

Membuat Data Warehouse dan Store Procedure

ID/X Partners - Data Engineer

Presented by
Yoga Aprila

Yoga Aprila

Data enthusiast with a Mathematics background. Passionate about data analysis, machine learning, and AI.



DKI Jakarta



yogaapril0504@gmail.com



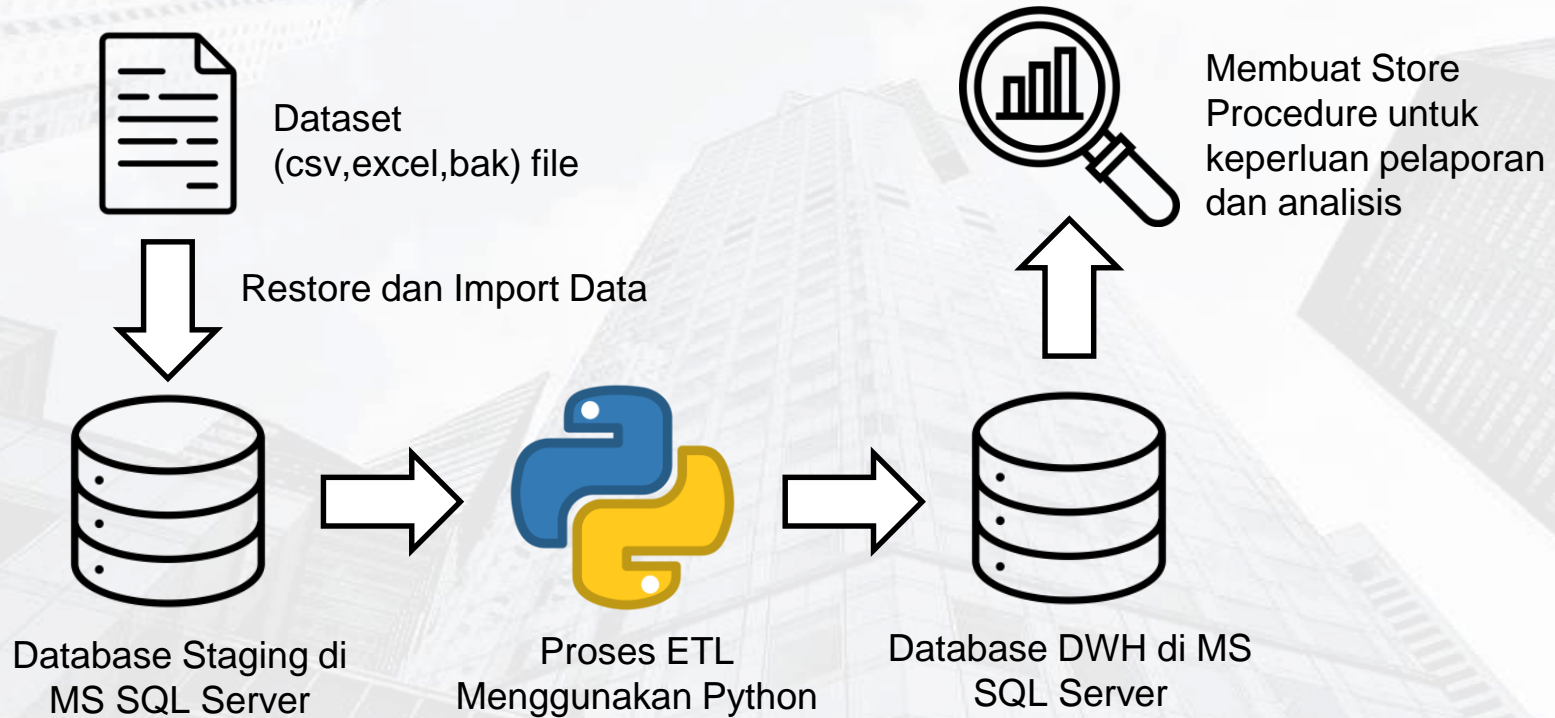
Yoga Aprila

About Company

ID/X Partners (PT IDX Consulting) didirikan pada tahun 2002 dan telah melayani perusahaan di seluruh wilayah Asia dan Australia dan di berbagai industri, khususnya **layanan keuangan, telekomunikasi, manufaktur, dan ritel**. ID/X Partners menyediakan layanan konsultasi yang mengkhususkan diri dalam **memanfaatkan solusi data analytic and decisioning (DAD) yang dipadukan dengan manajemen risiko dan disiplin pemasaran terintegrasi untuk membantu klien mengoptimalkan profitabilitas portofolio dan proses bisnis**. Layanan konsultasi dan solusi teknologi yang komprehensif yang ditawarkan oleh mitra id/x menjadikannya sebagai one-stop service provider.



Project Overview



1. Data Warehouse Creation



Membuat kueri untuk
membuat database
dengan menggunakan
MS SQL Server



**CREATE DATABASE
DWH;**



**CREATE DATABASE
STAGING;**

2. Create ETL Job for Dimension Table

RESTORE AND IMPORT FILE TO STAGING DATABASE

Table on Staging	Column
Account	AccountID , CustomerID , AccountyTpe, Balanc e, Dataopened, Status
Branch	BranchID , BranchName, BranchLocation
Customer	CustomerID , CustomerName, Address, City_id , age, Gender, Email
City	City_name, city_id , state_id
state	State_id , state_name, state
Transaction_db	Transaction_id , accountid , transaction_date, a mount, transaction_type, branch_id
Transaction_excel	
Transaction_csv	

Huruf bold = Primary Key, Huruf warna merah = Foreign Key

2. Create ETL Job for Dimension Table

CREATE DIMENSION TABLE IN DWH DATABASE

Table Name on DWH	Columns
DimAccount	AccountID , CustomerID , AccountyTpe ,Balance,Dataopened,Status.
DimBranch	BranchID ,BranchName,BranchLocati on.
DimCustomer	CustomerID ,CustomerName,Address ,Cityname,Statename,Age,Gender,E mail

Huruf bold = Primary Key

Huruf warna merah = Foreign Key

2. Create ETL Job for Dimension Table

MAKE CONNECTION TO PYTHON

2

1

```
import pyodbc
import pandas as pd
from sqlalchemy import create_engine
print(pyodbc.drivers())
```

```
server = 'DESKTOP-OQ4U65F'
user = 'sa'
password = '12345678'

# DB Staging
conn_str_staging = (
    f"mssql+pyodbc://{user}:{password}@{server}/Staging"
    "?driver=ODBC+Driver+17+for+SQL+Server"
)

# DB DWH
conn_str_dwh = (
    f"mssql+pyodbc://{user}:{password}@{server}/DWH"
    "?driver=ODBC+Driver+17+for+SQL+Server"
)

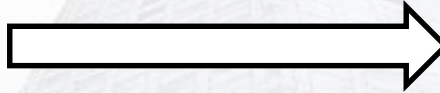
# Buat engine
engine_staging = create_engine(conn_str_staging)
engine_dwh = create_engine(conn_str_dwh)
```


2. Create ETL Job for Dimension Table

EXTRACT, TRANSFORM, AND LOAD

STAGING DATABASE

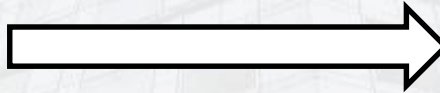
BRANCH



DWH DATABASE

DIMBRANCH

ACCOUNT



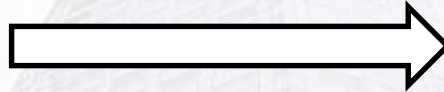
DIMACCOUNT

2. Create ETL Job for Dimension Table

EXTRACT, TRANSFORM, AND LOAD

STAGING DATABASE

CUSTOMER
CITY
ACCOUNT



TRANSFORM

DWH DATABASE

DIMCOSTUMER

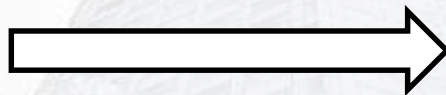
```
select
cs.customer_id,
cs.customer_name,
cs.address,cm.city_name,
cm.state_name,
cs.age,
cs.gender,
cs.email
from customer as cs
left join (select city_id,city_name,ct.state_id,state_name from city as ct
left join state as st on ct.state_id = st.state_id) as cm on cs.city_id =
cm.city_id
```

3. Create ETL Job for Fact Table

EXTRACT, TRANSFORM, AND LOAD

STAGING DATABASE

TRANSACTION DB,
TRANSACTION EXCEL,
TRANSACTION CSV



DWH DATABASE

FACTTRANSACTIONS

TRANSFORM

```
SELECT * FROM transaction_db  
UNION  
SELECT * FROM transaction_excel  
UNION  
SELECT * FROM transaction_csv;
```

4. Create Stored Procedure

KUERI

```
CREATE PROCEDURE DailyTransaction
    @start_date DATE,
    @end_date DATE
AS
BEGIN
    SET NOCOUNT ON;

    SELECT
        CAST(TransactionDate AS DATE) AS [Date],
        COUNT(*) AS TotalTransactions,
        SUM(Amount) AS TotalAmount
    FROM FactTransaction
    WHERE TransactionDate BETWEEN @start_date AND @end_date
    GROUP BY CAST(TransactionDate AS DATE)
    ORDER BY [Date];
END;

EXEC DailyTransaction
    @start_date = '2024-01-01',
    @end_date = '2024-01-31';
```

MEMBUAT STORE
PROCEDURE
DAILYTRANSACTION

OUTPUT

	Date	TotalTransactions	TotalAmount
1	2024-01-17	2	1100000
2	2024-01-18	4	11250000
3	2024-01-19	3	5400000
4	2024-01-20	4	4000000
5	2024-01-21	2	2000000
6	2024-01-22	10	5180000

4. Create Stored Procedure

KUERI

```
CREATE PROCEDURE BalancePerCustomer
    @name NVARCHAR(100)
AS
BEGIN
    SET NOCOUNT ON;

    SELECT
        c.CustomerName,
        a.AccountType,
        a.Balance,
        a.Balance +
        ISNULL(SUM(
            CASE
                WHEN t.TransactionType = 'Deposit' THEN t.Amount
                ELSE -t.Amount
            END
        ), 0) AS CurrentBalance
    FROM DimCustomer c
    JOIN DimAccount a ON c.CustomerID = a.CustomerID
    LEFT JOIN FactTransaction t ON a.AccountID = t.AccountID
    WHERE a.Status = 'active'
        AND c.CustomerName LIKE '%' + @name + '%'
    GROUP BY c.CustomerName, a.AccountType, a.Balance
END;
```

MEMBUAT STORE PROCEDURE BALANCE PER CUSTOMER

OUTPUT

	CustomerName	AccountType	Balance	CurrentBalance
1	Shelly Juwita	checking	25000000	14000000
2	Shelly Juwita	saving	1500000	1600000

Thank You



Rakamin
Academy



id/x

partners