1. create first table in demo db.

create table demo\_db.public.Employee

( id integer,

first\_name varchar,

last\_name varchar

);

2. create another table in demo db

create table demo\_db.public.Salary

( id integer,

amount integer

);

**Note: After creating load data from employee.csv and salary.csv file**

3: Create dbt Model for Transformation

Create SQL File: In the /models directory, create a new .sql file, for example, employee\_salary.sql.

Write SQL Code: Add the SQL code to join the Employee and Salary tables on the id column.

4. pest this code

SELECT

    e.id,

    e.first\_name,

    e.last\_name,

    s.amount

FROM demo\_db.public.Employee AS e

JOIN demo\_db.public.Salary AS s

ON e.id = s.id

Step 3: Run the dbt Model for the Third Table

Open Terminal: Navigate to your dbt project directory.

Run dbt Model: Execute dbt run --models employee\_salary to generate the third table.