```
use role developer;
use database debadatta_mohanty_db;
use warehouse training_wh;
--create schema inv_stream_schema_debadatta DATA_RETENTION_TIME_IN_DAYS = 7;
use schema inv_stream_schema_debadatta;
create or replace TABLE T_DIM_WAREHOUSE2 (
      WAREHOUSE_SK NUMBER(38,0) NOT NULL,
      WAREHOUSE_ID VARCHAR(16) NOT NULL,
      WAREHOUSE_NAME VARCHAR(20),
      WAREHOUSE_SQ_FT NUMBER(38,0),
      STREET_NUMBER VARCHAR(10),
      STREET_NAME VARCHAR(60),
      STREET_TYPE VARCHAR(15),
      SUITE_NUMBER VARCHAR(10),
      CITY VARCHAR(60),
      COUNTY VARCHAR(30),
      STATE VARCHAR(2),
      ZIP VARCHAR(10),
      COUNTRY VARCHAR(20),
      GMT_OFFSET NUMBER(5,2)
);
-- create stream
create stream DIM_WAREHOUSE_STREAM2 on table T_DIM_WAREHOUSE2;
select * from DIM_WAREHOUSE_STREAM2;
```

```
select * from T_DIM_WAREHOUSE2;
insert into T_DIM_WAREHOUSE2
WAREHOUSE_SK
,WAREHOUSE_ID
,WAREHOUSE_NAME
,WAREHOUSE_SQ_FT
,STREET_NUMBER
,STREET_NAME
,STREET_TYPE
,SUITE_NUMBER
,CITY
,COUNTY
,STATE
,ZIP
,COUNTRY
,GMT_OFFSET )
select
WAREHOUSE_SK
,WAREHOUSE_ID
,WAREHOUSE_NAME
, WAREHOUSE\_SQ\_FT
,STREET_NUMBER
,STREET_NAME
,STREET_TYPE
,SUITE_NUMBER
,CITY
```

```
,COUNTY
,STATE
,ZIP
,COUNTRY
,GMT_OFFSET
from\ debadatta\_mohanty\_db.inventory\_schema\_debadatta.DIM\_WAREHOUSE
where warehouse_id in ( 'AAAAAAAAAAAAA','');
insert into T_DIM_WAREHOUSE2
WAREHOUSE_SK
,WAREHOUSE_ID
,WAREHOUSE_NAME
,WAREHOUSE_SQ_FT
,STREET_NUMBER
,STREET_NAME
,STREET_TYPE
,SUITE_NUMBER
,CITY
,COUNTY
,STATE
,ZIP
,COUNTRY
,GMT_OFFSET )
select
WAREHOUSE_SK
,WAREHOUSE_ID
,WAREHOUSE_NAME
,WAREHOUSE_SQ_FT
```

```
,STREET_NUMBER
,STREET_NAME
,STREET_TYPE
,SUITE_NUMBER
,CITY
,COUNTY
,STATE
,ZIP
,COUNTRY
,GMT_OFFSET
from\ debadatta\_mohanty\_db.inventory\_schema\_debadatta.DIM\_WAREHOUSE
where warehouse_id in ( ",'AAAAAAAAEBAAAAAA);
create table warehouse_stream_capture2
(warehouse_ID string,
metadata_action string,
metadata_rowID string,
METADATA_ISUPDATE string);
select * from warehouse_stream_capture2;
select * from DIM_WAREHOUSE_STREAM2;
select * from T_DIM_WAREHOUSE2;
update T_DIM_WAREHOUSE2 set warehouse_name = 'UPDATE Warehouse 2' where warehouse_id =
'AAAAAAAAEBAAAAAA'; --Therefore urg
```

```
select * from DIM_WAREHOUSE_STREAM2;
```

insert into warehouse\_stream\_capture2 (warehouse\_ID,metadata\_action,metadata\_rowID,METADATA\_ISUPDATE) select warehouse\_id,metadata\$action,metadata\$row\_ID,METADATA\$ISUPDATE from DIM\_WAREHOUSE\_STREAM2;

select \* from warehouse\_stream\_capture2;