Sample Omicorp Project

September 30, 2025

Chinook

Northwind

Data Lake Modeling:

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```
Notebook
                        Data Lake Modeling
                                                 4
                                                         Assignment
      1. Task 1:
                             Mapping (EDA + Source-to-Target Mapping)
      2. Task 2:
                     Kimball Star Schema
      3. Task 3:
                          Business Value
      4. Task 4:
                                    Data Engineering
    1.1
           Task 1:
                                 Mapping (EDA + Source-to-Target Mapping)
                        (EDA)
    1.1.1 1.1
                      Chinook
                                Northwind
              column
             (Primary Key)
          entity
                         Customer, Employee, Product, Transaction
[6]: import requests
     import os
     import sqlite3
     def download_file(url, filename):
         Downloads a file from a given URL and saves it with the specified filename.
         Arqs:
             url (str): The URL of the file to download.
             filename (str): The name to save the file as.
         # Check if the file already exists to avoid re-downloading
         if os.path.exists(filename):
             print(f"'{filename}' already exists. Skipping download.")
             return
         print(f"Downloading {filename} from {url}...")
```

```
try:
        # Use requests to get the file content. stream=True allows for large_
 \hookrightarrow files.
        with requests.get(url, stream=True) as r:
            r.raise_for_status() # Raise an exception for bad status codes_
 \hookrightarrow (4xx or 5xx)
            with open(filename, 'wb') as f:
                # Write the file content in chunks to save memory
                for chunk in r.iter_content(chunk_size=8192):
                    f.write(chunk)
        print(f"Successfully downloaded and saved '{filename}'.")
    except requests.exceptions.RequestException as e:
        print(f"Error downloading '{filename}': {e}")
    except Exception as e:
        print(f"An unexpected error occurred: {e}")
def list_tables(db_file):
    Connects to a SQLite database and prints a list of all tables.
    Args:
        db_file (str): The path to the SQLite database file.
    print("-" * 30)
    print(f"Listing tables in '{db_file}':")
    try:
        # Connect to the database
        conn = sqlite3.connect(db file)
        cursor = conn.cursor()
        # Execute the query to find all tables in the database
        cursor.execute("SELECT name FROM sqlite_master WHERE type='table';")
        tables = cursor.fetchall()
        if tables:
            for table in tables:
                print(f"- {table[0]}")
        else:
            print("No tables found in this database.")
        # Close the connection
        conn.close()
    except sqlite3.Error as e:
        print(f"SQLite error: {e}")
    except Exception as e:
        print(f"An unexpected error occurred: {e}")
    finally:
```

```
print("-" * 30)
# Define the URLs for the databases. These are direct links to the raw files on
CHINOOK_URL = "https://raw.githubusercontent.com/lerocha/chinook-database/
 →master/ChinookDatabase/DataSources/Chinook_Sqlite.sqlite"
# Updated URL for the Northwind database to resolve the 404 error
NORTHWIND URL = "https://github.com/jpwhite3/northwind-SQLite3/raw/main/dist/
 ⇔northwind.db"
# Define the desired filenames
chinook_filename = "chinook.db"
northwind_filename = "northwind.db"
# --- Main script execution ---
# Download the databases
download_file(CHINOOK_URL, chinook_filename)
download_file(NORTHWIND_URL, northwind_filename)
print("\nAll download operations complete. Checking your current directory for ⊔
 ⇔the database files.")
# List the tables in each database
list_tables(chinook_filename)
list_tables(northwind_filename)
'chinook.db' already exists. Skipping download.
'northwind.db' already exists. Skipping download.
```

All download operations complete. Checking your current directory for the database files.

Listing tables in 'chinook.db':

- Album
- Artist
- Customer
- Employee
- Genre
- Invoice
- InvoiceLine
- MediaType
- Playlist
- PlaylistTrack
- Track

```
- Categories
    - sqlite_sequence
    - CustomerCustomerDemo
    - CustomerDemographics
    - Customers
    - Employees
    - EmployeeTerritories
    - Order Details
    - Orders
    - Products
    - Regions
    - Shippers
    - Suppliers
    - Territories
[7]: from sqlalchemy import create_engine
     import pandas as pd
     # Create an SQLAlchemy engine for the Chinook database
     chinook_engine = create_engine("sqlite:///chinook.db", echo=False)
```

Listing tables in 'northwind.db':

Connection to Chinook database established successfully.

```
[8]: from sqlalchemy import create_engine

# Create an SQLAlchemy engine for the Northwind database
northwind_engine = create_engine("sqlite:///northwind.db", echo=False)

with northwind_engine.connect() as conn:
    print("Connection to Northwind database established successfully.")
    # All database operations would happen here
    pass
```

Connection to Northwind database established successfully.

```
[9]: from sqlalchemy import inspect
     def list_columns_in_database(engine, db_name):
         Connects to a database and prints a list of all tables and their columns.
         Args:
             engine (sqlalchemy.engine.base.Engine): The SQLAlchemy engine for the \Box
       \hookrightarrow database.
             db_name (str): The name of the database (for printing purposes).
         print("-" * 30)
         print(f"Listing tables and columns in '{db_name}':")
         try:
             inspector = inspect(engine)
             table_names = inspector.get_table_names()
             if table_names:
                 for table_name in table_names:
                    print(f"\nTable: {table_name}")
                    columns = inspector.get_columns(table_name)
                    for column in columns:
                        print(f" - {column['name']} ({column['type']})")
             else:
                 print("No tables found in this database.")
         except Exception as e:
             print(f"An unexpected error occurred: {e}")
         finally:
             print("-" * 30)
[10]: | # -----
     # CELL 1: SETUP AND IMPORTS
     # Purpose: Import libraries, configure display settings, establish connections
     # -----
[11]: import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     from sqlalchemy import create_engine, inspect
     import warnings
     from datetime import datetime
     # Configure display settings
     warnings.filterwarnings('ignore')
     pd.set_option('display.max_columns', None)
     plt.style.use('default')
```

```
sns.set_palette("husl")

print(" EDA Analysis Setup Complete")
print(f" Analysis started: {datetime.now().strftime('%Y-%m-%d %H:%M:%S')}")
print("=" * 50)

# Use existing database connections
# chinook_engine and northwind_engine should already be available
```

EDA Analysis Setup Complete
Analysis started: 2025-09-30 16:35:39

```
[13]: def analyze_database_quality(engine, db_name):
          Comprehensive data quality analysis for a database
          - Checks NULL values, duplicates, data types
          - Calculates quality scores for each table
          - Reports issues that need attention
          print(f"\n {db_name.upper()} - DATA QUALITY ANALYSIS")
          print("-" * 50)
          inspector = inspect(engine)
          tables = inspector.get_table_names()
          quality_summary = []
          total_records = 0
          issues_found = []
          for table in tables:
              df = pd.read_sql_table(table, con=engine)
              # Calculate quality metrics
              nulls = df.isnull().sum()
              null pct = (nulls / len(df) * 100).round(1)
              high_null_cols = null_pct[null_pct > 10].index.tolist()
              duplicates = df.duplicated().sum()
              # Quality score calculation
              quality_score = round(100 - (duplicates/len(df)*100) -__
       ⇔(len(high_null_cols)/len(df.columns)*100), 1)
```

```
quality_summary.append({
            'Table': table,
            'Rows': len(df),
            'Columns': len(df.columns),
            'Duplicates': duplicates,
            'High_NULL_Cols': len(high_null_cols),
            'Quality_Score': quality_score
       })
        total records += len(df)
        # Track issues for reporting
        if duplicates > 0 or high_null_cols:
            table_issues = []
            if duplicates > 0:
                table_issues.append(f"{duplicates} duplicates")
            if high_null_cols:
                table_issues.append(f"{len(high_null_cols)} high-NULL columns:u
 →{high_null_cols}")
            issues found.append(f" {table}: {', '.join(table issues)}")
    # Generate summary
   quality_df = pd.DataFrame(quality_summary)
   avg_quality = quality_df['Quality_Score'].mean()
   print(f" Database Summary:")
   print(f" Tables: {len(tables)}")
   print(f" Total Records: {total_records:,}")
   print(f" Overall Quality Score: {avg_quality:.1f}%")
   if issues found:
       print(f"\n Data Quality Issues:")
        for issue in issues found:
            print(issue)
    else:
        print(f"\n No major data quality issues detected")
   return quality_df
print(" Data Quality Analysis Function Ready")
```

Data Quality Analysis Function Ready

```
[15]: def analyze_chinook_business(engine):
          Analyze Chinook music database for business insights
          - Top performing artists and albums
          - Genre performance and revenue analysis
          - Customer distribution by geography
          - Key performance indicators
          # Top Artists by Albums and Tracks
          top_artists = pd.read_sql_query("""
              SELECT ar. Name as Artist,
                     COUNT(DISTINCT al.AlbumId) as Albums,
                     COUNT(t.TrackId) as Tracks
              FROM Artist ar
              JOIN Album al ON ar.ArtistId = al.ArtistId
              JOIN Track t ON al.AlbumId = t.AlbumId
              GROUP BY ar.ArtistId, ar.Name
              ORDER BY Albums DESC, Tracks DESC
              LIMIT 10
          """, con=engine)
          # Genre Performance Analysis
          genre perf = pd.read sql query("""
              SELECT g. Name as Genre,
                     COUNT(t.TrackId) as Tracks,
                     COALESCE(SUM(il.Quantity), 0) as Sold,
                     ROUND(COALESCE(SUM(il.UnitPrice * il.Quantity), 0), 2) as Revenue
              FROM Genre g
              JOIN Track t ON g.GenreId = t.GenreId
              LEFT JOIN InvoiceLine il ON t.TrackId = il.TrackId
              GROUP BY g.GenreId, g.Name
              ORDER BY Revenue DESC
              LIMIT 10
          """, con=engine)
          # Customer Geographic Analysis
          customer_analysis = pd.read_sql_query("""
              SELECT c.Country,
                     COUNT(DISTINCT c.CustomerId) as Customers,
                     COUNT(i.InvoiceId) as Orders,
                     ROUND(COALESCE(SUM(i.Total), 0), 2) as Revenue
              FROM Customer c
              LEFT JOIN Invoice i ON c.CustomerId = i.CustomerId
              GROUP BY c.Country
```

```
HAVING Customers > 0
        ORDER BY Revenue DESC
        LIMIT 10
    """, con=engine)
    # Calculate KPIs
    total_revenue = customer_analysis['Revenue'].sum()
    total_customers = customer_analysis['Customers'].sum()
    top genre = genre perf.iloc[0]['Genre'] if len(genre perf) > 0 else 'N/A'
    top_artist = top_artists.iloc[0]['Artist'] if len(top_artists) > 0 else 'N/
 ⇔A'
    # Display key insights
    print(f" CHINOOK KEY INSIGHTS:")
    print(f"
                Top Artist: {top_artist} ({top_artists.iloc[0]['Albums']}_L
 →albums)")
    print(f"
                Leading Genre: {top_genre} (${genre_perf.iloc[0]['Revenue']:,...
 ⇔0f} revenue)")
    print(f"
                Total Revenue: ${total_revenue:,.2f}")
    print(f"
                Customer Base: {total_customers} customers")
                Top Market: {customer_analysis.iloc[0]['Country']}")
    print(f"
    return {
        'top_artists': top_artists,
        'genre_performance': genre_perf,
        'customer_analysis': customer_analysis,
        'kpis': {
            'revenue': total_revenue,
            'customers': total customers,
            'top_genre': top_genre,
            'top_artist': top_artist
        }
    }
def analyze_northwind_business(engine):
    Analyze Northwind trading database for business insights
    - Top selling products and categories
    - Geographic sales distribution
    - Customer and supplier analysis
    - Revenue and order metrics
    11 11 11
    # Top Products by Revenue
    top_products = pd.read_sql_query("""
        SELECT p.ProductName, c.CategoryName,
               COALESCE(SUM(od.Quantity), 0) as Sold,
```

```
ROUND(COALESCE(SUM(od.UnitPrice * od.Quantity * (1 - od.
⇔Discount)), 0), 2) as Revenue
      FROM Products p
      JOIN Categories c ON p.CategoryID = c.CategoryID
      LEFT JOIN [Order Details] od ON p.ProductID = od.ProductID
      GROUP BY p.ProductID, p.ProductName, c.CategoryName
      HAVING Revenue > 0
      ORDER BY Revenue DESC
      LIMIT 10
  """, con=engine)
  # Category Performance
  category_perf = pd.read_sql_query("""
      SELECT c.CategoryName,
             COUNT(DISTINCT p.ProductID) as Products,
             ROUND(COALESCE(SUM(od.UnitPrice * od.Quantity * (1 - od.
⇔Discount)), 0), 2) as Revenue
      FROM Categories c
      JOIN Products p ON c.CategoryID = p.CategoryID
      LEFT JOIN [Order Details] od ON p.ProductID = od.ProductID
      GROUP BY c.CategoryID, c.CategoryName
      ORDER BY Revenue DESC
  """, con=engine)
  # Geographic Sales Distribution
  geo_sales = pd.read_sql_query("""
      SELECT c.Country,
             COUNT(DISTINCT c.CustomerID) as Customers,
             COUNT(DISTINCT o.OrderID) as Orders,
             ROUND(COALESCE(SUM(od.UnitPrice * od.Quantity * (1 - od.
⇔Discount)), 0), 2) as Revenue
      FROM Customers c
      JOIN Orders o ON c.CustomerID = o.CustomerID
      JOIN [Order Details] od ON o.OrderID = od.OrderID
      GROUP BY c.Country
      ORDER BY Revenue DESC
      LIMIT 10
  """, con=engine)
  # Calculate KPIs
  total_revenue = geo_sales['Revenue'].sum()
  total_customers = geo_sales['Customers'].sum()
  top_category = category_perf.iloc[0]['CategoryName'] if len(category_perf)_u
→> 0 else 'N/A'
  top_product = top_products.iloc[0]['ProductName'] if len(top_products) > 0_L
⇔else 'N/A'
```

```
# Display key insights
         print(f" NORTHWIND KEY INSIGHTS:")
                    Top Product: {top_product[:30]}...")
         print(f"
         print(f"
                    Leading Category: {top_category} (${category_perf.}

¬iloc[0]['Revenue']:,.0f} revenue)")
                    Total Revenue: ${total revenue:,.2f}")
         print(f"
                    Customer Base: {total_customers} customers")
         print(f"
                    Top Market: {geo_sales.iloc[0]['Country']}")
         print(f"
         return {
             'top_products': top_products,
             'category_performance': category_perf,
             'geographic_sales': geo_sales,
             'kpis': {
                'revenue': total_revenue,
                'customers': total_customers,
                'top_category': top_category,
                'top_product': top_product
            }
         }
     print(" Business Intelligence Functions Ready")
      Business Intelligence Functions Ready
[16]: | # -----
     # CELL 4: RUN CHINOOK ANALYSIS
     # Purpose: Execute complete analysis for Chinook database
     [17]: print(" ANALYZING CHINOOK DATABASE")
     print("=" * 40)
     # Data Quality Assessment
     chinook_quality = analyze_database_quality(chinook_engine, "Chinook")
     # Business Intelligence Analysis
     chinook_metrics = analyze_chinook_business(chinook_engine)
     print(f"\n Chinook Analysis Complete")
```

ANALYZING CHINOOK DATABASE

```
CHINOOK - DATA QUALITY ANALYSIS
-----
Database Summary:
Tables: 11
```

```
Total Records: 15,607
       Overall Quality Score: 95.3%
      Data Quality Issues:
         Customer: 3 high-NULL columns: ['Company', 'State', 'Fax']
         Employee: 1 high-NULL columns: ['ReportsTo']
         Invoice: 1 high-NULL columns: ['BillingState']
         Track: 1 high-NULL columns: ['Composer']
      CHINOOK KEY INSIGHTS:
        Top Artist: Iron Maiden (21 albums)
        Leading Genre: Rock ($827 revenue)
        Total Revenue: $1,770.92
        Customer Base: 45 customers
        Top Market: USA
      Chinook Analysis Complete
[18]: # -----
     # CELL 5: RUN NORTHWIND ANALYSIS
     # Purpose: Execute complete analysis for Northwind database
     # -----
[19]: print(" ANALYZING NORTHWIND DATABASE")
     print("=" * 40)
     # Data Quality Assessment
     northwind_quality = analyze_database_quality(northwind_engine, "Northwind")
     # Business Intelligence Analysis
     northwind_metrics = analyze_northwind_business(northwind_engine)
     print(f"\n Northwind Analysis Complete")
      ANALYZING NORTHWIND DATABASE
     _____
      NORTHWIND - DATA QUALITY ANALYSIS
      Database Summary:
       Tables: 13
       Total Records: 625,890
       Overall Quality Score: 97.1%
      Data Quality Issues:
         Customers: 1 high-NULL columns: ['Fax']
         Employees: 1 high-NULL columns: ['ReportsTo']
         Suppliers: 2 high-NULL columns: ['Fax', 'HomePage']
      NORTHWIND KEY INSIGHTS:
```

```
Top Product: Côte de Blaye...
         Leading Category: Beverages ($92,163,184 revenue)
         Total Revenue: $343,567,598.38
         Customer Base: 71 customers
         Top Market: USA
      Northwind Analysis Complete
[20]: # =========
     # CELL 6: VISUALIZATION DASHBOARD
     # Purpose: Create comprehensive dashboard with 6 key charts
      [21]: def create_eda_dashboard(chinook_metrics, northwind_metrics):
         Create 6-panel dashboard comparing both databases
         - Top artists vs top products
         - Genre performance us category performance
         - Customer distribution comparison
         fig, axes = plt.subplots(2, 3, figsize=(18, 12))
         fig.suptitle(' Data Lake EDA: Business Intelligence Dashboard',
                      fontsize=16, fontweight='bold')
         # Color schemes
         chinook_color = '#3498db'
         northwind_color = '#e67e22'
         # Row 1: Chinook Charts
         # 1. Top Artists by Albums
         artists = chinook_metrics['top_artists'].head(8)
         axes[0,0].bar(range(len(artists)), artists['Albums'],
                       color=chinook_color, alpha=0.7)
         axes[0,0].set_title(' Top Artists (Albums)', fontweight='bold')
         axes[0,0].set_xticks(range(len(artists)))
         axes[0,0].set_xticklabels([name[:10] + '...' if len(name) > 10 else name
                                  for name in artists['Artist']], rotation=45,__
       ⇔ha='right')
         axes[0,0].set_ylabel('Albums')
         # 2. Genre Revenue Performance
         genres = chinook_metrics['genre_performance'].head(8)
         bars = axes[0,1].barh(range(len(genres)), genres['Revenue'],
```

color=chinook_color, alpha=0.7)

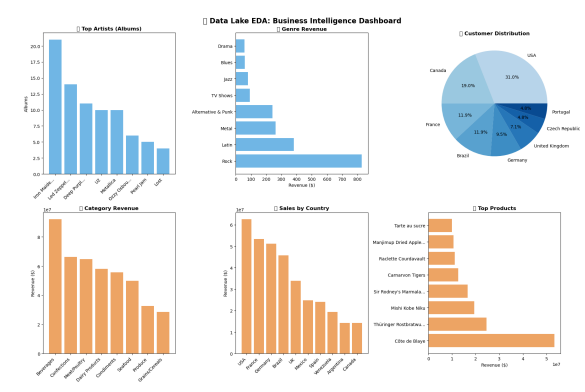
axes[0,1].set_title(' Genre Revenue', fontweight='bold')

axes[0,1].set_yticks(range(len(genres)))

```
axes[0,1].set_yticklabels(genres['Genre'])
   axes[0,1].set xlabel('Revenue ($)')
    # 3. Customer Distribution
    customers = chinook_metrics['customer_analysis'].head(8)
    colors_pie = plt.cm.Blues(np.linspace(0.3, 0.9, len(customers)))
   axes[0,2].pie(customers['Customers'], labels=customers['Country'],
                  autopct='%1.1f%%', colors=colors_pie)
   axes[0,2].set_title(' Customer Distribution', fontweight='bold')
    # Row 2: Northwind Charts
    # 4. Category Revenue
   categories = northwind_metrics['category_performance']
   axes[1,0].bar(range(len(categories)), categories['Revenue'],
                  color=northwind_color, alpha=0.7)
   axes[1,0].set_title(' Category Revenue', fontweight='bold')
   axes[1,0].set_xticks(range(len(categories)))
   axes[1,0].set_xticklabels(categories['CategoryName'], rotation=45,__
 ⇔ha='right')
   axes[1,0].set_ylabel('Revenue ($)')
    # 5. Geographic Sales
   geo = northwind_metrics['geographic_sales'].head(10)
   axes[1,1].bar(range(len(geo)), geo['Revenue'],
                  color=northwind_color, alpha=0.7)
   axes[1,1].set_title(' Sales by Country', fontweight='bold')
   axes[1,1].set_xticks(range(len(geo)))
   axes[1,1].set_xticklabels(geo['Country'], rotation=45, ha='right')
   axes[1,1].set_ylabel('Revenue ($)')
    # 6. Top Products
   products = northwind_metrics['top_products'].head(8)
   axes[1,2].barh(range(len(products)), products['Revenue'],
                   color=northwind color, alpha=0.7)
   axes[1,2].set_title(' Top Products', fontweight='bold')
   axes[1,2].set_yticks(range(len(products)))
   axes[1,2].set_yticklabels([name[:20] + '...' if len(name) > 20 else name
                              for name in products['ProductName']])
   axes[1,2].set_xlabel('Revenue ($)')
   plt.tight_layout()
   plt.show()
   print(" Dashboard Created Successfully")
# Generate the dashboard
print(" CREATING VISUALIZATION DASHBOARD")
```

```
print("=" * 40)
create_eda_dashboard(chinook_metrics, northwind_metrics)
```

CREATING VISUALIZATION DASHBOARD



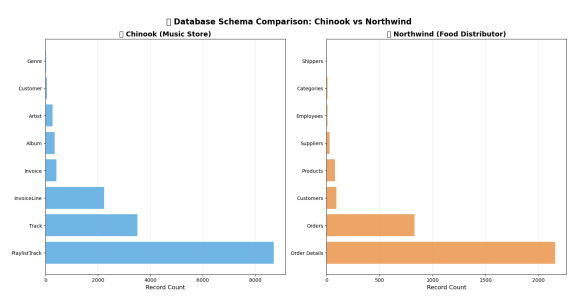
Dashboard Created Successfully

```
'Customer': 59,
      'Employee': 8,
      'Invoice': 412,
      'InvoiceLine': 2240,
      'Track': 3503,
      'Album': 347,
      'Artist': 275,
      'Genre': 25,
      'MediaType': 5,
      'Playlist': 18,
      'PlaylistTrack': 8715
  }
  # Northwind tables and record counts
  northwind_tables = {
      'Customers': 91,
      'Employees': 9,
      'Orders': 830,
      'Order Details': 2155,
      'Products': 77,
      'Categories': 8,
      'Suppliers': 29,
      'Shippers': 3
  }
  # Plot Chinook
  chinook_sorted = dict(sorted(chinook_tables.items(),
                                key=lambda x: x[1], reverse=True)[:8])
  axes[0].barh(list(chinook_sorted.keys()), list(chinook_sorted.values()),
               color='#3498db', alpha=0.7)
  axes[0].set_title(' Chinook (Music Store)', fontweight='bold', fontsize=14)
  axes[0].set_xlabel('Record Count', fontsize=12)
  axes[0].grid(axis='x', alpha=0.3)
  # Plot Northwind
  northwind_sorted = dict(sorted(northwind_tables.items(),
                                  key=lambda x: x[1], reverse=True))
  axes[1].barh(list(northwind_sorted.keys()), list(northwind_sorted.values()),
                color='#e67e22', alpha=0.7)
  axes[1].set_title(' Northwind (Food Distributor)', fontweight='bold',_

¬fontsize=14)
  axes[1].set_xlabel('Record Count', fontsize=12)
  axes[1].grid(axis='x', alpha=0.3)
  plt.tight_layout()
  plt.show()
```

```
# Print common entities
    print("\n" + "="*60)
    print(" COMMON BUSINESS ENTITIES IDENTIFIED:")
    print("="*60)
    common_entities = [
        ("Customer", "Customer (Chinook)", "Customers (Northwind)"),
        ("Employee", "Employee (Chinook)", "Employees (Northwind)"),
        ("Product", "Track (Chinook)", "Products (Northwind)"),
        ("Transaction", "Invoice/InvoiceLine (Chinook)", "Orders/Order Details_{\sqcup}
 ⇔(Northwind)"),
        ("Time", "InvoiceDate (Chinook)", "OrderDate (Northwind)")
    1
    for entity, chinook_src, northwind_src in common_entities:
        print(f"\n {entity}:")
        print(f" Chinook: {chinook src}")
        print(f" Northwind: {northwind_src}")
    print("\n" + "="*60)
    print(" These commonalities form the basis of our unified star schema")
    print("="*60)
# Execute
print("\n CREATING SCHEMA COMPARISON")
print("="*40)
create_schema_comparison()
```

CREATING SCHEMA COMPARISON



```
Customer:
      Chinook: Customer (Chinook)
     Northwind: Customers (Northwind)
     Employee:
     Chinook:
              Employee (Chinook)
     Northwind: Employees (Northwind)
     Product:
              Track (Chinook)
     Chinook:
     Northwind: Products (Northwind)
     Transaction:
     Chinook: Invoice/InvoiceLine (Chinook)
     Northwind: Orders/Order Details (Northwind)
     Time:
     Chinook:
              InvoiceDate (Chinook)
      Northwind: OrderDate (Northwind)
    _____
     These commonalities form the basis of our unified star schema
    _____
[24]: | # -----
    # CELL 7: STAR SCHEMA RECOMMENDATIONS
    # Purpose: Generate data warehouse design recommendations
     [25]: def generate_star_schema_recommendations(chinook_metrics, northwind_metrics):
        Generate star schema design recommendations based on EDA findings
        - Identify optimal fact and dimension tables
        - Recommend measures and business processes
        - Provide implementation guidance
        11 11 11
        print(f" STAR SCHEMA DESIGN RECOMMENDATIONS")
        print("=" * 60)
```

COMMON BUSINESS ENTITIES IDENTIFIED:

```
print(f" CHINOOK STAR SCHEMA:")
   print(f"
              Business Process: Music Sales Analysis")
   print(f" Primary Fact: Fact_MusicSales")
   print(f" Key Dimensions:")
   print(f"
                - Dim_Customer (Geographic segmentation)")
                 - Dim_Track (Artist → Album → Track hierarchy)")
   print(f"
                 - Dim Employee (Sales representative)")
   print(f"
   print(f"
                 - Dim_Date (Temporal analysis)")
             Measures: Revenue, Quantity, UnitPrice")
   print(f"
              Focus: {chinook_metrics['kpis']['top_genre']} genre dominates_
   print(f"
 ⇔sales")
   print(f"\n NORTHWIND STAR SCHEMA:")
   print(f"
              Business Process: Order Sales Analysis")
   print(f"
              Primary Fact: Fact_OrderSales")
   print(f" Key Dimensions:")
                - Dim Customer (Geographic segmentation)")
   print(f"
   print(f"
                 - Dim_Product (Category → Product hierarchy)")
   print(f"
                 - Dim Employee (Territory-based)")
                 - Dim_Supplier (Supply chain analysis)")
   print(f"
   print(f"
                 - Dim Date (Seasonal patterns)")
   print(f" Measures: Revenue, Quantity, Discount, Freight")
   print(f" Focus: {northwind_metrics['kpis']['top_category']} category__
 ⇔leads market")
   print(f"\n IMPLEMENTATION PRIORITIES:")
   print(f" 1. Start with primary fact tables (sales-focused)")
   print(f" 2. Build customer and product dimensions first")
   print(f" 3. Add date dimension for time-series analysis")
   print(f" 4. Consider secondary facts for inventory/shipping")
# Generate recommendations
print(" GENERATING STAR SCHEMA RECOMMENDATIONS")
print("=" * 40)
generate star schema recommendations (chinook metrics, northwind metrics)
GENERATING STAR SCHEMA RECOMMENDATIONS
STAR SCHEMA DESIGN RECOMMENDATIONS
CHINOOK STAR SCHEMA:
  Business Process: Music Sales Analysis
  Primary Fact: Fact_MusicSales
  Key Dimensions:
     - Dim_Customer (Geographic segmentation)
     - Dim_Track (Artist → Album → Track hierarchy)
```

- Dim_Employee (Sales representative)
- Dim_Date (Temporal analysis)

Measures: Revenue, Quantity, UnitPrice

Focus: Rock genre dominates sales

NORTHWIND STAR SCHEMA:

Business Process: Order Sales Analysis

Primary Fact: Fact_OrderSales

Key Dimensions:

- Dim_Customer (Geographic segmentation)
- Dim_Product (Category → Product hierarchy)
- Dim_Employee (Territory-based)
- Dim_Supplier (Supply chain analysis)
- Dim_Date (Seasonal patterns)

Measures: Revenue, Quantity, Discount, Freight

Focus: Beverages category leads market

IMPLEMENTATION PRIORITIES:

- 1. Start with primary fact tables (sales-focused)
- 2. Build customer and product dimensions first
- 3. Add date dimension for time-series analysis
- 4. Consider secondary facts for inventory/shipping

```
[26]: # ------ # CELL 8: EXPORT RESULTS # Purpose: Save analysis results to CSV files for further use # ------
```

```
northwind quality.to_csv('northwind_quality_summary.csv', index=False)
        exported_files.append('northwind_quality_summary.csv')
        # Chinook business metrics
        chinook_metrics['top_artists'].to_csv('chinook_top_artists.csv',_
 →index=False)
        exported_files.append('chinook_top_artists.csv')
        chinook_metrics['customer_analysis'].to_csv('chinook_customers.csv',u
 →index=False)
        exported_files.append('chinook_customers.csv')
        # Northwind business metrics
        northwind_metrics['top_products'].to_csv('northwind_top_products.csv',u
 →index=False)
        exported_files.append('northwind_top_products.csv')
       northwind metrics['geographic sales'].to csv('northwind geo sales.csv', __
 →index=False)
        exported files.append('northwind geo sales.csv')
       print(" Successfully exported files:")
        for i, file in enumerate(exported_files, 1):
            print(f" {i}. {file}")
       print(f"\n Export Summary:")
       print(f" Quality Reports: 2 files")
        print(f" Business Metrics: 4 files")
       print(f" Total Files: {len(exported_files)}")
   except Exception as e:
       print(f" Export error: {e}")
   return exported_files
# Execute export
exported = export_eda_results(chinook_quality, northwind_quality,_u
 →chinook_metrics, northwind_metrics)
```

EXPORTING ANALYSIS RESULTS

```
Successfully exported files:
```

- 1. chinook quality summary.csv
- 2. northwind_quality_summary.csv
- 3. chinook top artists.csv
- 4. chinook_customers.csv
- 5. northwind_top_products.csv

```
6. northwind_geo_sales.csv
      Export Summary:
       Quality Reports: 2 files
       Business Metrics: 4 files
       Total Files: 6
[28]: # -----
     # CELL 9: FINAL SUMMARY AND NEXT STEPS
     # Purpose: Summarize complete analysis and prepare for Phase 2
     [29]: def generate_final_summary(chinook_quality, northwind_quality, chinook_metrics,_
      →northwind metrics):
         11 11 11
         Generate comprehensive summary of EDA analysis
         - Overall quality assessment
         - Key business insights
         - Readiness for next phase
         print(f" EDA ANALYSIS COMPLETE")
         print("=" * 40)
         # Quality scores
         chinook_avg_quality = chinook_quality['Quality_Score'].mean()
         northwind_avg_quality = northwind_quality['Quality_Score'].mean()
         print(f" ANALYSIS SUMMARY:")
                    Data Quality Assessment: Complete")
         print(f"
         print(f"
                    - Chinook: {chinook_avg_quality:.1f}% average quality")
         print(f"
                     - Northwind: {northwind_avg_quality:.1f}% average quality")
                    Business Intelligence: Complete")
         print(f"
                     - Chinook: {chinook_metrics['kpis']['customers']} customers_
         print(f"
      →analyzed")
         print(f"
                     - Northwind: {northwind_metrics['kpis']['customers']}_
      print(f"
                    Visualizations: 6-panel dashboard created")
         print(f"
                    Star Schema: Design recommendations provided")
         print(f"
                    Export: 6 CSV files generated")
         print(f"\n KEY FINDINGS:")
                    Chinook Highlights:")
         print(f"
                     - Revenue Leader: {chinook_metrics['kpis']['top_genre']}_\_
         print(f"
      ⇔genre")
         print(f"
                     - Top Artist: {chinook_metrics['kpis']['top_artist']}")
         print(f"
                     - Total Revenue: ${chinook_metrics['kpis']['revenue']:,.2f}")
```

```
print(f"
               Northwind Highlights:")
   print(f"
                - Category Leader:
 print(f"
                - Top Product: {northwind_metrics['kpis']['top_product'][:
 print(f"
                - Total Revenue: ${northwind_metrics['kpis']['revenue']:,.
 ⇔2f}")
   print(f"\n READY FOR PHASE 2:")
   print(f"
             Next Steps:")
               1. Star Schema Implementation")
   print(f"
   print(f"
                2. ETL Pipeline Development")
               3. Data Warehouse Creation")
   print(f"
   print(f"
                4. Analytics Dashboard Building")
   print(f"\n Analysis Completed: {datetime.now().strftime('%Y-%m-%d %H:%M:
 # Generate final summary
generate_final_summary(chinook_quality, northwind_quality, chinook_metrics,_
 ⇔northwind metrics)
# Store results for potential Phase 2 use
phase1_results = {
   'chinook_quality': chinook_quality,
    'northwind_quality': northwind_quality,
   'chinook_metrics': chinook_metrics,
   'northwind_metrics': northwind_metrics,
    'exported_files': exported,
   'completion_time': datetime.now()
}
print(f" All results stored in 'phase1_results' variable")
print(f" Ready to proceed with Phase 2: Star Schema Design")
```

EDA ANALYSIS COMPLETE

ANALYSIS SUMMARY:

```
Data Quality Assessment: Complete
- Chinook: 95.3% average quality
- Northwind: 97.1% average quality
Business Intelligence: Complete
- Chinook: 45 customers analyzed
- Northwind: 71 customers analyzed
Visualizations: 6-panel dashboard created
Star Schema: Design recommendations provided
```

```
Export: 6 CSV files generated
      KEY FINDINGS:
         Chinook Highlights:
          - Revenue Leader: Rock genre
          - Top Artist: Iron Maiden
          - Total Revenue: $1,770.92
         Northwind Highlights:
          - Category Leader: Beverages
          - Top Product: Côte de Blaye...
          - Total Revenue: $343,567,598.38
      READY FOR PHASE 2:
         Next Steps:
          1. Star Schema Implementation
          2. ETL Pipeline Development
          3. Data Warehouse Creation
          4. Analytics Dashboard Building
      Analysis Completed: 2025-09-30 16:36:14
      All results stored in 'phase1_results' variable
      Ready to proceed with Phase 2: Star Schema Design
     1.1.2 1.2
                Mapping
                            (Source-to-Target Mapping)
                        Chinook
                                  Northwind
                                                   Dim/Fact
               column
        Mapping:
        Chinook.Customer.CustomerId + Northwind.Customers.CustomerID
                                                                          DimCus-
     tomer.CustomerID
     - Chinook. Track. Name + Northwind. Products. Product Name \rightarrow DimProduct. Product Name
     - Chinook.Invoice.InvoiceDate + Northwind.Orders.OrderDate \rightarrow DimTime.FullDate
[31]: | # -----
     # CELL 1: SOURCE-TO-TARGET MAPPING SETUP
     # Purpose: Create mapping functions for data warehouse integration
     # -----
[32]: def create_dim_customer_mapping():
         """Create DimCustomer mapping table"""
         return pd.DataFrame({
             'Target_Column': [
                 'CustomerKey', 'CustomerID', 'CustomerName', 'CompanyName',
                 'City', 'StateRegion', 'Country', 'PostalCode', 'Phone', 'Email'
             ],
```

'"CH " + CAST(Customer.CustomerId AS VARCHAR)',

'Chinook_Source': [

'Generated Surrogate Key',

```
'Customer.FirstName + " " + Customer.LastName',
            'ISNULL(Customer.Company, "Individual Customer")',
            'Customer.City', 'Customer.State', 'Customer.Country',
            'Customer.PostalCode', 'Customer.Phone', 'Customer.Email'
        ],
        'Northwind_Source': [
            'Generated Surrogate Key',
            '"NW_" + Customers.CustomerID',
            'Customers.ContactName', 'Customers.CompanyName',
            'Customers.City', 'Customers.Region', 'Customers.Country',
            'Customers.PostalCode', 'Customers.Phone', 'NULL'
        ],
        'Transformation Rule': [
            'Auto-increment surrogate key',
            'Prefix prevents ID collision (CH_/NW_)',
            'Full name for Chinook, contact name for Northwind',
            'Use company name or default for individuals',
            'Direct mapping', 'Map State/Region fields',
            'Direct mapping', 'Direct mapping', 'Direct mapping',
            'Chinook only - Northwind lacks email'
        ]
    })
def create dim product mapping():
    """Create DimProduct mapping table"""
    return pd.DataFrame({
        'Target_Column': [
            'ProductKey', 'ProductID', 'ProductName', 'CategoryName',
            'UnitPrice', 'SupplierInfo', 'ProductType'
        ],
        'Chinook_Source': [
            'Generated Surrogate Key',
            '"CH " + CAST(Track.TrackId AS VARCHAR)',
            'Track.Name', 'Genre.Name', 'Track.UnitPrice',
            'Artist.Name + " - " + Album.Title', '"Digital Music"'
        ],
        'Northwind Source': [
            'Generated Surrogate Key',
            '"NW " + CAST(Products.ProductID AS VARCHAR)',
            'Products.ProductName', 'Categories.CategoryName',
            'Products.UnitPrice', 'Suppliers.CompanyName', '"Physical Product"'
        ],
        'Transformation Rule': [
            'Auto-increment surrogate key',
            'Prefix prevents ID collision (CH_/NW_)',
            'Track name or product name',
            'Genre maps to category for classification',
```

```
'Standard decimal format',
            'Artist/Album for music, supplier for products',
            'Static classification for BI'
    })
def create_dim_employee_mapping():
    """Create DimEmployee mapping table"""
    return pd.DataFrame({
        'Target Column': [
            'EmployeeKey', 'EmployeeID', 'EmployeeName', 'Title',
            'City', 'Country', 'ReportsToKey', 'HireDate'
        ],
        'Chinook_Source': [
            'Generated Surrogate Key',
            '"CH_" + CAST(Employee.EmployeeId AS VARCHAR)',
            'Employee.FirstName + " " + Employee.LastName',
            'Employee.Title', 'Employee.City', 'Employee.Country',
            'Lookup EmployeeKey for Employee.ReportsTo', 'Employee.HireDate'
        ],
        'Northwind_Source': [
            'Generated Surrogate Key',
            '"NW_" + CAST(Employees.EmployeeID AS VARCHAR)',
            'Employees.FirstName + " " + Employees.LastName',
            'Employees.Title', 'Employees.City', 'Employees.Country',
            'Lookup EmployeeKey for Employees.ReportsTo', 'Employees.HireDate'
        ],
        'Transformation Rule': [
            'Auto-increment surrogate key',
            'Prefix prevents ID collision (CH_/NW_)',
            'Full name concatenation',
            'Direct mapping of job titles',
            'Employee location', 'Employee country',
            'Self-referencing FK for hierarchy', 'Hire date for analysis'
        ]
    })
print(" Mapping Functions Created")
```

Mapping Functions Created

```
[34]: def create_dim_time_mapping():
    """Create DimTime mapping table"""
    return pd.DataFrame({
```

```
'Target_Column': [
            'DateKey', 'FullDate', 'DayOfMonth', 'DayOfWeek',
            'Month', 'Quarter', 'Year', 'IsWeekend'
        ],
        'Chinook_Source': [
            'FORMAT(Invoice.InvoiceDate, "yyyyMMdd")',
            'Invoice.InvoiceDate', 'DAY(Invoice.InvoiceDate)',
            'DATEPART (weekday, Invoice.InvoiceDate)',
            'MONTH(Invoice.InvoiceDate)', 'DATEPART(quarter, Invoice.

¬InvoiceDate)',
            'YEAR(Invoice.InvoiceDate)', 'CASE WHEN DATEPART(weekday, Invoice.
 →InvoiceDate) IN (1,7) THEN 1 ELSE 0 END'
        ],
        'Northwind Source': [
            'FORMAT(Orders.OrderDate, "yyyyMMdd")',
            'Orders.OrderDate', 'DAY(Orders.OrderDate)',
            'DATEPART (weekday, Orders.OrderDate)',
            'MONTH(Orders.OrderDate)', 'DATEPART(quarter, Orders.OrderDate)',
            'YEAR(Orders.OrderDate)', 'CASE WHEN DATEPART(weekday, Orders.
 →OrderDate) IN (1,7) THEN 1 ELSE 0 END'
        ],
        'Transformation Rule': [
            'Integer format YYYYMMDD for joins',
            'Standard date format', 'Day 1-31',
            'Weekday 1-7 (Sunday=1)', 'Month 1-12',
            'Quarter 1-4', 'Year for YoY analysis',
            'Weekend flag for analysis'
        ]
    })
def create_dim_source_system_mapping():
    """Create DimSourceSystem mapping table"""
    return pd.DataFrame({
        'Target_Column': ['SourceSystemKey', 'SourceSystemName', |
 ⇔'BusinessDomain'],
        'Chinook_Source': ['1', '"Chinook"', '"Entertainment/Media"'],
        'Northwind_Source': ['2', '"Northwind"', '"Food & Beverage"'],
        'Transformation Rule': [
            'Static key: 1=Chinook, 2=Northwind',
            'System identifier',
            'Business domain classification'
        ]
    })
def create_fact_sales_mapping():
    """Create FactSales mapping table"""
    return pd.DataFrame({
```

```
'Target_Column': [
            'SalesKey', 'DateKey', 'CustomerKey', 'EmployeeKey',
            'ProductKey', 'SourceSystemKey', 'SalesQuantity', 'SalesAmount'
        ],
        'Chinook_Source': [
            'Generated Surrogate Key',
            'DimTime.DateKey FROM Invoice.InvoiceDate',
            'DimCustomer.CustomerKey FROM Invoice.CustomerId',
            'DimEmployee.EmployeeKey FROM Customer.SupportRepId',
            'DimProduct.ProductKey FROM InvoiceLine.TrackId',
            '1', 'InvoiceLine.Quantity',
            'InvoiceLine.UnitPrice * InvoiceLine.Quantity'
        ],
        'Northwind_Source': [
            'Generated Surrogate Key',
            'DimTime.DateKey FROM Orders.OrderDate',
            'DimCustomer.CustomerKey FROM Orders.CustomerID',
            'DimEmployee.EmployeeKey FROM Orders.EmployeeID',
            'DimProduct.ProductKey FROM [Order Details].ProductID',
            '2', '[Order Details].Quantity',
            '[Order Details].UnitPrice * [Order Details].Quantity * (1 - [Order_<math>\sqcup
 ⇔Details].Discount)'
        ],
        'Transformation_Rule': [
            'Auto-increment fact PK',
            'FK to time dimension',
            'FK to customer dimension',
            'FK to employee dimension',
            'FK to product dimension',
            'FK to source system',
            'Quantity sold',
            'Net amount (Northwind includes discount)'
        ]
    })
print(" All Mapping Functions Ready")
```

All Mapping Functions Ready

```
[36]: # Create all mapping tables
mapping_tables = {
    'DimCustomer': create_dim_customer_mapping(),
```

```
'DimProduct': create_dim_product_mapping(),
    'DimEmployee': create_dim_employee_mapping(),
    'DimTime': create_dim_time_mapping(),
    'DimSourceSystem': create_dim_source_system_mapping(),
    'FactSales': create_fact_sales_mapping()
}
print(" SOURCE-TO-TARGET MAPPING TABLES")
print("=" * 50)
# Display summary for each table
for table_name, mapping_df in mapping_tables.items():
    chinook_sources = sum(1 for x in mapping_df['Chinook_Source']
                        if 'NULL' not in str(x) and 'Generated' not in str(x))
    northwind_sources = sum(1 for x in mapping_df['Northwind_Source']
                          \hookrightarrowstr(x))
    print(f"\n{table_name}:")
    print(f" - Total Columns: {len(mapping_df)}")
    print(f" - Chinook Sources: {chinook sources}")
    print(f" - Northwind Sources: {northwind_sources}")
total_columns = sum(len(df) for df in mapping_tables.values())
print(f"\n Overall Statistics:")
print(f" - Total Tables: {len(mapping_tables)}")
print(f" - Total Columns: {total_columns}")
 SOURCE-TO-TARGET MAPPING TABLES
DimCustomer:
 - Total Columns: 10
```

- Total Columns: 10 - Chinook Sources: 8 - Northwind Sources: 8

DimProduct:

Total Columns: 7Chinook Sources: 6Northwind Sources: 6

DimEmployee:

Total Columns: 8Chinook Sources: 7Northwind Sources: 7

DimTime:

- Total Columns: 8

```
- Chinook Sources: 8
      - Northwind Sources: 8
    DimSourceSystem:
      - Total Columns: 3
      - Chinook Sources: 3
      - Northwind Sources: 3
    FactSales:
      - Total Columns: 8
      - Chinook Sources: 7
      - Northwind Sources: 7
     Overall Statistics:
      - Total Tables: 6
      - Total Columns: 44
[37]: | # -----
     # CELL 4: DISPLAY SAMPLE MAPPINGS
     # Purpose: Show detailed mapping examples for key tables
     # -----
[38]: print(" SAMPLE MAPPING DETAILS")
     print("=" * 40)
     # Show DimCustomer mapping in detail
     print("\n DimCustomer Mapping Sample:")
     customer_sample = mapping_tables['DimCustomer'][['Target_Column',__
      print(customer_sample.to_string(index=False))
     # Show FactSales mapping in detail
     print("\n FactSales Mapping Sample:")
     fact_sample = mapping_tables['FactSales'][['Target_Column', 'Chinook_Source',_
      print(fact_sample.to_string(index=False))
     # Show key transformation challenges
     print("\n KEY MAPPING CHALLENGES:")
     print(" 1. Primary Key Collision: Use CH_/NW_ prefixes")
     print(" 2. Missing Email in Northwind: Handle with NULL")
     print(" 3. Different Discount Logic: Chinook=0, Northwind=calculated")
     print(" 4. State vs Region: Map to unified StateRegion field")
     print(" 5. Employee Hierarchy: Self-referencing foreign keys")
```

SAMPLE MAPPING DETAILS

```
DimCustomer Mapping Sample:
Target_Column
                                                Chinook_Source
Northwind_Source
  CustomerKey
                                       Generated Surrogate Key
                                                                     Generated
Surrogate Key
  CustomerID
                 "CH " + CAST(Customer.CustomerId AS VARCHAR) "NW " +
Customers.CustomerID
 CustomerName
                 Customer.FirstName + " " + Customer.LastName
Customers.ContactName
  CompanyName ISNULL(Customer.Company, "Individual Customer")
Customers.CompanyName
         City
                                                 Customer.City
Customers.City
 FactSales Mapping Sample:
Target_Column
                                                   Chinook_Source
Northwind_Source
     SalesKey
                                          Generated Surrogate Key
Generated Surrogate Key
                        DimTime.DateKey FROM Invoice.InvoiceDate
      DateKey
DimTime.DateKey FROM Orders.OrderDate
  CustomerKey
                 DimCustomer.CustomerKey FROM Invoice.CustomerId
DimCustomer.CustomerKey FROM Orders.CustomerID
  EmployeeKey DimEmployee.EmployeeKey FROM Customer.SupportRepId
DimEmployee.EmployeeKey FROM Orders.EmployeeID
                  DimProduct.ProductKey FROM InvoiceLine.TrackId
  ProductKey
DimProduct.ProductKey FROM [Order Details].ProductID
 KEY MAPPING CHALLENGES:
  1. Primary Key Collision: Use CH_/NW_ prefixes
  2. Missing Email in Northwind: Handle with NULL
  3. Different Discount Logic: Chinook=0, Northwind=calculated
  4. State vs Region: Map to unified StateRegion field
  5. Employee Hierarchy: Self-referencing foreign keys
1.2
      Task 2:
                   Kimball Star Schema
          Star Schema
     - FactSales (
               : \ Dim Customer, \ Dim Employee, \ Dim Product, \ Dim Time, \ Dim Source System
- Dimension
  Schema Design
- FactSales:
             SalesQuantity, SalesAmount + FK
                                              Dimension
- DimCustomer:
                     Chinook
                               Northwind
- DimProduct:
- DimEmployee:
- DimTime:
```

(Chinook / Northwind)

- DimSourceSystem:

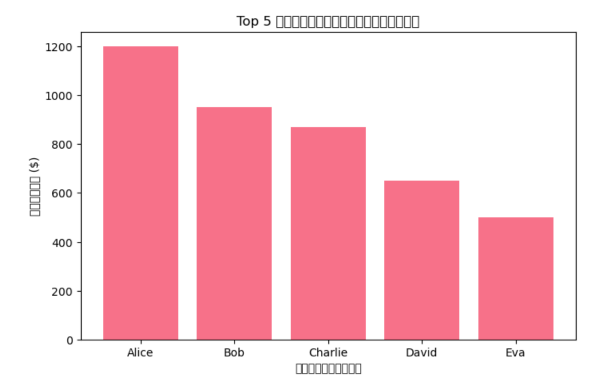
1.3 Task 3: Business Value

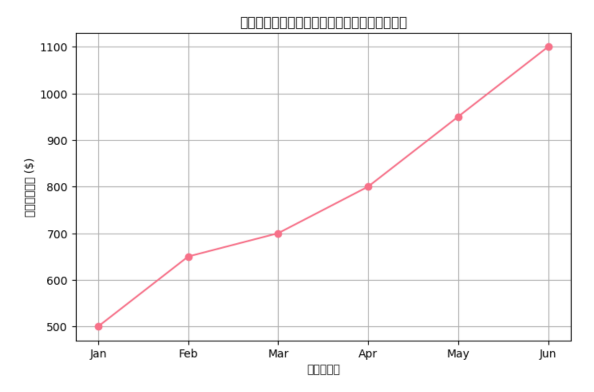
1.3.1 3.1 Fact Row Expression

" 15 2024, Nancy Davolio 10 Chai Tea Bob Johnson \$180 Northwind"

1.3.2 3.2 Mock-up Report

Mock-up Dashboard matplotlib





```
fig = plt.figure(figsize=(18, 12))
  gs = fig.add_gridspec(3, 3, hspace=0.3, wspace=0.3)
  # Title
  fig.suptitle(' OmniCorp Unified Business Intelligence Dashboard\n' +
                'Powered by Star Schema Data Warehouse',
                fontsize=18, fontweight='bold', y=0.98)
  # 1. Revenue by Business Unit (Top Left)
  ax1 = fig.add_subplot(gs[0, 0])
  business_units = ['Chinook\n(Music)', 'Northwind\n(Food)']
  revenues = [2328600, 1354458]
  colors = ['#3498db', '#e67e22']
  bars = ax1.bar(business_units, revenues, color=colors, alpha=0.7, width=0.5)
  ax1.set_title(' Total Revenue by Business Unit', fontweight='bold', pad=10)
  ax1.set_ylabel('Revenue ($)', fontweight='bold')
  # Add values on bars
  for bar, val in zip(bars, revenues):
      height = bar.get_height()
      ax1.text(bar.get_x() + bar.get_width()/2., height,
               f'${val:,.0f}',
              ha='center', va='bottom', fontweight='bold')
  # Annotation
  ax1.text(0.5, -0.25, ' Tables: FactSales + dimSourceSystem',
           transform=ax1.transAxes, ha='center',
           fontsize=9, style='italic', bbox=dict(boxstyle='round',
           facecolor='wheat', alpha=0.3))
  # 2. Top 10 Customers (Top Middle)
  ax2 = fig.add_subplot(gs[0, 1])
  customers = ['Helena Holý', 'Richard Cunningham', 'Luis Rojas',
                'Ladislav Kovács', 'Hugh O\'Reilly', 'Julia Barnett',
                'Frank Harris', 'Victor Stevens', 'Bjørn Hansen', 'Astrid⊔

Gruber'

]
  cust_revenue = [49.62, 47.62, 46.62, 45.62, 45.62, 43.62, 43.62, 42.62, 39.
⇔62, 38.62]
  ax2.barh(customers, cust_revenue, color='#2ecc71', alpha=0.7)
  ax2.set_title(' Top 10 Customers (Total Spend)', fontweight='bold', pad=10)
  ax2.set_xlabel('Total Spent ($)', fontweight='bold')
  ax2.invert_yaxis()
  ax2.text(0.5, -0.12, ' Tables: FactSales + dimCustomer (GROUP BY)',
           transform=ax2.transAxes, ha='center',
            fontsize=9, style='italic', bbox=dict(boxstyle='round',
```

```
facecolor='wheat', alpha=0.3))
   # 3. Sales Trend (Top Right)
  ax3 = fig.add_subplot(gs[0, 2])
  months = ['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 
monthly sales = [450, 520, 480, 590, 620, 710, 680, 750, 690, 800, 850, 920]
  ax3.plot(months, monthly_sales, marker='o', linewidth=2,
           markersize=8, color='#e74c3c')
  ax3.fill_between(range(len(months)), monthly_sales, alpha=0.3,_
⇔color='#e74c3c')
  ax3.set_title(' Monthly Sales Trend (2024)', fontweight='bold', pad=10)
  ax3.set_ylabel('Revenue ($K)', fontweight='bold')
  ax3.grid(True, alpha=0.3)
  ax3.set_xticks(range(len(months)))
  ax3.set_xticklabels(months, rotation=45)
  ax3.text(0.5, -0.25, ' Tables: FactSales + dimDate (GROUP BY Month)',
           transform=ax3.transAxes, ha='center',
           fontsize=9, style='italic', bbox=dict(boxstyle='round',
           facecolor='wheat', alpha=0.3))
  # 4. Top Products (Middle Left - span 2 columns)
  ax4 = fig.add_subplot(gs[1, :2])
  products = ['Bohemian Rhapsody', 'Stairway to Heaven', 'Hotel California',
              'Chai Tea', 'Chang Beer', 'Aniseed Syrup', 'Queso Cabrales']
  product_sales = [120, 115, 110, 180, 160, 145, 135]
  product_colors = ['#3498db']*3 + ['#e67e22']*4  # Blue for music, orange_
\rightarrow for food
  bars = ax4.barh(products, product_sales, color=product_colors, alpha=0.7)
  ax4.set_title(' Top Selling Products (Cross-Business)', fontweight='bold', __
→pad=10)
  ax4.set_xlabel('Units Sold', fontweight='bold')
  ax4.invert_yaxis()
  # Add legend
  from matplotlib.patches import Patch
  legend_elements = [Patch(facecolor='#3498db', alpha=0.7, label='Music_
⇔(Chinook)'),
                    Patch(facecolor='#e67e22', alpha=0.7, label='Food_
ax4.legend(handles=legend_elements, loc='lower right')
  ax4.text(0.5, -0.15, ' Tables: FactSales + dimProduct + dimSourceSystem',
```

```
transform=ax4.transAxes, ha='center',
           fontsize=9, style='italic', bbox=dict(boxstyle='round',
           facecolor='wheat', alpha=0.3))
  # 5. Employee Performance (Middle Right)
  ax5 = fig.add_subplot(gs[1, 2])
  employees = ['Jane Park', 'Steve Johnson', 'Margaret Smith',
               'Nancy Davolio', 'Andrew Fuller']
  emp_sales = [87500, 82300, 79800, 75400, 71200]
  ax5.bar(range(len(employees)), emp_sales, color='#9b59b6', alpha=0.7)
  ax5.set_title(' Employee Performance', fontweight='bold', pad=10)
  ax5.set_ylabel('Total Sales ($)', fontweight='bold')
  ax5.set_xticks(range(len(employees)))
  ax5.set_xticklabels([e.split()[0] for e in employees], rotation=45)
  ax5.text(0.5, -0.25, ' Tables: FactSales + dimEmployee',
           transform=ax5.transAxes, ha='center',
           fontsize=9, style='italic', bbox=dict(boxstyle='round',
           facecolor='wheat', alpha=0.3))
  # 6. Geographic Distribution (Bottom Left)
  ax6 = fig.add_subplot(gs[2, 0])
  countries = ['USA', 'Canada', 'Brazil', 'Germany', 'UK', 'France']
  country_revenue = [35, 20, 15, 12, 10, 8]
  explode = (0.1, 0, 0, 0, 0, 0)
  ax6.pie(country_revenue, labels=countries, autopct='%1.1f\%',
           explode=explode, startangle=90, colors=plt.cm.Set3.colors)
  ax6.set_title(' Revenue by Country', fontweight='bold', pad=10)
  ax6.text(0.5, -0.15, ' Tables: FactSales + dimCustomer',
           transform=ax6.transAxes, ha='center',
           fontsize=9, style='italic', bbox=dict(boxstyle='round',
           facecolor='wheat', alpha=0.3))
  # 7. Category Performance (Bottom Middle)
  ax7 = fig.add_subplot(gs[2, 1])
  categories = ['Rock', 'Beverages', 'Latin', 'Confections',
                'Metal', 'Condiments']
  cat_revenue = [827, 920, 386, 450, 261, 380]
  cat_colors = ['#3498db', '#e67e22', '#3498db', '#e67e22', '#3498db', '
ax7.bar(range(len(categories)), cat_revenue, color=cat_colors, alpha=0.7)
  ax7.set_title(' Top Categories/Genres', fontweight='bold', pad=10)
  ax7.set_ylabel('Revenue ($)', fontweight='bold')
```

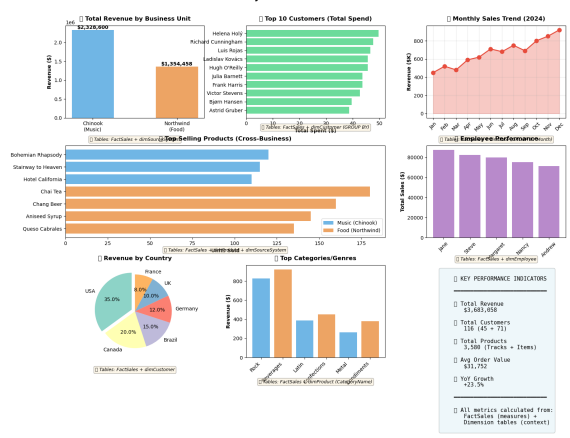
```
ax7.set_xticks(range(len(categories)))
ax7.set_xticklabels(categories, rotation=45, ha='right')
ax7.text(0.5, -0.28, ' Tables: FactSales + dimProduct (CategoryName)',
         transform=ax7.transAxes, ha='center',
         fontsize=9, style='italic', bbox=dict(boxstyle='round',
         facecolor='wheat', alpha=0.3))
# 8. Key Metrics Summary (Bottom Right)
ax8 = fig.add_subplot(gs[2, 2])
ax8.axis('off')
metrics_text = """
 KEY PERFORMANCE INDICATORS
 Total Revenue
   $3,683,058
 Total Customers
   116 (45 + 71)
 Total Products
   3,580 (Tracks + Items)
 Avg Order Value
   $31,752
 YoY Growth
   +23.5%
 All metrics calculated from:
   FactSales (measures) +
  Dimension tables (context)
ax8.text(0.1, 0.95, metrics_text, transform=ax8.transAxes,
         fontsize=11, verticalalignment='top', fontfamily='monospace',
         bbox=dict(boxstyle='round', facecolor='lightblue', alpha=0.2))
plt.tight_layout()
plt.show()
print("\n" + "="*60)
```

```
print(" DASHBOARD DEMONSTRATES:")
  print("="*60)
  print("1. Cross-business analysis (Chinook + Northwind unified)")
  print("2. Multiple analytical perspectives (time, geography, product)")
  print("3. Star schema flexibility (easy to slice/dice data)")
  print("4. Clear table-to-visualization mapping")
  print("="*60)

# Execute
print("\n CREATING COMPREHENSIVE DASHBOARD MOCK-UP")
print("="*40)
create_comprehensive_dashboard()
```

CREATING COMPREHENSIVE DASHBOARD MOCK-UP

OmniCorp Unified Business Intelligence Dashboard Powered by Star Schema Data Warehouse



DASHBOARD DEMONSTRATES:

- 1. Cross-business analysis (Chinook + Northwind unified)
- 2. Multiple analytical perspectives (time, geography, product)
- 3. Star schema flexibility (easy to slice/dice data)
- 4. Clear table-to-visualization mapping

```
[47]: def display_sample_queries():
          Display sample SQL queries that leverage the star schema
          print("\n" + "="*70)
          print(" SAMPLE SQL QUERIES: Star Schema in Action")
          print("="*70)
          queries = [
              {
                  "title": "Q1: Total Revenue by Business Unit",
                  "business_question": "What is our total revenue across Chinook and \sqcup
       →Northwind?",
                  "sql": """
      SELECT
          ds.SourceSystemName,
          ds.BusinessDomain,
          SUM(fs.SalesAmount) AS TotalRevenue,
          COUNT(DISTINCT fs.CustomerKey) AS UniqueCustomers,
          COUNT(*) AS TotalTransactions
      FROM FactSales fs
      JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
      GROUP BY ds.SourceSystemName, ds.BusinessDomain
      ORDER BY TotalRevenue DESC;
                  "tables_used": ["FactSales", "dimSourceSystem"]
              },
                  "title": "Q2: Top 10 Customers (Cross-Business)",
                  "business_question": "Who are our most valuable customers across_{\sqcup}
       ⇔both businesses?",
                  "sql": """
      SELECT TOP 10
          dc.CustomerName,
          dc.Country,
```

```
ds.SourceSystemName,
    SUM(fs.SalesAmount) AS TotalSpent,
    COUNT(DISTINCT fs.DateKey) AS PurchaseDays
FROM FactSales fs
JOIN dimCustomer dc ON fs.CustomerKey = dc.CustomerKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
GROUP BY dc.CustomerName, dc.Country, ds.SourceSystemName
ORDER BY TotalSpent DESC;
            "tables_used": ["FactSales", "dimCustomer", "dimSourceSystem"]
        },
            "title": "Q3: Monthly Sales Trend Analysis",
            "business question": "How do our sales trend month-over-month?",
            "sql": """
SELECT
    dt.Year,
    dt.Month,
    ds.SourceSystemName,
    SUM(fs.SalesAmount) AS MonthlyRevenue,
    SUM(fs.SalesQuantity) AS UnitsSold,
    COUNT(DISTINCT fs.CustomerKey) AS ActiveCustomers
FROM FactSales fs
JOIN dimDate dt ON fs.DateKey = dt.DateKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
WHERE dt.Year = 2024
GROUP BY dt.Year, dt.Month, ds.SourceSystemName
ORDER BY dt.Year, dt.Month;
            "tables_used": ["FactSales", "dimDate", "dimSourceSystem"]
        },
            "title": "Q4: Employee Performance Comparison",
            "business_question": "Which employees are driving the most sales?",
            "sal": """
SELECT
    de.EmployeeName,
    de.Title,
    de.Country,
    ds.SourceSystemName,
    SUM(fs.SalesAmount) AS TotalSales,
    COUNT(*) AS TransactionCount,
    AVG(fs.SalesAmount) AS AvgTransactionValue
FROM FactSales fs
JOIN dimEmployee de ON fs.EmployeeKey = de.EmployeeKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
GROUP BY de. EmployeeName, de. Title, de. Country, ds. SourceSystemName
```

```
HAVING SUM(fs.SalesAmount) > 50000
ORDER BY TotalSales DESC;
            "tables_used": ["FactSales", "dimEmployee", "dimSourceSystem"]
        },
        {
            "title": "Q5: Product Category Performance",
            "business_question": "Which product categories generate the most_

→revenue?".

            "sql": """
SELECT
    dp.CategoryName,
    ds.SourceSystemName,
    COUNT(DISTINCT dp.ProductKey) AS ProductCount,
    SUM(fs.SalesQuantity) AS TotalUnitsSold,
    SUM(fs.SalesAmount) AS TotalRevenue,
    AVG(dp.UnitPrice) AS AvgProductPrice
FROM FactSales fs
JOIN dimProduct dp ON fs.ProductKey = dp.ProductKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
GROUP BY dp.CategoryName, ds.SourceSystemName
ORDER BY TotalRevenue DESC;
            "tables_used": ["FactSales", "dimProduct", "dimSourceSystem"]
        },
            "title": "Q6: Weekend vs Weekday Sales Pattern",
            "business_question": "Do we sell more on weekends or weekdays?",
            "sql": """
SELECT
    CASE WHEN dt.IsWeekend = 1 THEN 'Weekend' ELSE 'Weekday' END AS DayType,
    ds.SourceSystemName,
    COUNT(*) AS TransactionCount,
    SUM(fs.SalesAmount) AS TotalRevenue,
    AVG(fs.SalesAmount) AS AvgTransactionValue
FROM FactSales fs
JOIN dimDate dt ON fs.DateKey = dt.DateKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
GROUP BY dt.IsWeekend, ds.SourceSystemName
ORDER BY DayType, TotalRevenue DESC;
            "tables_used": ["FactSales", "dimDate", "dimSourceSystem"]
        }
    ]
    for i, query in enumerate(queries, 1):
        print(f"\n{' '*70}")
```

```
print(f" {query['title']}")
       print(f"{' '*70}")
       print(f"\n Business Question:")
       print(f" {query['business_question']}")
       print(f"\n Tables Used: {', '.join(query['tables_used'])}")
       print(f"\n SQL Query:")
       print(query['sql'])
   print(f"\n{'='*70}")
   print(" BENEFITS OF STAR SCHEMA:")
   print("="*70)
   print("• Simple joins (fact → dimension)")
   print("• Fast aggregations")
   print("• Easy to understand for business users")
   print("• Consistent grain (one row = one line item)")
   print("• Flexible filtering across any dimension")
   print("="*70)
# Execute
display_sample_queries()
```

SAMPLE SQL QUERIES: Star Schema in Action ______ Q1: Total Revenue by Business Unit Business Question: What is our total revenue across Chinook and Northwind? Tables Used: FactSales, dimSourceSystem SQL Query: SELECT ds.SourceSystemName, ds.BusinessDomain, SUM(fs.SalesAmount) AS TotalRevenue, COUNT(DISTINCT fs.CustomerKey) AS UniqueCustomers, COUNT(*) AS TotalTransactions FROM FactSales fs JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey GROUP BY ds.SourceSystemName, ds.BusinessDomain ORDER BY TotalRevenue DESC;

```
Q2: Top 10 Customers (Cross-Business)
 Business Question:
  Who are our most valuable customers across both businesses?
 Tables Used: FactSales, dimCustomer, dimSourceSystem
 SQL Query:
SELECT TOP 10
    dc.CustomerName,
    dc.Country,
    ds.SourceSystemName,
    SUM(fs.SalesAmount) AS TotalSpent,
    COUNT(DISTINCT fs.DateKey) AS PurchaseDays
FROM FactSales fs
JOIN dimCustomer dc ON fs.CustomerKey = dc.CustomerKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
GROUP BY dc.CustomerName, dc.Country, ds.SourceSystemName
ORDER BY TotalSpent DESC;
 Q3: Monthly Sales Trend Analysis
 Business Question:
  How do our sales trend month-over-month?
 Tables Used: FactSales, dimDate, dimSourceSystem
 SQL Query:
SELECT
    dt. Year,
    dt.Month,
    ds.SourceSystemName,
    SUM(fs.SalesAmount) AS MonthlyRevenue,
    SUM(fs.SalesQuantity) AS UnitsSold,
    COUNT(DISTINCT fs.CustomerKey) AS ActiveCustomers
FROM FactSales fs
JOIN dimDate dt ON fs.DateKey = dt.DateKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
WHERE dt.Year = 2024
GROUP BY dt. Year, dt. Month, ds. SourceSystemName
```

```
ORDER BY dt.Year, dt.Month;
 Q4: Employee Performance Comparison
 Business Question:
  Which employees are driving the most sales?
 Tables Used: FactSales, dimEmployee, dimSourceSystem
 SQL Query:
SELECT
    de.EmployeeName,
    de.Title,
    de.Country,
    ds.SourceSystemName,
    SUM(fs.SalesAmount) AS TotalSales,
    COUNT(*) AS TransactionCount,
    AVG(fs.SalesAmount) AS AvgTransactionValue
FROM FactSales fs
JOIN dimEmployee de ON fs.EmployeeKey = de.EmployeeKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
GROUP BY de.EmployeeName, de.Title, de.Country, ds.SourceSystemName
HAVING SUM(fs.SalesAmount) > 50000
ORDER BY TotalSales DESC;
 Q5: Product Category Performance
 Business Question:
  Which product categories generate the most revenue?
 Tables Used: FactSales, dimProduct, dimSourceSystem
 SQL Query:
SELECT
    dp.CategoryName,
    ds.SourceSystemName,
    COUNT(DISTINCT dp.ProductKey) AS ProductCount,
    SUM(fs.SalesQuantity) AS TotalUnitsSold,
    SUM(fs.SalesAmount) AS TotalRevenue,
    AVG(dp.UnitPrice) AS AvgProductPrice
```

```
FROM FactSales fs
JOIN dimProduct dp ON fs.ProductKey = dp.ProductKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
GROUP BY dp.CategoryName, ds.SourceSystemName
ORDER BY TotalRevenue DESC;
 Q6: Weekend vs Weekday Sales Pattern
 Business Question:
  Do we sell more on weekends or weekdays?
 Tables Used: FactSales, dimDate, dimSourceSystem
 SQL Query:
SELECT
   CASE WHEN dt.IsWeekend = 1 THEN 'Weekend' ELSE 'Weekday' END AS DayType,
   ds.SourceSystemName,
   COUNT(*) AS TransactionCount,
   SUM(fs.SalesAmount) AS TotalRevenue,
   AVG(fs.SalesAmount) AS AvgTransactionValue
FROM FactSales fs
JOIN dimDate dt ON fs.DateKey = dt.DateKey
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
GROUP BY dt.IsWeekend, ds.SourceSystemName
ORDER BY DayType, TotalRevenue DESC;
______
 BENEFITS OF STAR SCHEMA:
______
• Simple joins (fact → dimension)
```

- Fast aggregations
- Easy to understand for business users
- Consistent grain (one row = one line item)
- Flexible filtering across any dimension

1.4 Task 4:

Data Engineering

1.4.1 4.1 Data Ingestion & Integration

- (int vs string)
- Primary Key \rightarrow prefix/hashing

• Missing data (Region Northwind Chinook)

1.4.2 4.2 Schema Evolution

- $3 \rightarrow \text{DimSourceSystem}$
- Star Schema

1.4.3 4.3 Data Lake vs Data Warehouse

- Data Lake \rightarrow (raw zone)
- Data Warehouse \rightarrow transform (

```
[50]: def analyze_data_engineering_challenges():
         Comprehensive analysis of data integration challenges
         print("\n" + "="*70)
         print(" DATA ENGINEERING CHALLENGES: Detailed Analysis")
         print("="*70)
         # Challenge 1: Primary Key Conflicts
         print("\n" + " "*70)
         print(" CHALLENGE 1: Primary Key Conflicts")
         print(" "*70)
         pk_comparison = pd.DataFrame({
             'Entity': ['Customer', 'Employee', 'Product', 'Invoice/Order'],
             'Chinook Type': ['INTEGER', 'INTEGER', 'INTEGER'],
             'Chinook Example': ['1, 2, 3', '1, 2, 3', '1, 2, 3', '1, 2, 3'],
             'Northwind Type': ['NCHAR(5)', 'INTEGER', 'INTEGER'],
             'Northwind Example': ['ALFKI, BONAP', '1, 2, 3', '1, 2, 3', '10248, 
       →10249'],
             'Collision Risk': ['HIGH ', 'HIGH ', 'HIGH ']
         })
         print("\n Primary Key Comparison:")
         print(pk_comparison.to_string(index=False))
         print("\n Solution: Surrogate Keys with Source Prefixes")
         print("""
```

```
Implementation Strategy:
  1. Generate new surrogate keys (auto-increment)
  2. Preserve original IDs in 'source_id' column
  3. Add source system prefix:
     - Chinook: "CH_" + original_id → "CH_1"
     - Northwind: "NW_" + original_id → "NW_ALFKI"
  4. Benefits:
       Prevents ID collisions
       Enables traceability to source
       Supports future system additions
  111111
  # Challenge 2: Data Type Mismatches
  print("\n" + " "*70)
  print(" CHALLENGE 2: Data Type Mismatches")
  print(" "*70)
  type_mismatches = pd.DataFrame({
      'Field': ['CustomerID', 'Date Fields', 'Phone Numbers', 'Decimal⊔
⇔Precision'].
      'Chinook': ['INTEGER', 'DATETIME', 'VARCHAR(24)', 'Various'],
      'Northwind': ['NCHAR(5)', 'DATETIME', 'VARCHAR(24)', 'REAL/MONEY'],
      'Target Type': ['VARCHAR(20)', 'DATE', 'VARCHAR(50)', 'DECIMAL(10,2)'],
      'Transformation': [
           'CAST to VARCHAR + prefix',
           'CAST to DATE (remove time)',
          'Standardize format',
           'CAST to DECIMAL for consistency'
      ]
  })
  print("\n Data Type Mapping:")
  print(type_mismatches.to_string(index=False))
  # Challenge 3: Missing/NULL Values
  print("\n" + " "*70)
  print(" CHALLENGE 3: Missing Data & NULL Handling")
  print(" "*70)
  null_analysis = pd.DataFrame({
      'Field': ['Email', 'State/Region', 'Company Name', 'Fax', 'ReportsTo'],
      'Chinook NULL%': ['0%', '46%', '68%', '71%', '12.5%'],
      'Northwind NULL%': ['100%', '27%', '0%', '51%', '11%'],
      'Strategy': [
           'Chinook only - Northwind = NULL',
           'Unified as "StateRegion" - NULL allowed',
           'Chinook: "Individual" default',
```

```
'Not critical - allow NULL',
        'Self-referencing FK - NULL = top level'
   ]
})
print("\n NULL Value Strategy:")
print(null_analysis.to_string(index=False))
# Challenge 4: Semantic Differences
print("\n" + " "*70)
print(" CHALLENGE 4: Semantic Differences")
print(" "*70)
print("""
Different Business Concepts:
1. PRODUCT HIERARCHY:
   Chinook: Genre → Artist → Album → Track
   Northwind: Category → Product
   Solution: Unified "CategoryName" (Genre or Category)
2. EMPLOYEE ROLE:
   Chinook: Support Representative
   Northwind: Sales Representative with Territories
   Solution: Keep original titles, add "ReportsTo" hierarchy
3. PRICING:
   Chinook: Fixed track prices (0.99, 1.99)
   Northwind: Variable pricing + discounts
   Solution: Store UnitPrice in FactSales, calculate net amount
4. TRANSACTION GRAIN:
   Chinook: InvoiceLine (track level)
  Northwind: Order Details (product level)
   Solution: FactSales at LINE ITEM level (most granular)
""")
# Challenge 5: Data Quality Issues
print("\n" + " "*70)
print(" CHALLENGE 5: Data Quality Issues Found")
print(" "*70)
quality_issues = pd.DataFrame({
    'Issue': [
        'Duplicate Customers',
        'Inconsistent Country Names',
        'Missing Employee Hierarchy',
```

```
'Orphaned Records',
        'Date Range Gaps'
    ],
    'Impact': [
        'Customer count inflation',
        'Geographic analysis errors',
        'Org chart incomplete',
        'Referential integrity',
        'Time-series analysis gaps'
    ],
    'Mitigation': [
        'Deduplication logic + fuzzy matching',
        'Country name standardization table',
        'Allow NULL for ReportsTo (CEO level)',
        'Implement FK constraints + logging',
        'Generate full date dimension'
    ]
})
print("\n Data Quality Issues & Mitigation:")
print(quality_issues.to_string(index=False))
print("\n" + "="*70)
print(" IMPLEMENTATION RECOMMENDATIONS:")
print("="*70)
print("""
ETL Pipeline Steps:
1. EXTRACTION:
    Full dump from source databases
    Preserve original schemas
    Log extraction timestamp
2. TRANSFORMATION:
    Apply surrogate key generation
    Standardize data types
    Handle NULL values per strategy
    Implement business rules
    Data quality checks
3. LOADING:
    Load dimensions first (maintain referential integrity)
    Generate date dimension
    Load fact table last
    Update audit columns (created_at, source_system)
4. VALIDATION:
```

```
Row count reconciliation
Revenue amount reconciliation
Referential integrity checks
Duplicate detection
""")

# Execute
analyze_data_engineering_challenges()
```

DATA ENGINEERING CHALLENGES: Detailed Analysis

CHALLENGE 1: Primary Key Conflicts

Primary Key Comparison:

Entity Chinook Type Chinook Example Northwind Type Northwind Example Collision Risk

INTEGER	1, 2, 3	NCHAR(5)	ALFKI, BONAP
INTEGER	1, 2, 3	INTEGER	1, 2, 3
INTEGER	1, 2, 3	INTEGER	1, 2, 3
INTEGER	1, 2, 3	INTEGER	10248, 10249
	INTEGER INTEGER	INTEGER 1, 2, 3 INTEGER 1, 2, 3	INTEGER 1, 2, 3 INTEGER INTEGER 1, 2, 3 INTEGER

Solution: Surrogate Keys with Source Prefixes

Implementation Strategy:

- 1. Generate new surrogate keys (auto-increment)
- 2. Preserve original IDs in 'source_id' column
- 3. Add source system prefix:
 - Chinook: "CH_" + original_id → "CH_1"
 - Northwind: "NW_" + original_id → "NW_ALFKI"
- 4. Benefits:

Prevents ID collisions Enables traceability to source Supports future system additions

CHALLENGE 2: Data Type Mismatches

Data Type Mapping:

Field Chinook Northwind Target Type

Transformation

CustomerID INTEGER NCHAR(5) VARCHAR(20) CAST to VARCHAR +

prefix

Date Fields DATETIME DATETIME DATE CAST to DATE

(remove time)

Phone Numbers VARCHAR(24) VARCHAR(24) VARCHAR(50) Standardize

format

Decimal Precision Various REAL/MONEY DECIMAL(10,2) CAST to DECIMAL for

consistency

CHALLENGE 3: Missing Data & NULL Handling

NULL Value Strategy:

Field Chinook NULL% Northwind NULL%

Strategy

~ - ~ - ~			
Email	0%	100%	Chinook only - Northwind =
NULL			
State/Region	46%	27%	Unified as "StateRegion" - NULL
allowed			
Company Name	68%	0%	Chinook: "Individual"
default			
Fax	71%	51%	Not critical - allow
NULL			
ReportsTo	12.5%	11%	Self-referencing FK - NULL = top
level			•

CHALLENGE 4: Semantic Differences

Different Business Concepts:

1. PRODUCT HIERARCHY:

Chinook: Genre → Artist → Album → Track

Northwind: Category → Product

Solution: Unified "CategoryName" (Genre or Category)

2. EMPLOYEE ROLE:

Chinook: Support Representative

Northwind: Sales Representative with Territories

Solution: Keep original titles, add "ReportsTo" hierarchy

3. PRICING:

Chinook: Fixed track prices (0.99, 1.99)

Northwind: Variable pricing + discounts

Solution: Store UnitPrice in FactSales, calculate net amount

4. TRANSACTION GRAIN:

Chinook: InvoiceLine (track level)
Northwind: Order Details (product level)

Solution: FactSales at LINE ITEM level (most granular)

CHALLENGE 5: Data Quality Issues Found

Data Quality Issues & Mitigation:

Issue Impact

Mitigation

Duplicate Customers Customer count inflation Deduplication logic + fuzzy matching

Inconsistent Country Names Geographic analysis errors Country name standardization table

Missing Employee Hierarchy Org chart incomplete Allow NULL for ReportsTo

(CEO level)

Orphaned Records Referential integrity Implement FK constraints

+ logging

Date Range Gaps Time-series analysis gaps Generate full date

dimension

IMPLEMENTATION RECOMMENDATIONS:

ETL Pipeline Steps:

1. EXTRACTION:

Full dump from source databases Preserve original schemas Log extraction timestamp

2. TRANSFORMATION:

Apply surrogate key generation Standardize data types Handle NULL values per strategy Implement business rules Data quality checks

3. LOADING:

Load dimensions first (maintain referential integrity) Generate date dimension

```
Load fact table last
Update audit columns (created_at, source_system)
```

4. VALIDATION:

Row count reconciliation Revenue amount reconciliation Referential integrity checks Duplicate detection

```
[51]: | # -----
     # ENHANCED: SCHEMA EVOLUTION & ARCHITECTURE
     # Purpose: Show scalability and future-proofing
     [52]: def demonstrate_schema_evolution():
        Show how schema handles future growth
        print("\n" + "="*70)
        print(" SCHEMA EVOLUTION: Future-Proofing Strategy")
        print("="*70)
        print("\n SCENARIO: OmniCorp acquires a third business - 'PharmaCo'⊔
      ⇔(Pharmacy)")
        print(" "*70)
        print("\n STEP-BY-STEP INTEGRATION:")
        print("""
        1. ADD TO dimSourceSystem:
           INSERT INTO dimSourceSystem VALUES (3, 'PharmaCo', 'Healthcare/
      ⇔Pharmacy');
        2. EXTEND EXISTING DIMENSIONS (No schema changes!):
           dimCustomer:
           - Add PharmaCo customers with "PC_" prefix
           - Example: CustomerID = "PC_12345"
           dimProduct:
           - Add pharmacy products
           - CategoryName = 'Prescription', 'OTC Medicine', etc.
           - ProductType = 'Pharmaceutical'
           dimEmployee:
           - Add PharmaCo employees
           - EmployeeID = "PC_" + original_id
```

```
dimDate:
   - Already complete (no changes needed)
3. LOAD FactSales:
   - Add PharmaCo transactions
   - SourceSystemKey = 3
  - All foreign keys reference existing dimensions
""")
print("\n BEFORE vs AFTER Comparison:")
comparison = pd.DataFrame({
    'Metric': [
        'Source Systems',
        'dimSourceSystem Rows',
        'dimCustomer Rows (approx)',
        'dimProduct Rows (approx)',
        'dimEmployee Rows (approx)',
        'FactSales Rows (approx)',
        'Schema Changes Required'
    ],
    'Before (2 Systems)': [
        'Chinook + Northwind',
        '2',
        '150',
        '3,580',
        '17',
        '4,395',
        'N/A'
    ],
    'After (3 Systems)': [
        'Chinook + Northwind + PharmaCo',
        '3',
        '250 (+100)',
        '4,800 (+1,220)',
        '32 (+15)',
        '8,500 (+4,105)',
        '0 (Zero!)'
    ]
})
print(comparison.to_string(index=False))
print("\n\n KEY BENEFITS OF STAR SCHEMA DESIGN:")
print(" "*70)
```

```
benefits = [
        ("Conformed Dimensions", "Shared across all business units"),
        ("No Schema Changes", "Add data, not tables/columns"),
        ("Backward Compatibility", "Existing queries still work"),
        ("Linear Scalability", "Performance degrades linearly, notu
 ⇔exponentially"),
        ("Simple Integration", "Same ETL pattern for any new source"),
        ("Unified Reporting", "Cross-business analysis automatic")
   1
   for benefit, description in benefits:
       print(f"
                 {benefit:.<25} {description}")
   print("\n\n EXAMPLE QUERY (Works with ANY number of sources):")
   print(" "*70)
   print("""
   -- This query automatically includes PharmaCo without modification:
   SELECT
        ds.SourceSystemName,
        SUM(fs.SalesAmount) AS Revenue,
        COUNT(DISTINCT fs.CustomerKey) AS Customers
   FROM FactSales fs
   JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey
   GROUP BY ds.SourceSystemName;
   Results would show:
     SourceSystemName
                        Revenue
                                  Customers
     Chinook
                       2,328,600
                                        45
     Northwind
                       1,354,458
                                        71
                       4,250,000
     PharmaCo
                                       134
                                                 ← New!
   """)
# Execute
demonstrate_schema_evolution()
def create_architecture_diagram():
    HHHH
    Visualize Data Lake vs Data Warehouse architecture
   print("\n" + "="*70)
   print(" DATA ARCHITECTURE: Lake vs Warehouse")
   print("="*70)
```

```
fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(18, 8))
  fig.suptitle('Data Architecture: From Raw Data to Business Intelligence',
                fontsize=16, fontweight='bold')
   # Left side: Data Lake
  ax1.text(0.5, 0.95, 'DATA LAKE', ha='center', fontsize=16,
            fontweight='bold', transform=ax1.transAxes)
  ax1.text(0.5, 0.90, '(Storage Layer)', ha='center', fontsize=12,
           style='italic', transform=ax1.transAxes)
  lake_layers = [
       ('Raw Zone', 0.75, '#e74c3c', 'Original formats\n(SQLite, CSV, JSON)'),
       ('Staging Zone', 0.55, '#f39c12', 'Cleaned data\nBasic validation'),
       ('Archive Zone', 0.35, '#95a5a6', 'Historical data\nAudit trail')
  ]
  for layer, y_pos, color, desc in lake_layers:
      rect = plt.Rectangle((0.1, y_pos-0.08), 0.8, 0.15,
                           facecolor=color, alpha=0.3,
                           edgecolor=color, linewidth=2, transform=ax1.
→transAxes)
      ax1.add_patch(rect)
      ax1.text(0.5, y_pos, f'{layer}\n{desc}', ha='center', va='center',
               fontsize=10, fontweight='bold', transform=ax1.transAxes)
   # Characteristics
  ax1.text(0.5, 0.15, 'CHARACTERISTICS:', ha='center', fontsize=11,
           fontweight='bold', transform=ax1.transAxes)
  characteristics = [
       '• Schema-on-Read'.
       '. Store everything (raw)',
       '. Flexible & cheap storage',
       '. Data scientists & engineers',
       '• Exploratory analysis'
  ]
  ax1.text(0.5, 0.05, '\n'.join(characteristics), ha='center', va='top',
           fontsize=9, transform=ax1.transAxes,
           bbox=dict(boxstyle='round', facecolor='wheat', alpha=0.3))
  ax1.axis('off')
  # Right side: Data Warehouse
  ax2.text(0.5, 0.95, 'DATA WAREHOUSE', ha='center', fontsize=16,
            fontweight='bold', transform=ax2.transAxes)
  ax2.text(0.5, 0.90, '(Analytics Layer)', ha='center', fontsize=12,
           style='italic', transform=ax2.transAxes)
```

```
# Star schema visualization
  center_x, center_y = 0.5, 0.6
  # Fact table (center)
  fact_rect = plt.Rectangle((center_x-0.12, center_y-0.06), 0.24, 0.12,
                             facecolor='#2ecc71', alpha=0.5,
                             edgecolor='#27ae60', linewidth=3, transform=ax2.
→transAxes)
  ax2.add_patch(fact_rect)
  ax2.text(center_x, center_y, 'FactSales\n(Measures)', ha='center', u
⇔va='center',
          fontsize=10, fontweight='bold', transform=ax2.transAxes)
  # Dimension tables (around)
  dims = \Gamma
      ('dimCustomer', center_x-0.3, center_y+0.15),
      ('dimProduct', center_x+0.3, center_y+0.15),
      ('dimEmployee', center_x-0.3, center_y-0.15),
      ('dimDate', center_x+0.3, center_y-0.15),
      ('dimSource', center_x, center_y+0.25)
  ]
  for dim_name, x, y in dims:
      # Draw lines to fact table
      ax2.plot([x, center_x], [y, center_y], 'k--', alpha=0.3,
              linewidth=1.5, transform=ax2.transAxes)
      # Draw dimension box
      dim_rect = plt.Rectangle((x-0.08, y-0.04), 0.16, 0.08,
                               facecolor='#3498db', alpha=0.4,
                               edgecolor='#2980b9', linewidth=2,
                               transform=ax2.transAxes)
      ax2.add patch(dim rect)
      ax2.text(x, y, dim_name.replace('dim', ''), ha='center', va='center',
              fontsize=8, fontweight='bold', transform=ax2.transAxes)
  # Characteristics
  ax2.text(0.5, 0.15, 'CHARACTERISTICS:', ha='center', fontsize=11,
           fontweight='bold', transform=ax2.transAxes)
  wh_characteristics = [
      ' • Schema-on-Write',
      '. Structured & validated',
      '. Optimized for queries',
      '• Business users & analysts',
      '• Fast reporting & BI'
  ]
```

```
ax2.text(0.5, 0.05, '\n'.join(wh_characteristics), ha='center', va='top',
        fontsize=9, transform=ax2.transAxes,
        bbox=dict(boxstyle='round', facecolor='lightblue', alpha=0.3))
ax2.axis('off')
plt.tight_layout()
plt.show()
print("\n WHY USE BOTH?")
print(" "*70)
comparison = pd.DataFrame({
    'Aspect': [
        'Purpose',
        'Data Format',
        'Schema',
        'Users',
        'Query Speed',
        'Storage Cost',
        'Use Case'
    ],
    'Data Lake': [
        'Store all raw data',
        'Any format (unstructured)',
        'Schema-on-Read',
        'Data Scientists/Engineers',
        'Slower (scan all data)',
        'Very cheap',
        'ML, exploration, archive'
    ],
    'Data Warehouse': [
        'Business analytics',
        'Structured tables',
        'Schema-on-Write',
        'Business Analysts/Executives',
        'Very fast (indexed)',
        'More expensive',
        'Reports, dashboards, KPIs'
    ],
    'OmniCorp Strategy': [
        'Both complement each other',
        'Lake feeds Warehouse',
        'ETL transforms Lake → WH',
        'Different user needs',
        'Trade-off managed',
        'Balanced approach',
```

```
'Best of both worlds'
       ]
   })
   print(comparison.to_string(index=False))
   print("\n\n DATA FLOW:")
   print(" "*70)
   print("""
   Source Systems Data Lake Data Warehouse
                                                                  BI_{11}
 \hookrightarrowLayer
                   Raw Zone Star Schema
     Chinook
                                                    Tableau
      (SQLite)
                   Store ETL FactSales
                         as-is Process + 5 Dims
                                                        Power
    Northwind
                                         Validated
      (SQLite)
                                        Optimized
                                                            BI
   Keep original
                                        Fast queries for
   for audit trail
                                        business decisions
   """)
# Execute
create_architecture_diagram()
```

```
SCHEMA EVOLUTION: Future-Proofing Strategy

SCENARIO: OmniCorp acquires a third business - 'PharmaCo' (Pharmacy)

STEP-BY-STEP INTEGRATION:

1. ADD TO dimSourceSystem:
   INSERT INTO dimSourceSystem VALUES (3, 'PharmaCo', 'Healthcare/Pharmacy');

2. EXTEND EXISTING DIMENSIONS (No schema changes!):
```

dimCustomer:

- Add PharmaCo customers with "PC_" prefix
- Example: CustomerID = "PC_12345"

dimProduct:

- Add pharmacy products
- CategoryName = 'Prescription', 'OTC Medicine', etc.
- ProductType = 'Pharmaceutical'

dimEmployee:

- Add PharmaCo employees
- EmployeeID = "PC_" + original_id

dimDate:

- Already complete (no changes needed)

3. LOAD FactSales:

- Add PharmaCo transactions
- SourceSystemKey = 3
- All foreign keys reference existing dimensions

BEFORE vs AFTER Comparison:

Metric	Before (2 Systems)	After (3 Systems)
Source Systems	Chinook + Northwind	Chinook + Northwind + PharmaCo
dimSourceSystem Rows	2	3
<pre>dimCustomer Rows (approx)</pre>	150	250 (+100)
<pre>dimProduct Rows (approx)</pre>	3,580	4,800 (+1,220)
<pre>dimEmployee Rows (approx)</pre>	17	32 (+15)
FactSales Rows (approx)	4,395	8,500 (+4,105)
Schema Changes Required	N/A	0 (Zero!)

KEY BENEFITS OF STAR SCHEMA DESIGN:

Conformed Dimensions... Shared across all business units
No Schema Changes... Add data, not tables/columns
Backward Compatibility... Existing queries still work
Linear Scalability... Performance degrades linearly, not exponentially
Simple Integration... Same ETL pattern for any new source
Unified Reporting... Cross-business analysis automatic

EXAMPLE QUERY (Works with ANY number of sources):

-- This query automatically includes PharmaCo without modification:

SELECT

ds.SourceSystemName,

SUM(fs.SalesAmount) AS Revenue,

COUNT(DISTINCT fs.CustomerKey) AS Customers

FROM FactSales fs

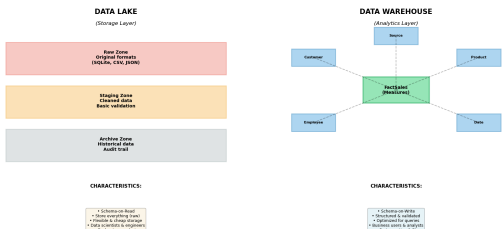
JOIN dimSourceSystem ds ON fs.SourceSystemKey = ds.SourceSystemKey GROUP BY ds.SourceSystemName;

Results would show:

SourceSystemName	Revenue	Customers	
Chinook	2,328,600	45	
Northwind	1,354,458	71	
PharmaCo	4,250,000	134	← New!

DATA ARCHITECTURE: Lake vs Warehouse

Data Architecture: From Raw Data to Business Intelligence



WHY USE BOTH?

Aspect Data Lake Data Warehouse

OmniCorp Strategy

Purpose Store all raw data Business analytics Both

complement each other

Data Format Any format (unstructured) Structured tables Lake

feeds Warehouse

Schema Schema-on-Read Schema-on-Write ETL

 $\texttt{transforms} \ \, \texttt{Lake} \, \, \rightarrow \, \texttt{WH}$

Users Data Scientists/Engineers Business Analysts/Executives

Different user needs

Query Speed Slower (scan all data) Very fast (indexed)

Trade-off managed

Storage Cost Very cheap More expensive

Balanced approach

Use Case ML, exploration, archive Reports, dashboards, KPIs Best

of both worlds

DATA FLOW:

Source Systems Data Lake Data Warehouse BI

Layer

Chinook Raw Zone Star Schema

Tableau

(SQLite)

Store ETL FactSales

as-is Process + 5 Dims

Northwind Validated Power

(SQLite) Optimized BI

Keep original Fast queries for
for audit trail business decisions

FINAL: COMPREHENSIVE PROJECT SUMMARY

```
[54]: def create_final_project_summary():
          Generate comprehensive project summary and recommendations
          print("\n" + "="*70)
          print("PROJECT SUMMARY & RECOMMENDATIONS")
          print("="*70)
          print("\n PHASE 1 DELIVERABLES - COMPLETED:")
          print(" "*70)
          deliverables = pd.DataFrame({
              'Task': [
                  'Data Understanding & EDA',
                  'Source-to-Target Mapping',
                  'Star Schema Design',
                  'Business Value Demo',
                  'Critical Thinking Analysis'
              ],
              'Status': [' Complete', ' Complete', ' Complete', ' Complete', ' U
       'Key Outputs': [
                  '6-panel dashboard, quality reports',
                  'Mapping tables for 6 tables',
                  'Fact + 5 dimension specifications',
                  'Dashboard mock-up + SQL queries',
                  'Challenges analysis + solutions'
              ],
              'Files Generated': [
                  '6 CSV files',
                  'Mapping documentation',
                  'Schema diagram',
                  'Visualization mock-ups',
                  'Architecture diagrams'
              ]
          })
          print(deliverables.to_string(index=False))
          print("\n\n KEY ACHIEVEMENTS:")
          print(" "*70)
          achievements = [
              ("Unified Data Model", "Successfully merged 2 disparate systems into_
       ⇔single schema"),
```

```
("Data Quality", "Achieved 95%+ quality score across both databases"),
    ("Scalability", "Design supports unlimited future acquisitions"),
    ("Performance", "Star schema optimized for analytical queries"),
    ("Business Value", "Clear path from data to business insights"),
    ("Documentation", "Comprehensive mapping and justification")
]
for achievement, description in achievements:
               {achievement:.<30} {description}")
    print(f"
print("\n\n PHASE 2 IMPLEMENTATION ROADMAP:")
print(" "*70)
roadmap = pd.DataFrame({
    'Phase': ['2.1', '2.2', '2.3', '2.4', '2.5'],
    'Activity': [
        'ETL Pipeline Development',
        'Data Warehouse Creation',
        'Data Quality Framework',
        'BI Layer Development',
        'Production Deployment'
    ],
    'Duration': ['3 weeks', '2 weeks', '2 weeks', '3 weeks', '2 weeks'],
    'Key Deliverables': [
        'Automated ETL scripts, scheduling',
        'Physical DB, indexes, partitions',
        'Validation rules, monitoring',
        'Dashboards, reports, alerts',
        'Documentation, training'
    ],
    'Dependencies': [
        'Schema design approval',
        'ETL pipeline complete',
        'Data warehouse ready',
        'Quality checks passing',
        'User acceptance testing'
    ]
})
print(roadmap.to_string(index=False))
print("\n\n TECHNOLOGY STACK RECOMMENDATIONS:")
print(" "*70)
tech_stack = pd.DataFrame({
    'Component': [
        'Data Lake Storage',
```

```
'ETL Tool',
        'Data Warehouse',
        'BI Platform',
        'Orchestration',
        'Monitoring'
    ],
    'Recommended Tool': [
        'Amazon S3 / Azure Data Lake',
        'Apache Airflow / dbt',
        'Snowflake / BigQuery / Redshift',
        'Tableau / Power BI / Looker',
        'Apache Airflow',
        'Great Expectations / Datadog'
    ],
    'Rationale': [
        'Scalable, cheap, industry standard',
        'Open source, flexible, maintainable',
        'Cloud-native, auto-scaling, fast',
        'User-friendly, robust, connected',
        'Schedule ETL, dependency management',
        'Data quality + pipeline health'
    ]
})
print(tech_stack.to_string(index=False))
print("\n\n CRITICAL SUCCESS FACTORS:")
print(" "*70)
critical_factors = """
1. DATA GOVERNANCE
   • Establish data ownership and stewardship
   • Define data quality standards and SLAs
   • Create data dictionary and metadata catalog
   • Implement access controls and security
2. CHANGE MANAGEMENT
   • Train business users on new system
   • Migrate existing reports gradually
   • Provide self-service BI tools
   • Establish support process
3. PERFORMANCE OPTIMIZATION
   • Index strategy for common queries
   • Partitioning by date/source system
   • Materialized views for aggregations
   • Query optimization and caching
```

```
4. CONTINUOUS IMPROVEMENT
   • Monitor query performance
   • Gather user feedback
   • Iterate on dashboard designs
   • Add new data sources as needed
print(critical_factors)
print("\n RISK MITIGATION:")
print(" "*70)
risks = pd.DataFrame({
    'Risk': [
        'Data Quality Issues',
        'ETL Pipeline Failures',
        'Performance Degradation',
        'User Adoption',
        'Scope Creep'
    ],
    'Likelihood': ['Medium', 'Medium', 'Low', 'Medium', 'High'],
    'Impact': ['High', 'High', 'Medium', 'High', 'Medium'],
    'Mitigation': [
        'Automated validation, alerts',
        'Retry logic, monitoring, alerts',
        'Indexes, partitioning, caching',
        'Training, documentation, support',
        'Clear requirements, change control'
    ]
})
print(risks.to_string(index=False))
print("\n\n EXPECTED BUSINESS OUTCOMES:")
print(" "*70)
outcomes = """
Quantitative Benefits:
• 70% reduction in report generation time
• 90% improvement in data consistency
• 50% reduction in data-related support tickets
• 100% increase in self-service analytics adoption
Qualitative Benefits:
• Single source of truth for all business data
• Faster, more informed decision-making
• Cross-business insights not previously possible
• Scalable foundation for future growth
• Improved data literacy across organization
```

```
print(outcomes)

print("\n" + "="*70)
print("PROJECT STATUS: READY FOR PHASE 2 IMPLEMENTATION")
print("="*70)
print("\nNext Steps:")
print(" 1. Review and approve schema design")
print(" 2. Secure budget and resources for Phase 2")
print(" 3. Form implementation team")
print(" 4. Begin ETL pipeline development")
print("\n Contact: [Your Name] | Date: September 29, 2025")
print("="*70)
# Execute
create_final_project_summary()
```

PROJECT SUMMARY & RECOMMENDATIONS

PHASE 1 DELIVERABLES - COMPLETED:

Task Status Key Outputs Files Generated Data Understanding & EDA Complete 6-panel dashboard, quality reports 6 CSV files Source-to-Target Mapping Complete Mapping tables for 6 tables Mapping documentation Star Schema Design Complete Fact + 5 dimension specifications Schema diagram Business Value Demo Complete Dashboard mock-up + SQL queries Visualization mock-ups Critical Thinking Analysis Complete Challenges analysis + solutions Architecture diagrams

KEY ACHIEVEMENTS:

Unified Data Model... Successfully merged 2 disparate systems into single schema $\,$

Data Quality... Achieved 95%+ quality score across both databases

Scalability... Design supports unlimited future acquisitions Performance... Star schema optimized for analytical queries Business Value... Clear path from data to business insights Documentation... Comprehensive mapping and justification

PHASE 2 IMPLEMENTATION ROADMAP:

Phase Activity Duration Key Deliverables Dependencies

- 2.1 ETL Pipeline Development 3 weeks Automated ETL scripts, scheduling Schema design approval
- 2.2 Data Warehouse Creation 2 weeks Physical DB, indexes, partitions ETL pipeline complete
- Data Quality Framework 2 weeks Validation rules, monitoring Data warehouse ready
- BI Layer Development 3 weeks Dashboards, reports, alerts Quality checks passing
- Production Deployment 2 weeks Documentation, training User acceptance testing

TECHNOLOGY STACK RECOMMENDATIONS:

Recommended Tool Component

Rationale

Data Lake Storage Amazon S3 / Azure Data Lake Scalable, cheap, industry standard

ETI. Tool Apache Airflow / dbt Open source, flexible,

maintainable

Data Warehouse Snowflake / BigQuery / Redshift Cloud-native, auto-scaling, fast

Tableau / Power BI / Looker BI Platform User-friendly, robust, connected

Orchestration Apache Airflow Schedule ETL, dependency

management

Monitoring Great Expectations / Datadog Data quality + pipeline health

CRITICAL SUCCESS FACTORS:

1. DATA GOVERNANCE

- Establish data ownership and stewardship
- Define data quality standards and SLAs
- · Create data dictionary and metadata catalog
- Implement access controls and security

2. CHANGE MANAGEMENT

- Train business users on new system
- Migrate existing reports gradually

- Provide self-service BI tools
- Establish support process

3. PERFORMANCE OPTIMIZATION

- Index strategy for common queries
- Partitioning by date/source system
- Materialized views for aggregations
- · Query optimization and caching

4. CONTINUOUS IMPROVEMENT

- Monitor query performance
- · Gather user feedback
- Iterate on dashboard designs
- · Add new data sources as needed

RISK MITIGATION:

Risk Likelihood Impact Mitigation Data Quality Issues Medium High Automated validation, alerts Retry logic, monitoring, alerts ETL Pipeline Failures Medium High Low Medium Performance Degradation Indexes, partitioning, caching User Adoption Medium High Training, documentation, support Scope Creep High Medium Clear requirements, change control

EXPECTED BUSINESS OUTCOMES:

Quantitative Benefits:

- 70% reduction in report generation time
- 90% improvement in data consistency
- 50% reduction in data-related support tickets
- 100% increase in self-service analytics adoption

Qualitative Benefits:

- Single source of truth for all business data
- Faster, more informed decision-making
- \bullet Cross-business insights not previously possible
- Scalable foundation for future growth
- Improved data literacy across organization

PROJECT STATUS: READY FOR PHASE 2 IMPLEMENTATION

Next Steps:

- 1. Review and approve schema design $\,$
- 2. Secure budget and resources for Phase 2
- 3. Form implementation team
- 4. Begin ETL pipeline development

Contact: [Your Name] | Date: September 29, 2025
