RED RETROSPOT PAPER NAPKINS )

(SET/20 RED RETROSPOT PAPER NAPKINS )
                                                          (SET/6 RED SPOTTY PAPER CUPS)
     (PLASTERS IN TIN SPACEBOY, PLASTERS IN TIN CIR...
(ROUND SNACK BOXES SET OF 4 FRUITS )
                                                                                                                                                                                                                                                       0.764706
                                                                                                                                                                                                                                                       0.750000
      (SET/6 RED SPOTTY PAPER PLATES, SET/6 RED SPOT... (SET/6 RED SPOTTY PAPER PLATES)
                                                                                                                                                                                                                                                       0.723684
                                                                                                                                                                                                                                                       0.714286
```

You can infer that if an item from the antecedent column is picked, then it can be said with the shown value of confidence that the corresponding consequent is also going to be picked for purchase in the same invoice.

# Conclusion

Congratulations on completing this project!

You are now trained in using generative AI for end-to-end data engineering applications, including but not limited to

- Data architecture design
   Data warchouse and schema design
   Infrastructure requirements determi
   ETL pipeline integration
   Querying databases
   Data analysis and mining

# Author(s)

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