

# Code along - build an ELT Pipeline in 1 Hour (dbt, Snowflake, Airflow)

Step 1: Setup snowflake environment

Step 2: configure dbt\_profile.yaml

Step 3: Create source and staging files

Step 4: Macros (Don't repeat yourself or D.R.Y.)

Step 5: Transform models (fact tables, data marts)

Step 6: Generic and Singular tests

Step 7: Deploy on Airflow

### Step 1: Setup snowflake environment

```
-- create accounts use role accountadmin; create warehouse dbt_wh with warehouse_size='x-small'; create database if not exists dbt_db; create role if not exists dbt_role; show grants on warehouse dbt_wh; grant role dbt_role to user jayzern; grant usage on warehouse dbt_wh to role dbt_role; grant all on database dbt_db to role dbt_role; use role dbt_role; create schema if not exists dbt_db.dbt_schema; -- clean up use role accountadmin; drop warehouse if exists dbt_wh; drop database if exists dbt_db; drop role if exists dbt_role;
```

# Step 2: configure dbt\_profile.yaml

```
models: snowflake_workshop: staging: materialized: view
snowflake_warehouse: dbt_wh marts: materialized: table
snowflake_warehouse: dbt_wh
```

### Step 3: Create source and staging files

Create models/staging/tpch\_sources.yml

```
version: 2 sources: - name: tpch database: snowflake_sample_data schema:
tpch_sf1 tables: - name: orders columns: - name: o_orderkey tests: -
unique - not_null - name: lineitem columns: - name: l_orderkey tests: -
relationships: to: source('tpch', 'orders') field: o_orderkey
```

Create staging models <a href="models/staging/stg\_tpch\_orders.sql">models/staging/stg\_tpch\_orders.sql</a>

```
select o_orderkey as order_key, o_custkey as customer_key, o_orderstatus
as status_code, o_totalprice as total_price, o_orderdate as order_date
from {{ source('tpch', 'orders') }}
```

Create models/staging/tpch/stg\_tpch\_line\_items.sql

```
select {{ dbt_utils.generate_surrogate_key([ 'l_orderkey', 'l_linenumber'
]) }} as order_item_key, l_orderkey as order_key, l_partkey as part_key,
l_linenumber as line_number, l_quantity as quantity, l_extendedprice as
extended_price, l_discount as discount_percentage, l_tax as tax_rate from
{{ source('tpch', 'lineitem') }}
```

# Step 4: Macros (Don't repeat yourself or D.R.Y.)

Create macros/pricing.sql

```
{% macro discounted_amount(extended_price, discount_percentage, scale=2)
%} (-1 * {{extended_price}} * {{discount_percentage}})::decimal(16, {{
    scale }}) {% endmacro %}
```

#### Step 5: Transform models (fact tables, data marts)

Create Intermediate table models/marts/int order items.sql

```
select line_item.order_item_key, line_item.part_key,
line_item.line_number, line_item.extended_price, orders.order_key,
orders.customer_key, orders.order_date, {{
    discounted_amount('line_item.extended_price',
    'line_item.discount_percentage') }} as item_discount_amount from {{
    ref('stg_tpch_orders') }} as orders join {{    ref('stg_tpch_line_items') }}
    as line_item on orders.order_key = line_item.order_key order by
    orders.order_date
```

Create marts/int\_order\_items\_summary.sql to aggregate info

```
select order_key, sum(extended_price) as gross_item_sales_amount,
sum(item_discount_amount) as item_discount_amount from {{
  ref('int_order_items') }} group by order_key
```

create fact model models/marts/fct orders.sql

```
select orders.*, order_item_summary.gross_item_sales_amount,
order_item_summary.item_discount_amount from {{ref('stg_tpch_orders')}}
as orders join {{ref('int_order_items_summary')}} as order_item_summary
on orders.order_key = order_item_summary.order_key order by order_date
```

## Step 6: Generic and Singular tests

Create models/marts/generic\_tests.yml

```
models: - name: fct_orders columns: - name: order_key tests: - unique -
not_null - relationships: to: ref('stg_tpch_orders') field: order_key
severity: warn - name: status_code tests: - accepted_values: values:
['P', 'O', 'F']
```

Build Singular Tests tests/fct\_orders\_discount.sql

```
select * from {{ref('fct_orders')}} where item_discount_amount > 0
```

Create tests/fct orders date valid.sql

```
select * from {{ref('fct_orders')}} where date(order_date) >
CURRENT_DATE() or date(order_date) < date('1990-01-01')</pre>
```

### Step 7: Deploy on Airflow

Update Dockerfil

```
RUN python -m venv dbt_venv && source dbt_venv/bin/activate && \ pip
install --no-cache-dir dbt-snowflake && deactivate
```

Update requirements.txt

```
astronomer-cosmos apache-airflow-providers-snowflake
```

Add snowflake\_conn in UI

```
{ "account": "<account_locator>-<account_name>", "warehouse": "dbt_wh",
"database": "dbt_db", "role": "dbt_role", "insecure_mode": false }
```

Create dbt\_dag.py

```
import os from datetime import datetime from cosmos import DbtDag,
ProjectConfig, ProfileConfig, ExecutionConfig from cosmos.profiles import
SnowflakeUserPasswordProfileMapping profile_config = ProfileConfig(
profile_name="default", target_name="dev",
profile_mapping=SnowflakeUserPasswordProfileMapping(
conn_id="snowflake_conn", profile_args={"database": "dbt_db", "schema":
   "dbt_schema"}, ) ) dbt_snowflake_dag = DbtDag(
project_config=ProjectConfig("/usr/local/airflow/dags/dbt/data_pipeline",),
   operator_args={"install_deps": True}, profile_config=profile_config,
   execution_config=ExecutionConfig(dbt_executable_path=f"
   {os.environ['AIRFLOW_HOME']}/dbt_venv/bin/dbt",),
```