**Naming Conventions:**

Same as target table name

Example: w\_customer\_account\_d.sql

Criteria:

1. Most of the tables should have materialization as incremental. A couple will be a snapshot (SCD type 2) and snapshot (daily append, which would go as table and incremental)
2. Add delta logic as shown below to fetch dates for delta filters from the control table and post dates into the control table after the run is successful

{{

    config(

        materialized='incremental',

        unique\_key='integration\_id',

        merge\_exclude\_columns=['w\_insert\_dt'],

        pre\_hook="{{ refresh\_tracker\_start('W\_SUPPLIER\_ACCOUNT\_D') }}",

        post\_hook="{{ refresh\_tracker\_end('W\_SUPPLIER\_ACCOUNT\_D') }}"

    )

}}

Include date filters in the where clause for delta identification

**Where 1=1**

{% if var('full\_rfresh\_flag') == 'Y' %}

{#===== Conditional SQL logic for daily delta processing ========#}

{% else %}

AND

S.LAST\_UPDATE\_DATE >= $batch\_start\_time AND  S.LAST\_UPDATE\_DATE <= $batch\_end\_time

{% endif %}

1. Add where 1=1 as the first clause, so the where the condition can be dynamic for full refresh and incremental refresh
2. Add an alias for all select columns as the target table column name.
3. Add audit log post hooks (will be updated with names after the macro is done)