**MERGE OPERATION**

**MERGE:**

MERGE INTO COP1 C USING EMP E

ON(C.AGE = E.AGE)

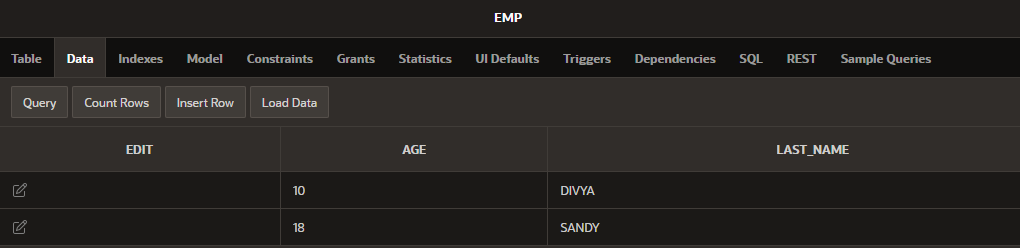
WHEN MATCHED THEN UPDATE

SET

C.LAST\_NAME = E.LAST\_NAME

WHEN NOT MATCHED THEN INSERT

VALUES(E.LAST\_NAME,E.AGE);



**SEQUENCE:**

CREATE SEQUENCE sequence\_1

INCREMENT BY 1

START WITH 1

MAXVALUE 50000

NOCACHE

NOCYCLE;

**SELECT sequence\_name, min\_value, max\_value, increment\_by,**

**last\_number**

**FROM user\_sequences;**

CREATE TABLE students

(

ID number(10),

NAME char(20)

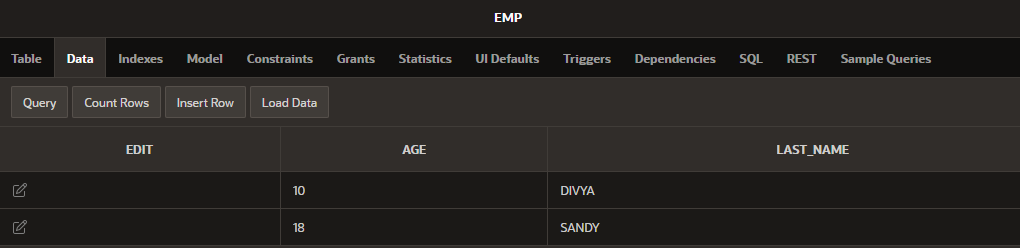
);

**INSERT into students VALUES**

**(sequence\_1.nextval,'Shubham');**

**INSERT into students VALUES**

**(sequence\_1.nextval,'Aman');**



**MULTIVALUE MERGING:**

INSERT ALL INTO EMP

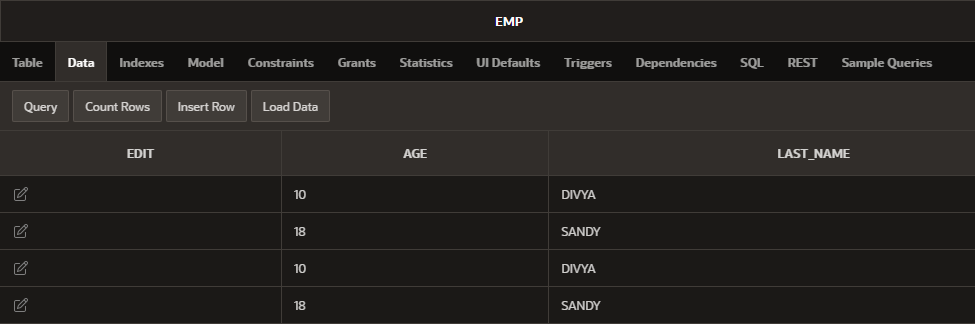
VALUES(AGE,LAST\_NAME)

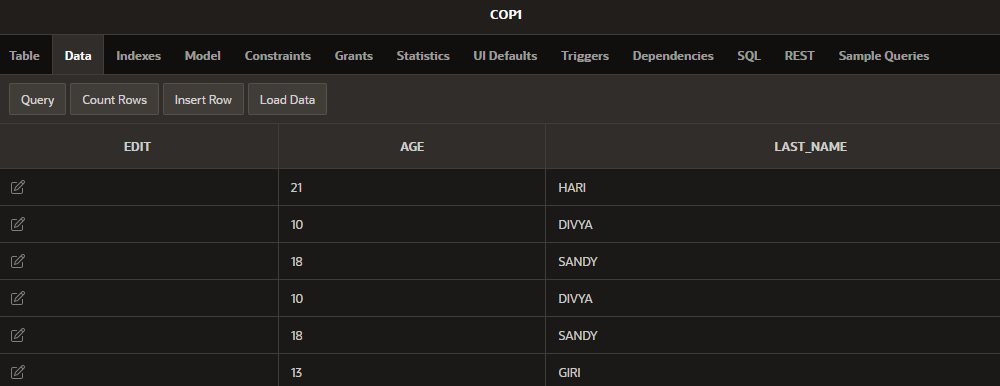
INTO COP1

VALUES(AGE,LAST\_NAME)

SELECT AGE,LAST\_NAME

FROM EMP;



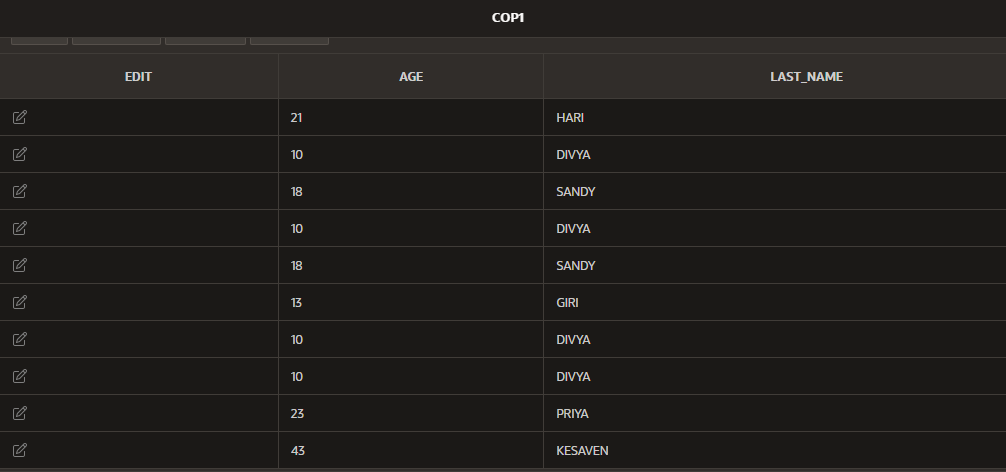


* **“SELECT AND CREATE” COMMENT GIVE IN SAME QUERY;**

CREATE TABLE COP3

AS SELECT \*FROM COP1;

**USED TABLE:**



**OUTPUT TABLE:**

