

# Membuat Data Warehouse dan Store Prcodure

ID/X Partners - Data Engineer

Presented by Yoga Aprila





**DKI Jakarta** 



yogaapril0504@gmail.com



Yoga Aprila



### **Yoga Aprila**

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



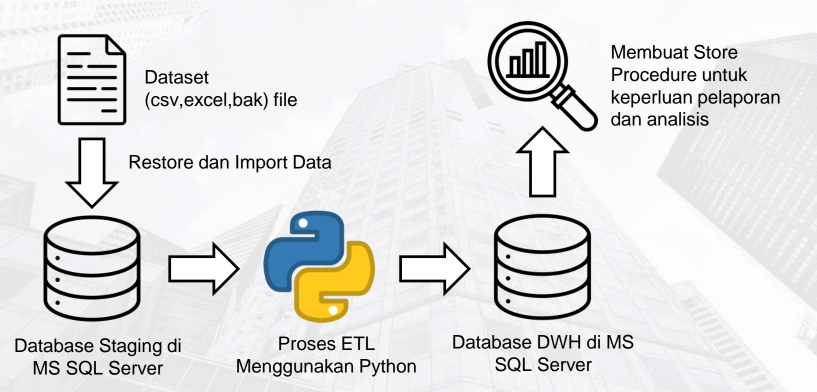
## **About Company**

ID/X Partners (PT IDX Consulting) didirikan pada tahun 2002 dan telah melayani perusahaan di seluruh wilayah Asia dan Australia berbagai industri, khususnya layanan 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**



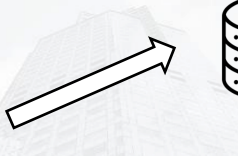




## 1. Data Warehouse Creation



Membuat kueri untuk membuat database dengan menggunakan MS SQL Server







CREATE DATABASE DWH;





### **RESTORE AND IMPORT FILE TO STAGING DATABASE**

Table on Staging	Column		
Account	AccountID,CustomerID,AccountyTpe,Balanc e,Dataopened,Status		
Branch	BranchID, BranchName, BranchLocation		
Customer	<b>CustomerID</b> , 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		
Transaction_excel	mount,transaction_type,branch_id		
Transaction_csv			

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



### **CREATE DIMENSION TABLE IN DWH BATABASE**

Table Name on DWH	Columns		
DimAccount	<b>AccountID</b> , CustomerID, Accounty Tpe, 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



#### **MAKE CONNECTION TO PYTHON**

2

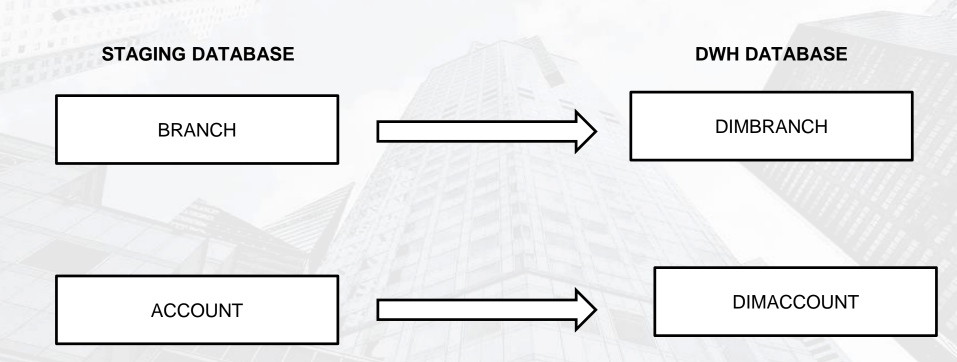
1

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

```
server = 'DESKTOP-004U65F'
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+SOL+Server"
# Buat engine
engine_staging = create_engine(conn_str_staging)
engine_dwh = create_engine(conn_str_dwh)
```

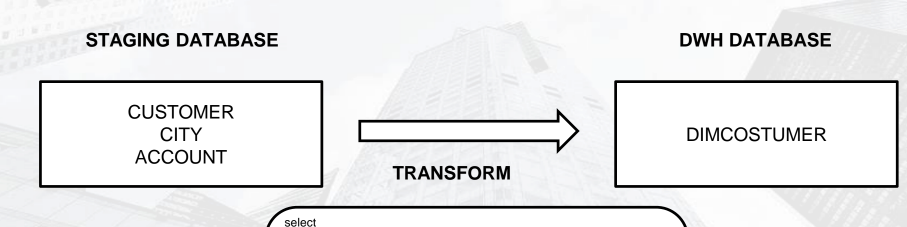


### **EXTRACT, TRANSFORM, AND LOAD**





#### **EXTRACT, TRANSFORM, AND LOAD**



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**

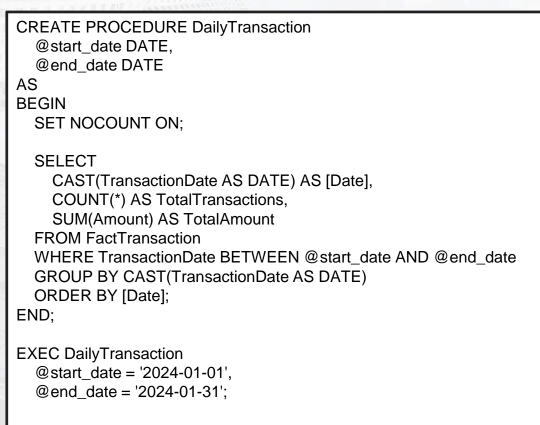
**FACTTRANSACTIONS** 

#### **TRANSFORM**

SELECT \* FROM transaction\_db UNION SELECT \* FROM transaction\_excel UNION SELECT \* FROM transaction\_csv;

## 4. Create Stored Procedure

#### **KUERI**





# 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	Account Type	Balance	Current Balance
1	Shelly Juwita	checking	25000000	14000000
2	Shelly Juwita	saving	1500000	1600000

## **Thank You**



