---- RETURN\_FAILED\_ONLY ----

CREATE OR REPLACE TABLE COPY\_DB.PUBLIC.ORDERS (

ORDER\_ID VARCHAR(30),

AMOUNT VARCHAR(30),

PROFIT INT,

QUANTITY INT,

CATEGORY VARCHAR(30),

SUBCATEGORY VARCHAR(30));

// Prepare stage object

CREATE OR REPLACE STAGE COPY\_DB.PUBLIC.aws\_stage\_copy

url='s3://snowflakebucket-copyoption/returnfailed/';

LIST @COPY\_DB.PUBLIC.aws\_stage\_copy;

//Load data using copy command

COPY INTO COPY\_DB.PUBLIC.ORDERS

FROM @aws\_stage\_copy

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

pattern='.\*Order.\*'

RETURN\_FAILED\_ONLY = TRUE;

COPY INTO COPY\_DB.PUBLIC.ORDERS

FROM @aws\_stage\_copy

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

pattern='.\*Order.\*'

ON\_ERROR =CONTINUE

RETURN\_FAILED\_ONLY = TRUE;

// Default = FALSE

CREATE OR REPLACE TABLE COPY\_DB.PUBLIC.ORDERS (

ORDER\_ID VARCHAR(30),

AMOUNT VARCHAR(30),

PROFIT INT,

QUANTITY INT,

CATEGORY VARCHAR(30),

SUBCATEGORY VARCHAR(30));

COPY INTO COPY\_DB.PUBLIC.ORDERS

FROM @aws\_stage\_copy

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

pattern='.\*Order.\*'

ON\_ERROR =CONTINUE;