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Data Engineer

Project-Based Internship

Presented by:
Hijir Della Wirasti

Project-Based Internship

Certificate of Achievement

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has been presented to

Hijir Della Wirasti

For successfully completing the **ID/X Partners Data Engineer Project Based Internship Program** at **ID/X Partners** with an average score of **83.47**, demonstrating **Excellent** as student. This program was held from *January 6th, 2025, to February 3rd, 2025*. Some of the skills learned include **Data Warehouse Scheduling, SQL Operation, and OLAP Data Modeling**

CEO Rakamin



Andika Deni Prasetya

VP Risk & Decision,
ID/X Partners



Iwan Setiawan

Credential: 310947IAPHGII3012025



Hijir Della Wirasti

Data Engineer

I am Hijir Della Wirasti, a Data Engineer with expertise in Python, SQL, Airflow, Kafka, and Spark, specializing in scalable data pipelines and workflow optimization. I am currently pursuing a Master's degree in Information Systems at Telkom University and hold dual Bachelor's degrees in Ocean Engineering from ITB (GPA: 3.21) and Music Education from UPI (GPA: 3.57). I achieved 2nd Runner-Up in Dibimbing's Data Engineering Bootcamp (Score: 92) and Top 2 Student in Rakamin's Data Science Bootcamp. Passionate about data integration and big data analytics, I have delivered impactful projects like real-time streaming pipelines, batch processing, and data warehouse modeling.



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Courses and Certification

Course / Certification	Link Certificate	Held On
Bootcamp Data Engineering Batch 6 The Most Outstanding 2nd Runner Up Performer	<u>Link Certificate</u> <u>https://dibimbing.id/certificate-validation?cn=201029DE06102807</u>	9 June 2024 - 26 October 2024 21 Weeks, 5 hours/week
Data Science - Rakamin - Batch 47 Top 2 Student of Bootcamp The Best Student of Final Project The Best Group of Final Project	<u>Certificate of Achievement - Top 2 Student of Bootcamp</u> <u>Certificate of Awardee - Hijir Della Wirasti - The Best Student of Final Project (Byte Me)</u> <u>Certificate of Awardee - Hijir Della Wirasti - The Best Group of Final Project (Byte Me)</u>	06 Juli 2024 - 07 Desember 2024 626 Sessions



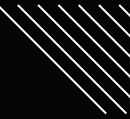


About ID/X Partners

id/x partners was established in 2002 by ex-bankers and management consultants who have vast experiences in credit cycle and process management, scoring development, and performance management. id/x partners combined experience has served corporations across Asia and Australia regions and in multiple industries, specifically financial services, telecommunications, manufacturing and retail.

id/x partners provides consulting services that specializes in utilizing data analytic and decisioning (DAD) solutions combined with an integrated risk management and marketing discipline to help clients optimize the portfolio profitability and business process.

Comprehensive consulting service and technology solutions offered by id/x partners makes it as a one-stop service provider.



Project Portfolio

Background



A client in the banking sector from ID/X Partners faces challenges in managing data extraction from multiple sources, including Excel, CSV, and SQL Server databases. These data sources include information about transactions, accounts, customers, branches, cities, and states. Due to the complexity of these disparate sources, the client experiences delays in reporting and data analysis, impacting decision-making and operational efficiency.

Available Data

1. **Excel File:**
 - transaction_excel.xlsx contains transaction details.
2. **CSV File:**
 - transaction_csv.csv contains transaction details.
3. **SQL Server Databases:**
 - transaction_db: Stores transaction data.
 - account: Contains account details (e.g., type, balance, status).
 - customer: Includes customer details (e.g., name, age, email, and location).
 - branch: Information about bank branches.
 - city: Details of cities, including the relationship with states.
 - state: Contains state-level information.



Project Portfolio

Problem Statement



The primary issue lies in the inability to extract and combine data from multiple sources effectively. This has resulted in:

- Redundant and inconsistent data across reports.
- Delayed data reporting and analysis.
- Inability to provide stakeholders with actionable insights promptly.

Goals

- Create a unified Data Warehouse that integrates data from all sources.
- Design a scalable ETL process to ensure timely updates.
- Develop efficient Stored Procedures to support rapid data retrieval and summary generation.



Project explanation video [here!](https://drive.google.com/drive/folders/1W0_9NC2ctnLvnhf2QNJwRkCZVTMHOo_d?usp=sharing)

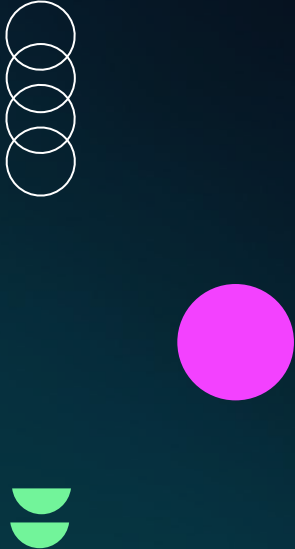

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Challenges

As a Data Engineer, the task involves designing and implementing an optimal ETL (Extract, Transform, Load) process to create a Data Warehouse (DWH) for the client. This includes:

1. **Database Creation:**
 - Design and create a DWH containing three dimension tables (`DimAccount`, `DimCustomer`, `DimBranch`) and one fact table (`FactTransaction`).
 - Ensure all tables have proper primary and foreign key relationships.
2. **ETL Pipeline Development:**
 - Build ETL jobs in Talend to extract, transform, and load data:
 - Transform and load data into dimension tables.
 - Merge and de-duplicate transaction data from `transaction_excel`, `transaction_csv` and `transaction_db` into `FactTransaction`.
3. **Stored Procedures:**
 - **DailyTransaction:** Summarize daily transaction counts and amounts for a given date range.
 - **BalancePerCustomer:** Calculate the current balance for a specific customer based on their transactions, considering account status and transaction type.

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 - 04 4. Create Stored Procedure



01

Data Warehouse Creation

Data Warehouse Creation

A **Data Warehouse** is a system designed to integrate data from multiple sources into a centralized database. Its primary purpose is to provide an organized database for deep analysis and reporting.

In this example, the steps involve creating **3 dimension tables** and **1 fact table** to form the Data Warehouse framework. Below is an explanation of the components in the schema:



1. Dimension Tables



a. DimCustomer

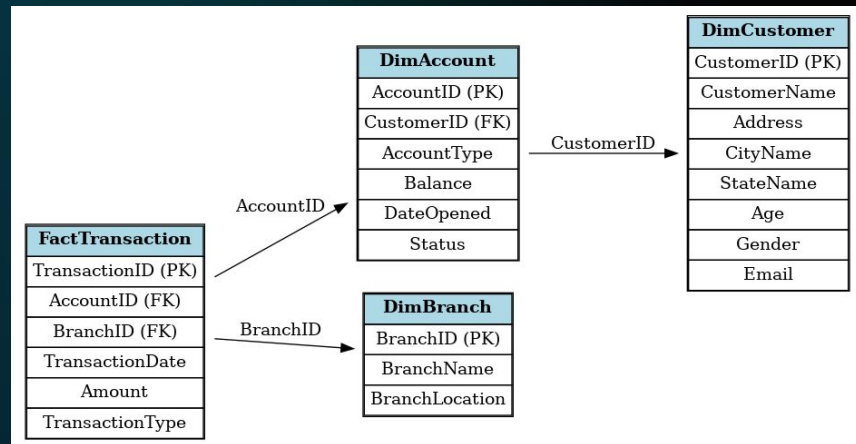
- **Primary Key (PK):** CustomerID
- **Descriptive Columns:**
 - CustomerName: The name of the customer.
 - Address: The address of the customer.
 - CityName: The city where the customer resides.
 - StateName: The state where the customer resides.
 - Age: The age of the customer.
 - Gender: The gender of the customer.
 - Email: The customer's email address.

b. DimAccount

- **Primary Key (PK):** AccountID
- **Foreign Key (FK):** CustomerID (links the customer to their account).
- **Descriptive Columns:**
 - AccountType: The type of account (e.g., savings, checking).
 - Balance: The current balance in the account.
 - DateOpened: The date the account was created.
 - Status: The account status (e.g., active, inactive).

c. DimBranch

- **Primary Key (PK):** BranchID
- **Descriptive Columns:**
 - BranchName: The name of the bank branch.
 - BranchLocation: The location of the branch.



2. Fact Table

Fact tables contain transactional data linked to dimension tables.



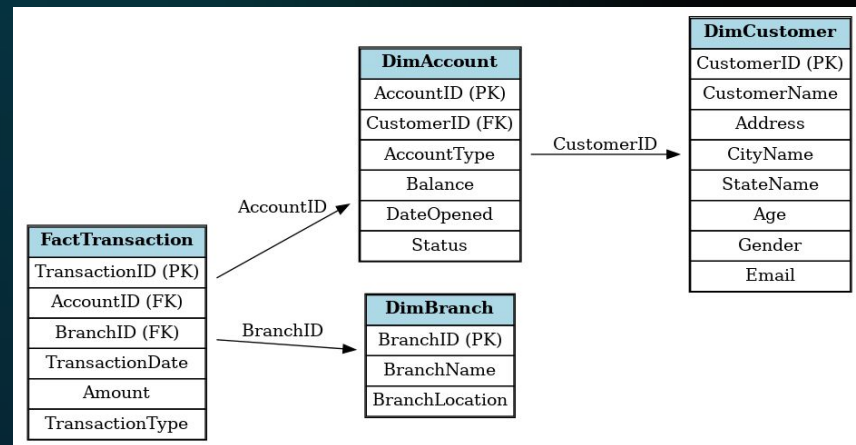
a. FactTransaction

- **Primary Key (PK):** TransactionID
- **Foreign Keys (FK):**
 - AccountID (links the transaction to an account in DimAccount).
 - BranchID (links the transaction to a branch in DimBranch).
- **Transaction Data Columns:**
 - TransactionDate: The date and time of the transaction.
 - Amount: The amount of money involved in the transaction.
 - TransactionType: The type of transaction (e.g., deposit, withdrawal).

3. Relationships Between Tables



- DimAccount → DimCustomer via CustomerID as a Foreign Key.
- FactTransaction → DimAccount via AccountID as a Foreign Key.
- FactTransaction → DimBranch via BranchID as a Foreign Key.



STEPS

Create Dimension Tables:

- Define tables like **DimAccount**, **DimCustomer**, **DimBranch**, etc.
- Ensure each table has a **Primary Key**.

Create Fact Table:

- Define the fact table (e.g., **FactTransaction**) after the dimension tables.
- Add foreign key relationships to the primary keys in the dimension tables.

Populate Dimension Tables:

- Load data into the dimension tables first (e.g., customer, account, branch details).

Populate Fact Table:

- Load transactional data into the fact table, ensuring foreign keys reference existing rows in the dimension tables.

```
--DimCustomer
CREATE TABLE [dbo].[DimCustomer](
    [CustomerID] [int] NOT NULL,
    [CustomerName] [varchar](50) NULL,
    [Address] [varchar](max) NULL,
    [CityName] [varchar](50) NULL,
    [StateName] [varchar](50) NULL,
    [Age] [varchar](3) NULL,
    [Gender] [varchar](10) NULL,
    [Email] [varchar](50) NULL,
    CONSTRAINT [PK_CustomerID] PRIMARY KEY CLUSTERED
(
    [CustomerID] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF,
    IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
    ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
```

DimCustomer

STEPS

Create Dimension Tables:

- Define tables like **DimAccount**, **DimCustomer**, **DimBranch**, etc.
- Ensure each table has a **Primary Key**.

Create Fact Table:

- Define the fact table (e.g., **FactTransaction**) after the dimension tables.
- Add foreign key relationships to the primary keys in the dimension tables.

Populate Dimension Tables:

- Load data into the dimension tables first (e.g., customer, account, branch details).

Populate Fact Table:

- Load transactional data into the fact table, ensuring foreign keys reference existing rows in the dimension tables.

```
--DimAccount
CREATE TABLE [dbo].[DimAccount](
    [account_id] [int] NOT NULL,
    [customer_id] [int] NULL,
    [account_type] [varchar](10) NULL,
    [balance] [int] NULL,
    [date_opened] [datetime2](0) NULL,
    [status] [varchar](10) NULL,
    CONSTRAINT [PK_account] PRIMARY KEY CLUSTERED
(
    [account_id] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON,
    OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO

ALTER TABLE [dbo].[DimAccount] WITH CHECK ADD CONSTRAINT [FK_customer_id] FOREIGN KEY([customer_id])
REFERENCES [dbo].[DimCustomer] ([CustomerID])
GO

ALTER TABLE [dbo].[DimAccount] CHECK CONSTRAINT [FK_customer_id]
```

DimAccount

STEPS

Create Dimension Tables:

- Define tables like **DimAccount**, **DimCustomer**, **DimBranch**, etc.
- Ensure each table has a **Primary Key**.

Create Fact Table:

- Define the fact table (e.g., **FactTransaction**) after the dimension tables.
- Add foreign key relationships to the primary keys in the dimension tables.

Populate Dimension Tables:

- Load data into the dimension tables first (e.g., customer, account, branch details).

Populate Fact Table:

- Load transactional data into the fact table, ensuring foreign keys reference existing rows in the dimension tables.

```
--DimBranch
CREATE TABLE [dbo].[DimBranch](
    [branch_id] [int] NOT NULL,
    [branch_name] [varchar](50) NULL,
    [branch_location] [varchar](50) NULL,
    CONSTRAINT [PK_branch] PRIMARY KEY CLUSTERED
(
    [branch_id] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF,
    IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
    ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
```

DimBranch

STEPS

Create Dimension Tables:

- Define tables like **DimAccount**, **DimCustomer**, **DimBranch**, etc.
- Ensure each table has a **Primary Key**.

Create Fact Table:

- Define the fact table (e.g., **FactTransaction**) after the dimension tables.
- Add foreign key relationships to the primary keys in the dimension tables.

Populate Dimension Tables:

- Load data into the dimension tables first (e.g., customer, account, branch details).

Populate Fact Table:

- Load transactional data into the fact table, ensuring foreign keys reference existing rows in the dimension tables.

```
--FactTransaction
CREATE TABLE [dbo].[FactTransaction](
    [transaction_id] [int] NOT NULL,
    [account_id] [int] NULL,
    [transaction_date] [datetime2](0) NULL,
    [amount] [int] NULL,
    [transaction_type] [varchar](50) NULL,
    [branch_id] [int] NULL,
    CONSTRAINT [PK_transaction] PRIMARY KEY CLUSTERED
(
    [transaction_id] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF,
    IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
    ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO

ALTER TABLE [dbo].[FactTransaction] WITH CHECK ADD CONSTRAINT [FK_account] FOREIGN KEY([account_id])
REFERENCES [dbo].[DimAccount] ([account_id])
GO

ALTER TABLE [dbo].[FactTransaction] CHECK CONSTRAINT [FK_account]
GO

ALTER TABLE [dbo].[FactTransaction] WITH CHECK ADD CONSTRAINT [FK_branch] FOREIGN KEY([branch_id])
REFERENCES [dbo].[DimBranch] ([branch_id])
GO

ALTER TABLE [dbo].[FactTransaction] CHECK CONSTRAINT [FK_branch]
GO
```

FactTransaction

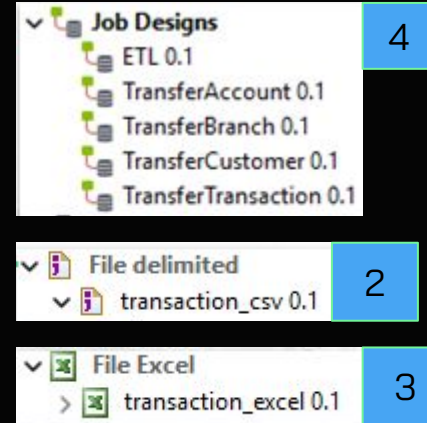
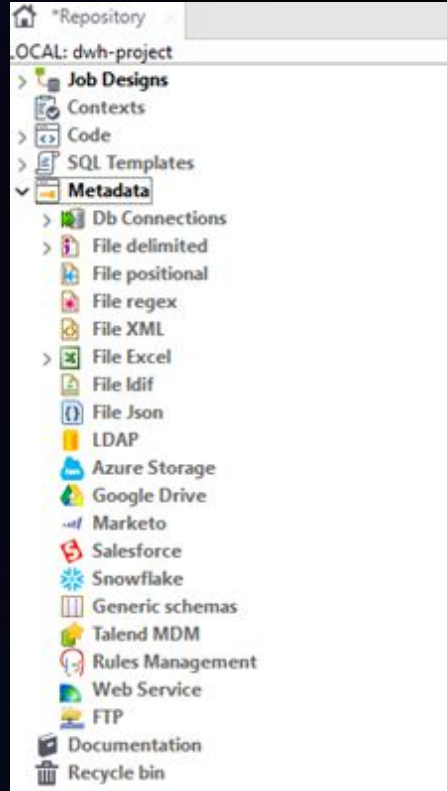
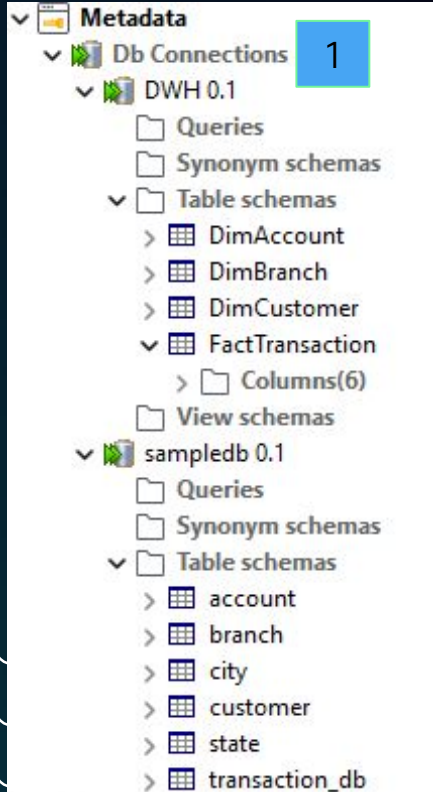


02

Create ETL Job for Dimension Table



Create ETL Job for Dimension Table



1. DB Connections

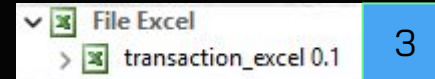
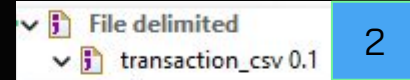
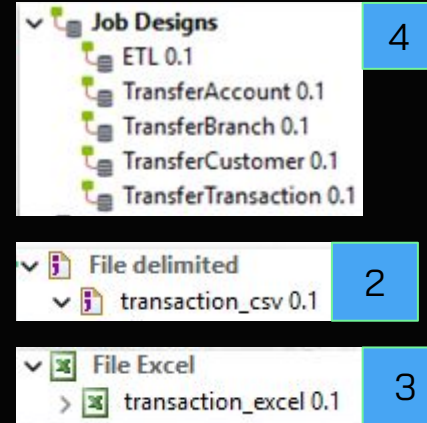
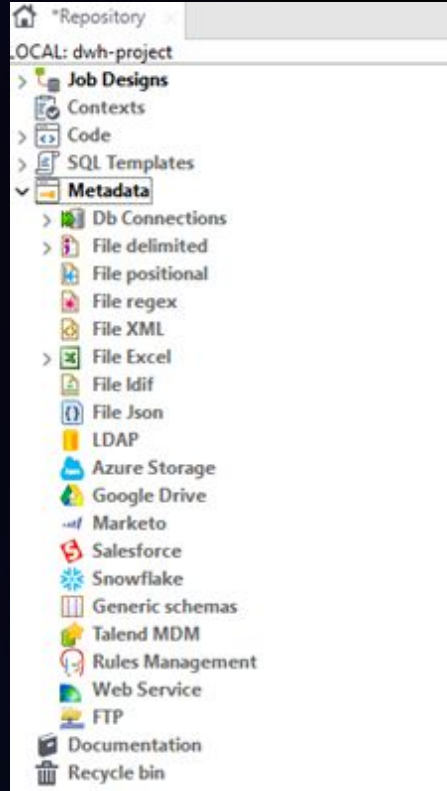
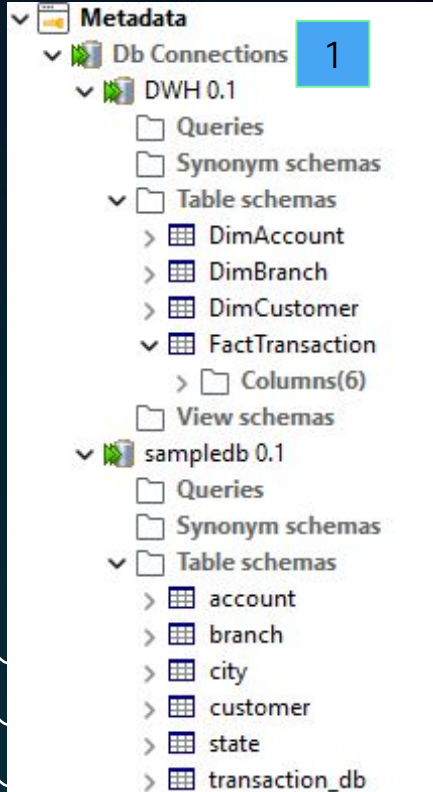
Purpose:

- Centralizes and manages database connections for relational databases such as SQL Server, MySQL, or Oracle.
- Ensures consistency across multiple ETL jobs by reusing connection metadata.

How It's Used:

- The **DWH** database is connected here to enable data extraction or loading for tables like DimAccount, DimBranch, DimCustomer, and FactTransaction.
- The **sampledb** connection is used for reading source tables like account, branch, customer, and transaction_db.

Create ETL Job for Dimension Table



2. File Delimited

Purpose:

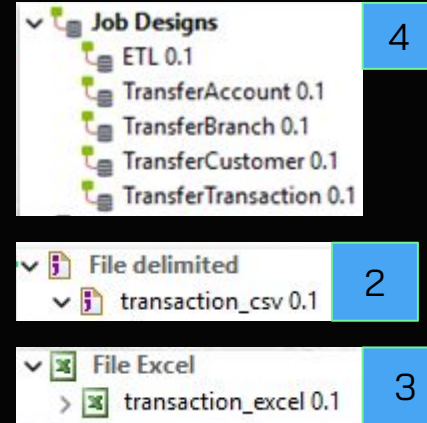
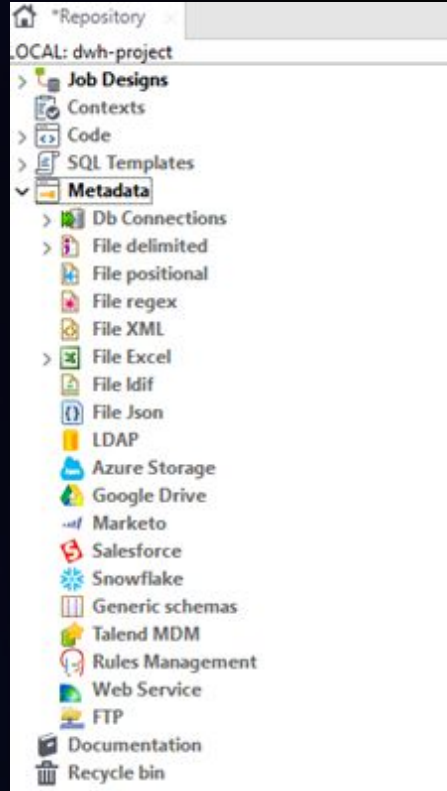
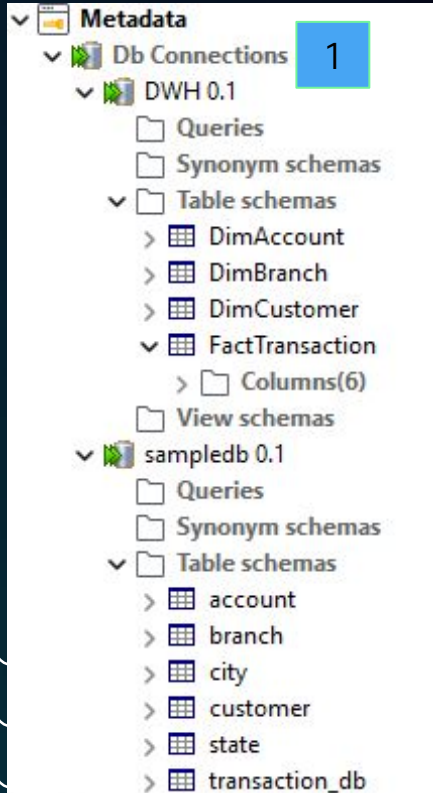
- Manages delimited file formats (e.g., CSV) and stores metadata such as column names, types, and delimiters.
- Standardizes CSV handling to reduce errors and increase efficiency.

How It's Used:

- The file transaction_csv is defined here for integration into the ETL jobs. It contains metadata needed to process the CSV file.



Create ETL Job for Dimension Table



3. File Excel

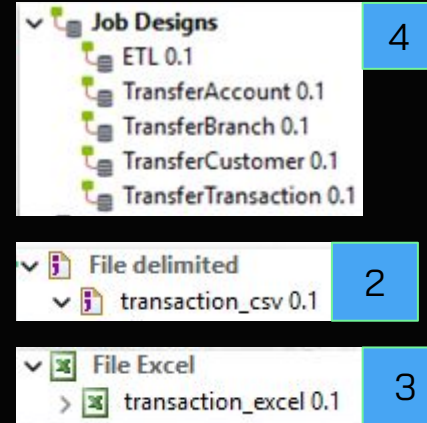
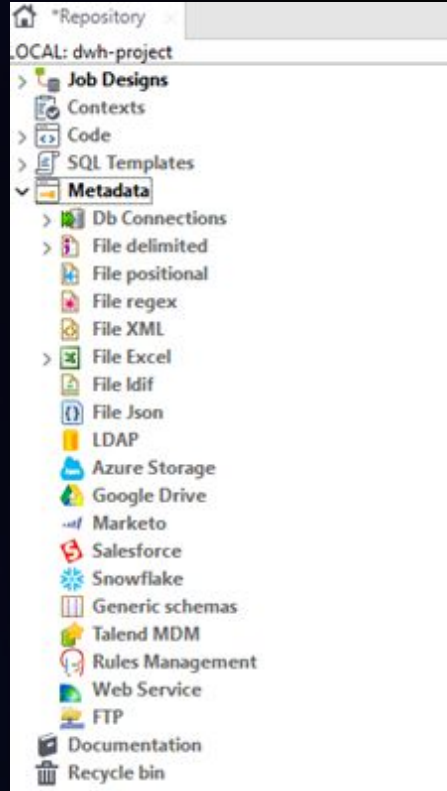
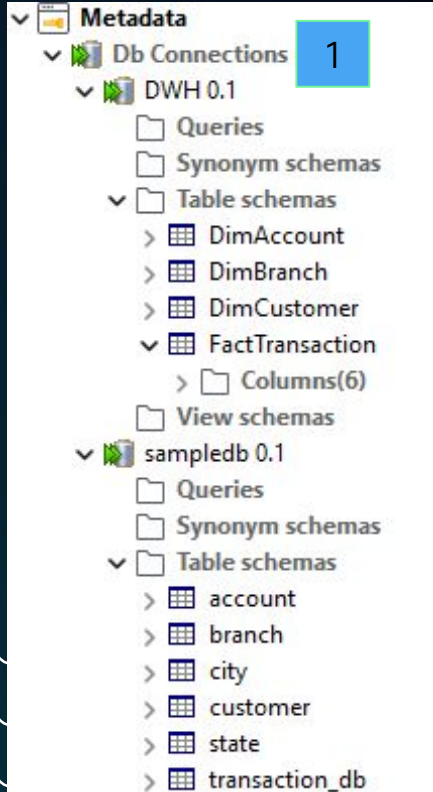
Purpose:

- Handles metadata configurations for Excel files, making it easy to read or write Excel data in ETL workflows.

How It's Used:

- The file transaction_excel is registered, allowing it to be used seamlessly in jobs that require Excel input.

Create ETL Job for Dimension Table



4. Job Designs

Purpose:

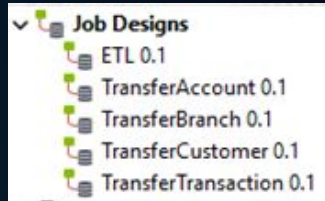
- Contains the designed ETL workflows for transferring data from sources (CSV, Excel, databases) to the target Data Warehouse (DWH).
- Organizes tasks into reusable jobs.

How It's Used:

- TransferAccount: Moves data from source tables to the DimAccount table in the Data Warehouse.
- TransferBranch: Transfers branch data to the DimBranch table.
- TransferCustomer: Loads customer data into DimCustomer.
- TransferTransaction: Processes and loads transactions into the FactTransaction table.

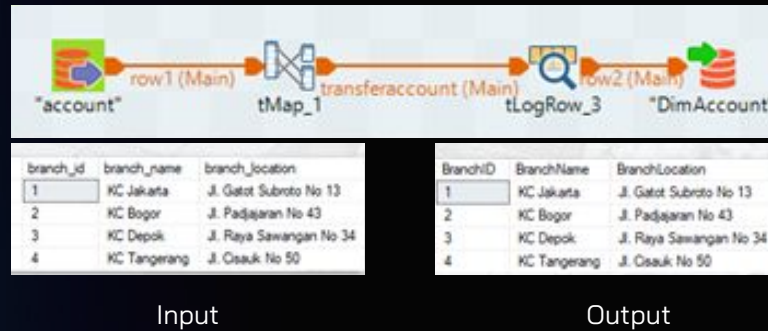
1. ETL Job for DimAccount and DimBranch Table

1. Create separate Job Design for each Dimension Table



2. Create input data and transform data using tMap and output data

DimAccount



2. ETL Job for DimAccount and DimBranch Table

DimBranch



account_id	customer_id	account_type	balance	date_opened	status
1	1	saving	1500000	2020-05-01 09:00:00	active
2	2	saving	500000	2020-06-01 10:00:00	active
3	1	checking	25000000	2020-06-21 09:00:00	active
4	3	checking	4500000	2021-06-24 11:00:00	terminated

Input

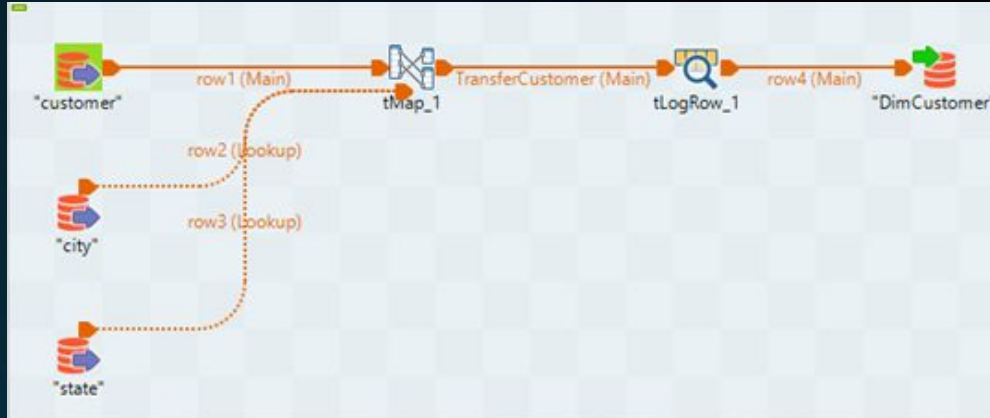
AccountID	CustomerID	AccountType	Balance	DateOpened	Status
1	1	saving	1500000	2020-05-01 09:00:00	active
2	2	saving	500000	2020-06-01 10:00:00	active
3	1	checking	25000000	2020-06-21 09:00:00	active
4	3	checking	4500000	2021-06-24 11:00:00	terminated

Output



3. ETL Job for DimCustomer Table

DimBranch



Input

	customer_id	customer_name	address	city_id	age	gender	email
1	1	Shelly Juwita	Jl. Boulevard No. 31	2	25	female	shelly@gmail.com
2	2	Bobo Rinaldo	Jl. Mangga No. 1	3	31	male	Bobo@gmail.com
3	3	Adam Malik	Jl. Kincir Angin No. 50	5	23	male	Adam@gmail.com
4	4	Susi Rahmawati	Jl. Kenanga No. 11	7	45	female	Susi@gmail.com

Output

	CustomerID	CustomerName	Address	CityName	StateName	Age	Gender	Email
1	1	SHELLY JUWITA	JL. BOULEVARD NO. 31	KELAPA GADING	JAKARTA UTARA	25	female	shelly@gmail.com
2	2	BOBO RINALDO	JL. MANGGA NO. 1	TANJUNG PRIOK	JAKARTA UTARA	31	male	Bobo@gmail.com
3	3	ADAM MALIK	JL. KINCIR ANGIN NO. 50	PADEMANGAN	JAKARTA UTARA	23	male	Adam@gmail.com
4	4	SUSI RAHMAWATI	JL. KENANGA NO. 11	CILANDAK	JAKARTA SELATAN	45	female	Susi@gmail.com

ETL Workflow Explanation

1. Input:

The process begins by integrating data from **three source tables**:

- **Customer Table:** Contains details such as customer_id, customer_name, address, age, gender, and email.
- **City Table:** Includes city_id and city_name.
- **State Table:** Includes state_id and state_name.

2. Transformation Using tMap:

- **Merging Data:**
 - The tMap component is used to join the three source tables (Customer, City, and State) using their respective keys.
 - Data from the customer table is enriched with city_name and state_name based on relationships in the city and state tables.
- **Data Formatting:**
 - Converts all text columns to **uppercase** (except CustomerID, Age, and Email).

3. Output:

The transformed data is loaded into the **DimCustomer table**, containing:

- CustomerID
- CustomerName
- Address
- CityName
- StateName
- Age
- Gender
- Email



03

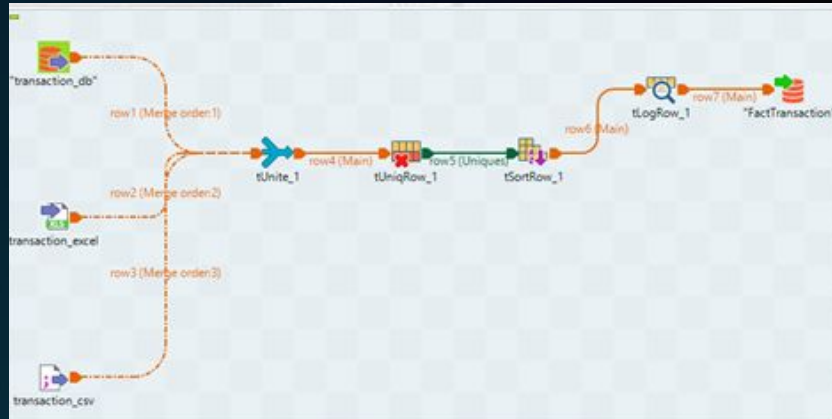
▶▶▶▶▶

Create ETL Job for Fact Table



ETL Job for FactTransaction Table

FactTransaction



Input

	transaction_id	account_id	transaction_date	amount	transaction_type	branch_id
1	1	1	2024-01-17 09:10:00	100000	Deposit	1
2	2	2	2024-01-17 10:10:00	1000000	Deposit	1
3	3	3	2024-01-18 08:30:00	10000000	Transfer	1
4	4	3	2024-01-18 10:45:00	1000000	Withdrawal	1

Output

	TransactionID	AccountID	TransactionDate	Amount	TransactionType	BranchID
1	1	1	2024-01-17 09:10:00	100000	Deposit	1
2	2	2	2024-01-17 10:10:00	1000000	Deposit	1
3	3	3	2024-01-18 08:30:00	10000000	Transfer	1
4	4	3	2024-01-18 10:45:00	1000000	Withdrawal	1

ETL Workflow for FactTransaction

1. Input:

Data is sourced from three locations:

- **transaction_db**: A table in the database.
- **transaction_excel**: An Excel file.
- **transaction_csv**: A CSV file.

2. Transformation Using Talend Components:

1. **tUnite**:
 - Merges data from the three sources (transaction_db, transaction_excel, and transaction_csv) into a single unified flow.
 - Ensures that data from all sources is handled in one pipeline.
2. **tUniqRow**:
 - Removes duplicate rows by ensuring transaction_id is unique.
 - Prevents redundancy in the FactTransaction table.
3. **Text Formatting**:
 - Converts **all text fields** (e.g., TransactionType) to **uppercase** to ensure uniformity.
 - Columns such as TransactionID, AccountID, TransactionDate, BranchID, and Amount are left unchanged.
4. **tSortRow**:
 - Sorts the data by transaction_id in ascending order.
 - Ensures the output data is consistent and structured.

3. Output:

The cleaned, formatted, and transformed data is loaded into the FactTransaction table. The table schema includes:

- **TransactionID**: Unique identifier for each transaction.
- **AccountID**: The account involved in the transaction.
- **TransactionDate**: The date and time of the transaction.
- **Amount**: The monetary value of the transaction.
- **TransactionType**: The type of transaction (formatted in UPPERCASE, e.g., DEPOSIT, WITHDRAWAL).
- **BranchID**: The branch where the transaction occurred.

ETL Orchestration



ETL Orchestration Explanation

ETL Orchestration refers to automating and managing the sequence of ETL jobs to ensure a smooth data integration process from various sources into a Data Warehouse. Below are the details based on the provided visual:

1. Function

- Automates the entire ETL process by organizing and executing multiple ETL jobs in a predefined sequence.
- Ensures data dependencies are handled correctly (e.g., dimension tables must be loaded before fact tables).

2. Key Components

1. **tRunJob:**
 - Executes sub-jobs in the main orchestration workflow.
 - Calls individual ETL jobs (e.g., TransferCustomer, TransferAccount, etc.) in a specified order.
2. **OnSubjobOK:**
 - Acts as an inter-job trigger.
 - Ensures that the next ETL job runs only after the successful completion of the previous job.

ETL Orchestration

ETL Job Details

Each ETL job is responsible for specific transformations and data loading tasks:

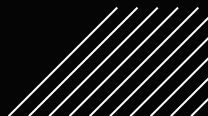
1. **ETL Job for DimCustomer:**
 - Combines customer, city, and state data.
 - Converts text columns to uppercase (except IDs, age, and email).
2. **ETL Job for DimAccount:**
 - Maps customers to accounts.
 - Processes account type, balance, and account status.
3. **ETL Job for DimBranch:**
 - Transfers branch data such as branch names and locations.
4. **ETL Job for FactTransaction:**
 - Merges data from multiple sources (CSV, Excel, database).
 - Removes duplicates, sorts data, and ensures proper formatting.



Output

The final outputs include:

1. **DimCustomer:** Enriched and formatted customer data.
2. **DimAccount:** Cleaned and mapped account data.
3. **DimBranch:** Organized branch details.
4. **FactTransaction:** Consolidated transactional records.





04

Create Stored Procedure

Store Procedure

DailyTransaction Stored Procedure

```
ALTER PROCEDURE [dbo].[BalancePerCustomer]
    @name VARCHAR(100)
AS
BEGIN
    SELECT C.CustomerName, A.AccountType, A.Balance,
    (A.Balance + SUM(
    CASE
    WHEN TransactionType != 'Deposit' THEN -T.Amount
    ELSE T.Amount
    END)) AS Amount
    FROM FactTransaction T
    JOIN DimAccount A ON T.AccountID = A.AccountID
    JOIN DimCustomer C ON A.CustomerID = C.CustomerID
    WHERE A.Status = 'active'
    GROUP BY C.CustomerName, A.AccountType, A.Balance
    HAVING CustomerName LIKE '%' + @name + '%'
END;
```

1. DailyTransaction

Purpose:

Calculates the total number of transactions (TotalTransaction) and their total amounts (TotalAmount) for each day within a specified date range.

Call Store Procedure:

EXEC DailyTransaction @start_date = '2024-01-18', @end_date = '2024-01-21';

Output

	Date	TotalTransaction	TotalAmount
1	2024-01-18	4	11250000
2	2024-01-19	3	5400000
3	2024-01-20	4	4000000

Store Procedure

BalancePerCustomer Stored Procedure

```
ALTER PROCEDURE [dbo].[BalancePerCustomer]
    @name VARCHAR(100)
AS
BEGIN
    SELECT C.CustomerName, A.AccountType, A.Balance,
    (A.Balance + SUM(
    CASE
    WHEN TransactionType != 'Deposit' THEN -T.Amount
    ELSE T.Amount
    END)) AS Amount
    FROM FactTransaction T
    JOIN DimAccount A ON T.AccountID = A.AccountID
    JOIN DimCustomer C ON A.CustomerID = C.CustomerID
    WHERE A.Status = 'active'
    GROUP BY C.CustomerName, A.AccountType, A.Balance
    HAVING CustomerName LIKE '%' + @name + '%'
END;
```

2. BalancePerCustomer

Purpose:

1. Computes the remaining balance for each customer by considering transactions.
2. Accounts for whether a transaction is a deposit (adds to the balance) or withdrawal/other (deducts from the balance).

Call Store Procedure:

```
EXEC [BalancePerCustomer] @name = 'Shelly';
```

Output

	CustomerName	AccountType	Balance	Amount
1	SHELLY JUWITA	checking	25000000	14000000
2	SHELLY JUWITA	saving	1500000	1600000

THANKS

Do you have any questions?

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