// Creating ORDERS table

CREATE OR REPLACE TABLE OUR\_FIRST\_DB.PUBLIC.ORDERS (

ORDER\_ID VARCHAR(30),

AMOUNT INT,

PROFIT INT,

QUANTITY INT,

CATEGORY VARCHAR(30),

SUBCATEGORY VARCHAR(30));

SELECT \* FROM OUR\_FIRST\_DB.PUBLIC.ORDERS;

// First copy command, thi wont work we have not specified the aws stage properly, the next command will work

COPY INTO OUR\_FIRST\_DB.PUBLIC.ORDERS

FROM @aws\_stage

file\_format = (type = csv field\_delimiter=',' skip\_header=1);

// Copy command with fully qualified stage object, this will also show error because some files are already boarded, hence does not match the column names specified under CREATE command.

COPY INTO OUR\_FIRST\_DB.PUBLIC.ORDERS

FROM @MANAGE\_DB.external\_stages.aws\_stage

file\_format= (type = csv field\_delimiter=',' skip\_header=1);

// List files contained in stage

LIST @MANAGE\_DB.external\_stages.aws\_stage;

// Copy command with specified file(s)

COPY INTO OUR\_FIRST\_DB.PUBLIC.ORDERS

FROM @MANAGE\_DB.external\_stages.aws\_stage

file\_format= (type = csv field\_delimiter=',' skip\_header=1)

files = ('OrderDetails.csv');

// Copy command with pattern for file names, 0 files will get processed because meta data of the same pattern has already been stored so we need to excute the CREATE Command again to make this work.

COPY INTO OUR\_FIRST\_DB.PUBLIC.ORDERS

FROM @MANAGE\_DB.external\_stages.aws\_stage

file\_format= (type = csv field\_delimiter=',' skip\_header=1)

pattern='.\*Order.\*';