## SQL script

```
-- create sequence

CREATE SEQUENCE TESTSEQ

START WITH 1

INCREMENT BY 1

NOCACHE;
-- create customer rep table

CREATE TABLE cust_rep AS

SELECT TESTSEQ.NEXTVAL AS RepID, customer_name, rep.last_name

FROM customer, rep

WHERE rep.rep_num = customer.rep_num;
-- display cust_rep table

select * from cust_rep;
```

## Output

sequence TESTSEQ created. table CUST\_REP created. REPID CUSTOMER\_NAME LAST\_NAME

pos

- 2 Brookings Direct Gradey
- 3 The Everything Shop Tian
- 4 Johnson's Department Store Gradey
- 5 Grove Historical Museum Store Tian
- 6 Cards and More Campos
- 7 Almondton General Store Tian
- 8 Cricket Gift Shop Gradey
- 9 Cress Store Campos
- 10 Unique Gifts Tian
- 11 Kline's Gradey
- 12 All Season Gifts Campos
- 12 rows selected

REPID	$CUSTOMER\_NAME$	LAST_NAME
1	Toys Galore	Campos
2	Brookings Direct	$\operatorname{Gradey}$
3	The Everything Shop	Tian
4	Johnson's Department Store	$\operatorname{Gradey}$
5	Grove Historical Museum Str	Tian
6	Cards and More	Campos
7	Almondton General Store	Tian
8	Cricket Gift Shop	$\operatorname{Gradey}$
9	Cress Store	Campos
10	Unique Gifts	Tian

REPID	CUSTOMER_NAME	LAST_NAME
11	Kline's	Gradey
12	All Season Gifts	Campos