WideWorldImporters

Data Analysis Project

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1. Project Planning & Management

1.1 Project Overview

This project utilizes the **WideWorldImporters** database to generate actionable insights in the domains of **Sales**, **HR**, **Supply Chain**, **and Marketing**. The primary objective is to enhance **decision-making** through structured data analysis and visualization.

1.2 Objectives

- Provide data-driven insights for improved business decisions.
- Develop interactive dashboards and reports using SQL Server, Power BI, Python, and Excel.
- Ensure data integrity and optimize analytical methodologies.

1.3 Project Scope

- Exclusive focus on data analysis methodologies.
- Use of SQL Server for data extraction.
- Python and Excel for data processing.
- **Power BI** for dashboard creation and visualization.

1.4 Project Timeline

Week	Task
1	Database familiarization & task assignments
2	Data extraction & initial cleaning
3	Exploratory Data Analysis (EDA)
4	Dashboard design in Power BI
5	Insights refinement & dashboard usability testing
6	Drafting documentation
7	Final reporting & recommendations
8	Presentation preparation & submission

1.5 Task Assignments & Roles

- AbdelRahman AbdelMoez Anwar Data Analysis & Visualization (Power BI),
 Documentation, Business Insights & Recommendations.
- Fatma Ali Khaled Data Analysis & Data Visualization for 3 domains (Python).
- Youssef Mohamed Farag SQL-based Data Extraction and Analysis.
- **Noha Soliman Mohamed** Data Analysis & Data Visualization for HR domain (Python) & Presentation Preparation.

1.6 Risk Assessment & Mitigation Plan

Risk	Mitigation Strategy
Data Integrity Issues	Use robust cleaning techniques in Python (Pandas) & SQL validations.
Time Constraints	Adhere to timeline & conduct regular progress reviews .
Visualization Complexity	Focus dashboards on Key Performance Indicators (KPIs) for clarity.

1.7 Key Performance Indicators (KPIs)

- **Sales:** Revenue growth, best-selling products, customer retention rate.
- **HR:** Employee turnover rate, performance analysis.
- **Supply Chain:** Inventory turnover, supplier efficiency.
- Marketing: Campaign effectiveness, customer acquisition cost.

2. Literature Review

2.1 Feedback & Evaluation

- **Strengths:** Effective SQL queries and interactive dashboards.
- Areas for Improvement: Enhanced data cleaning techniques, deeper narrative insights.

2.2 Suggested Improvements

- Advanced Analytics: Implement predictive modeling.
- **Enhanced Dashboards:** Add interactive filters & drill-down capabilities.
- **Improved Documentation:** Provide in-depth business impact explanations.

2.3 Grading Criteria

- **Documentation:** Clarity, structure, and reporting depth.
- **Implementation:** Effective SQL, Python, and Power BI utilization.
- **Testing:** Accuracy in extraction, cleaning, and visualization.
- **Presentation:** Delivery quality, storytelling, and stakeholder relevance.

3. Requirements Gathering

3.1 Stakeholder Analysis

- Sales Managers Revenue trends & product distribution.
- **HR Specialists** Employee turnover & retention strategies.
- Supply Chain Teams Supplier reliability & inventory management.
- Marketing Executives Campaign performance & customer acquisition costs.

3.2 Functional & Non-Functional Requirements

Type	Requirements	
	Data Extraction (SQL), Data Cleaning (Python, Excel), Visualization (Power BI),	
Functional	Reporting (Excel).	
Non-	Performance (fast report generation), Security (restricted access), Usability (user-	
Functional	friendly UI).	

4. System Analysis & Design

4.1 System Architecture

- **Backend:** SQL Server for data storage & querying.
- **Processing:** Python (Pandas, Matplotlib, Seaborn) for data manipulation.
- **Visualization:** Power BI for interactive dashboards.
- **Reporting:** Excel for detailed insights.

4.2 Data Flow & System Behavior

- 1. **Data Extraction** Retrieve raw data using SQL.
- 2. **Data Cleaning** Apply preprocessing using Python & Excel.
- 3. **Data Analysis** Perform trend analysis & derive insights.
- 4. **Visualization & Reporting** Develop dashboards & generate reports.

4.3 UI/UX Design Principles

- **Consistency:** Standardized color schemes & typography.
- Accessibility: Intuitive navigation & tooltips.
- Interactivity: Drill-down capabilities & filters.

4.4 Deployment Strategy

- **Hosting:** Power BI Service for dashboards, scheduled SQL & Python scripts.
- **Security Measures:** User-based access restrictions.

5. Data Analysis Track

5.1 Data Cleaning & Preprocessing

- Handle missing values using **imputation techniques**.
- Remove duplicates using **SQL DISTINCT** and **Pandas drop_duplicates()**.
- Standardize data formats (dates, currencies).

5.2 Exploratory Data Analysis (EDA)

- **Sales:** Top products, revenue trends.
- **HR:** Employee retention, salary distributions.
- **Supply Chain:** Supplier efficiency, inventory turnover.
- **Marketing:** Campaign performance & customer insights.

5.3 Data Visualization & Reporting

- Develop interactive Power BI dashboards.
- Create **Excel reports** with pivot tables & charts.

5.4 System Deployment & Automation

- Schedule **SQL queries** and **Python scripts** for real-time data updates.
- Secure dashboard access for stakeholders.

5.5 Final Deliverables

- **Executive Summary Report** Key insights & business recommendations.
- Stakeholder Presentation Storytelling through data visualizations.

6. Implementation (Source Code & Execution)

6.1 SQL Server Implementation

Tables to Import

Application Schema:

- Cities
- Countries
- DeliveryMethods
- PaymentMethods

- People
- StateProvinces
- SystemParameters
- TransactionTypes

Purchasing Schema:

- PurchaseOrderLines
- PurchaseOrders
- SupplierCategories
- Suppliers
- SupplierTransactions

Sales Schema:

- BuyingGroups
- CustomerCategories
- Customers
- CustomerTransactions
- InvoiceLines
- Invoices
- OrderLines
- Orders
- SpecialDeals

Warehouse Schema:

- Colors
- PackageTypes
- StockGroups
- StockItemHoldings

- StockItems
- StockItemStockGroups
- StockItemTransactions
- VehicleTemperatures

SQL Tasks

- Use SELECT, WHERE, and JOIN statements to retrieve required data.
- Perform aggregations for analysis.

Sample Aggregations

Total Sales by Customer:

```
SELECT CustomerID, SUM(LineTotal) AS TotalSales
FROM Sales.InvoiceLines
GROUP BY CustomerID;
```

Customer Orders Count:

```
SELECT C.CustomerName, COUNT(0.0rderID) AS TotalOrders

FROM Sales.Customers C

JOIN Sales.Orders O ON C.CustomerID = O.CustomerID

GROUP BY C.CustomerName;
```

SQL Queries for Analysis by Domain

Sales Domain

• Total Sales per Month:

```
SELECT FORMAT(InvoiceDate, 'yyyy-MM') AS SalesMonth, SUM(LineTotal) AS MonthlySales
FROM Sales.InvoiceLines

JOIN Sales.Invoices ON Sales.InvoiceLines.InvoiceID = Sales.Invoices.InvoiceID

GROUP BY FORMAT(InvoiceDate, 'yyyy-MM')

ORDER BY SalesMonth;
```

• Top 5 Customers by Sales:

```
SELECT TOP 5 C.CustomerName, SUM(IL.LineTotal) AS TotalSales

FROM Sales.InvoiceLines IL

JOIN Sales.Invoices I ON IL.InvoiceID = I.InvoiceID

JOIN Sales.Customers C ON I.CustomerID = C.CustomerID

GROUP BY C.CustomerName

ORDER BY TotalSales DESC;
```

HR Domain

• Employees Count by Department:

```
SELECT Department, COUNT(PersonID) AS EmployeeCount
FROM Application.People
GROUP BY Department;
```

• Gender Distribution:

```
SELECT Gender, COUNT(PersonID) AS Count
FROM Application.People
GROUP BY Gender;
```

Supply Chain Domain

Inventory Movement by Month:

```
SELECT FORMAT(TransactionOccurredWhen, 'yyyy-MM') AS MovementMonth, SUM(Quantity) AS
TotalMovement
FROM Warehouse.StockItemTransactions
GROUP BY FORMAT(TransactionOccurredWhen, 'yyyy-MM')
ORDER BY MovementMonth;
```

• Top 5 Suppliers by Purchase Value:

```
SELECT TOP 5 S.SupplierName, SUM(POL.Quantity * POL.UnitPrice) AS PurchaseValue
FROM Purchasing.PurchaseOrderLines POL

JOIN Purchasing.PurchaseOrders PO ON POL.PurchaseOrderID = PO.PurchaseOrderID

JOIN Purchasing.Suppliers S ON PO.SupplierID = S.SupplierID

GROUP BY S.SupplierName

ORDER BY PurchaseValue DESC;
```

Marketing Domain

• Active Customers (last 12 months):

```
SELECT COUNT(DISTINCT CustomerID) AS ActiveCustomers
FROM Sales.Invoices
WHERE InvoiceDate >= DATEADD(MONTH, -12, GETDATE());
```

• Revenue by Customer Category:

```
SELECT CC.CustomerCategoryName, SUM(IL.LineTotal) AS Revenue
FROM Sales.InvoiceLines IL
JOIN Sales.Invoices I ON IL.InvoiceID = I.InvoiceID
JOIN Sales.Customers C ON I.CustomerID = C.CustomerID
JOIN Sales.CustomerCategories CC ON C.CustomerCategoryID = CC.CustomerCategoryID
GROUP BY CC.CustomerCategoryName;
```

6.2 Python Implementation

Objectives

- Data cleaning
- Exploratory Data Analysis (EDA)
- Visualization

Libraries

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

Tasks

Clean Data:

```
df.dropna(inplace=True)
df.drop_duplicates(inplace=True)
df['InvoiceDate'] = pd.to_datetime(df['InvoiceDate'])
```

Create New Columns:

```
df['OrderValue'] = df['Quantity'] * df['UnitPrice']
```

Visualizations

Sales Over Time:

```
plt.figure(figsize=(10,6))
df.groupby(df['InvoiceDate'].dt.to_period('M'))['OrderValue'].sum().plot(kind='line')
plt.title('Sales Over Time')
plt.xlabel('Month')
plt.ylabel('Total Sales')
plt.show()
```

Top 10 Customers by Sales:

```
plt.figure(figsize=(12,6))
df.groupby('CustomerID')['OrderValue'].sum().nlargest(10).plot(kind='bar')
plt.title('Top 10 Customers by Sales')
plt.ylabel('Total Sales')
plt.show()
```

6.3 Power BI Implementation

Data Cleaning (Power Query)

- Remove nulls and duplicates.
- Format data types appropriately.
- Rename columns for clarity.
- Merge and shape data as needed.
- Create calculated columns (e.g., Order Value = Quantity * UnitPrice).

Relationships

- Define one-to-many relationships (e.g., Customers → Orders).
- Use primary keys such as CustomerID, StockItemID, InvoiceID.

DAX Measures Examples

```
Total Sales = SUM('InvoiceLines'[LineTotal])
Average Order Value = AVERAGE('Orders'[OrderValue])

Total Orders = COUNT('Orders'[OrderID])

Total Units Sold = SUM(Sales.OrderLines[Quantity])

Quantity of Purchases = SUM(Purchases[Ordered Quantity])

# Employees = DISTINCTCOUNT(Employees[Employee Key])

# Customers = DISTINCTCOUNT(Customers[Customer Key] )

# Suppliers = DISTINCTCOUNT(Suppliers[WWI Supplier ID] )
```

Dashboard Design (4 Pages)

Page 1: Sales Dashboard

- Cards (KPIs): Total Sales, Total Profits, Total Orders, Average Order Value, Total Units Sold
- **Slicers:** Order Date, Customer Name, Product Name
- Charts:
 - Line Chart: Sales Over Time
 - o Bar Chart: Sales by Customer
 - o Pie Chart: Sales by Product
 - o Column Chart: Orders per Year

Page 2: HR Dashboard

- Cards (KPIs): Total Employees, Average Age, Gender Count, New Hires This Year
- Slicers: Department, Date , Employment Status
- Charts:
 - o Bar Chart: Employees by Department
 - o Pie Chart: Gender Distribution
 - o Line Chart: Hires Over Time
 - o Column Chart: Employee Status

Page 3: Supply Chain Dashboard

- Cards (KPIs): Total Products, Total Stock Value, Transactions, Total Suppliers
- Slicers: Product Name, Supplier Name, Transaction Date
- Charts:
 - Line Chart: Inventory Movements
 - o Bar Chart: Orders by Supplier
 - o Column Chart: Yearly Purchases

o Pie Chart: Inventory by Stock Category

Page 4: Marketing Dashboard

- Cards (KPIs): Active Customers, Customer Retention Rate, Avg Spend per Customer, Top Product
- Slicers: Customer Category, Region, Marketing Campaign

Charts:

Bar Chart: Customer Spend Segments

o Line Chart: Customer Growth

o Pie Chart: Regional Sales

o Column Chart: Marketing Campaign Revenue

7. Conclusion

This project provides a structured approach for **analyzing WideWorldImporters database** using industry-standard tools. The combination of **SQL**, **Python**, **and Power BI** ensures data integrity and enables effective decision-making in **Sales**, **HR**, **Supply Chain**, **and Marketing**. The insights generated will help stakeholders optimize business strategies and drive growth.

GitHub Link: https://github.com/abdelrahmanabdelmoez/DEPI-Graduation-Project/tree/main