//Example 3 - Table

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

ORDER\_ID VARCHAR(30),

AMOUNT INT,

PROFIT INT,

PROFITABLE\_FLAG VARCHAR(30)

);

//Example 4 - Using subset of columns

COPY INTO OUR\_FIRST\_DB.PUBLIC.ORDERS\_EX (ORDER\_ID,PROFIT)

FROM (select

s.$1,

s.$3

from @MANAGE\_DB.external\_stages.aws\_stage s)

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

files=('OrderDetails.csv');

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

//Example 5 - Table Auto increment

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

ORDER\_ID number autoincrement start 1 increment 1,

AMOUNT INT,

PROFIT INT,

PROFITABLE\_FLAG VARCHAR(30)

);

//Example 5 - Auto increment ID

COPY INTO OUR\_FIRST\_DB.PUBLIC.ORDERS\_EX (PROFIT,AMOUNT)

FROM (select

s.$2,

s.$3

from @MANAGE\_DB.external\_stages.aws\_stage s)

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

files=('OrderDetails.csv');

SELECT \* FROM OUR\_FIRST\_DB.PUBLIC.ORDERS\_EX WHERE ORDER\_ID > 15;