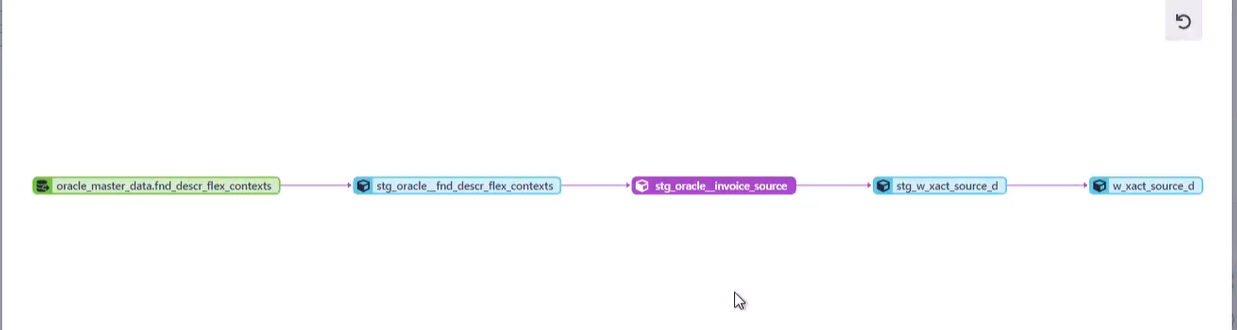
1. Splitting the models in to sub models
2. In source and extract file we need to take each select statement into sub models
3. Into Individual models
4. Intermediate (ephemeral) and load (table) and stage (view)



Question no.1

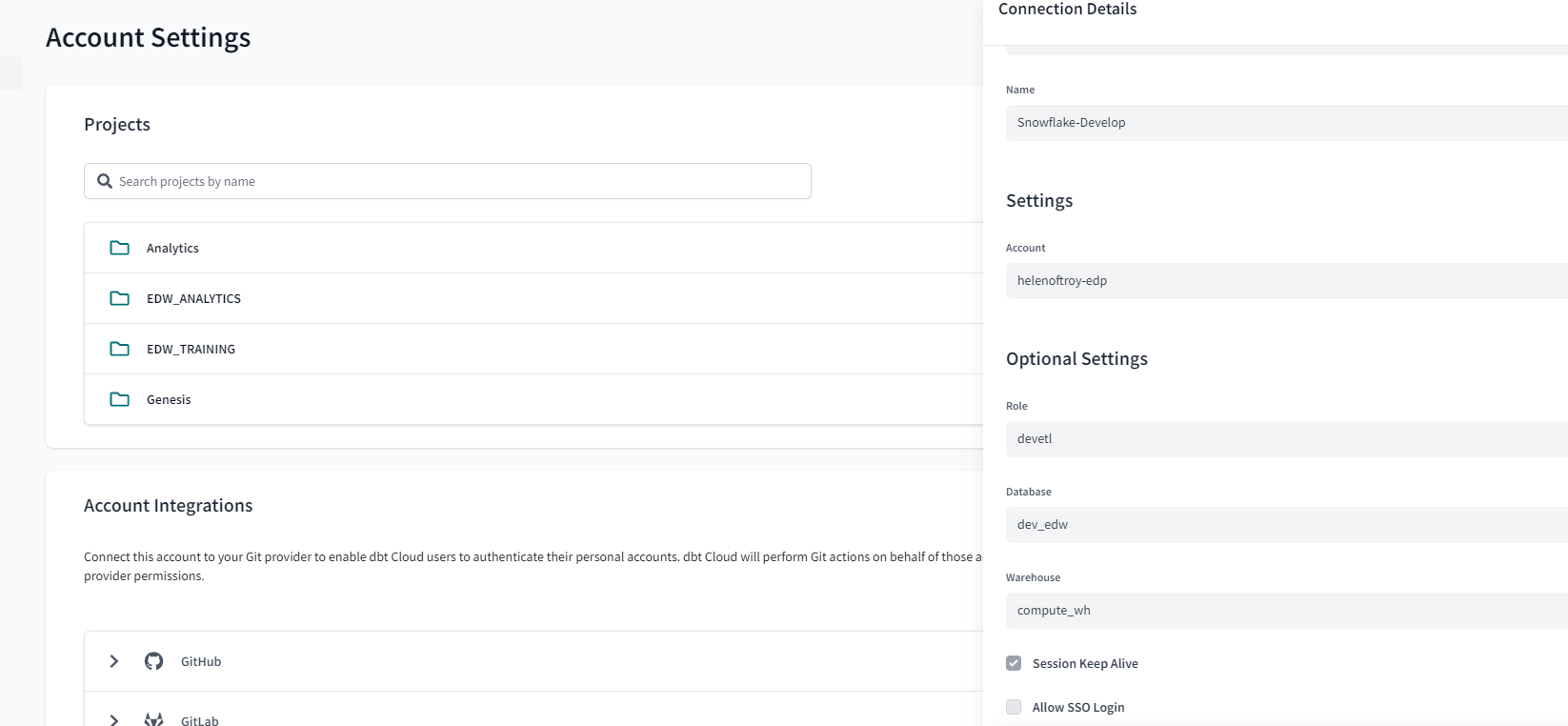
1. Why we are going for incremental in final? (if it is created in staging …itself snowflake cost optimization will be easy)
2. in .sql file (it is given as sub select statements , we have to convert each sub select statements into each model and we have to create final model from all the stg models using union.
3. Staging to intermediate to final (is it?)

**set** source = 'ORACLE\_FINANCIALS';**select** b.table\_catalog,b.table\_schema,b.table\_name,b.column\_name,b.data\_type,b.ordinal\_position

**from** DEV\_ODS.INFORMATION\_SCHEMA.columns b

**where** b.table\_schema = $source

AND B.TABLE\_NAME IN ('AP\_AE\_LINES\_ALL')**order** **by** b.table\_name,b.ordinal\_position;



Schema : dbt\_ashyam



COLUMN\_NAME REPEAT

select table\_schema,

table\_name,

created as create\_date,

last\_altered as modify\_date

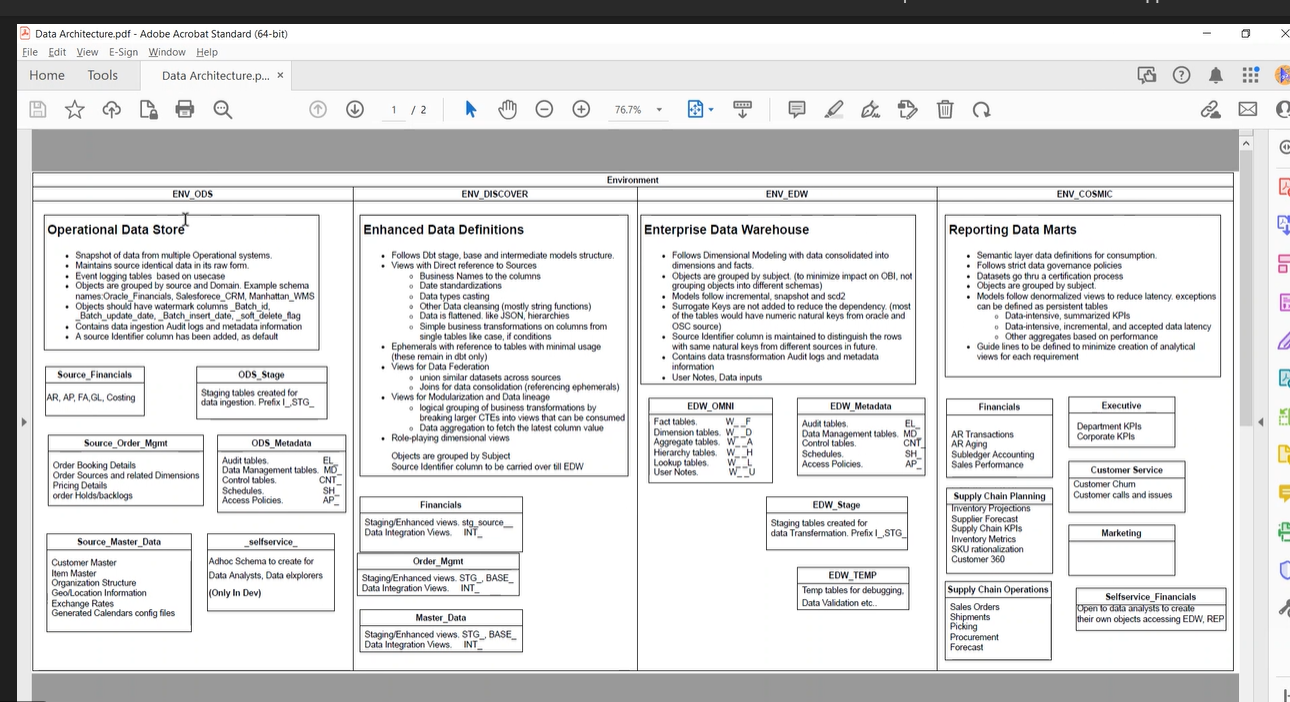
from information\_schema.tables

where table\_name in ('HZ\_CUST\_ACCOUNTS','T\_EP\_E1\_CUST\_CAT\_2','T\_EP\_LOB','T\_EP\_SITE','HZ\_PARTIES','T\_EP\_EBS\_ACCOUNT','LOCATION','HOTDEM2',

'HZ\_CUSTOMER\_PROFILES','AR\_COLLECTORS','SQ\_LOB\_PARTITION','HZ\_CUST\_SITE\_USES\_ALL','GL\_CODE\_COMBINATIONS','HZ\_CUST\_ACCT\_SITES\_ALL','HZ\_LOCATIONS','XLA\_DISTRIBUTION\_LINKS')

order by table\_schema,

table\_name



ODS (RAW)