```
cust_one(cust_id,first_name,last_name,territory,cred_limit,mngr_id,marital_status,stay_from_yea
r,mngr_name) values (",",",",",",","suvodeep');
insert into
cust_one(cust_id,first_name,last_name,territory,cred_limit,mngr_id,marital_status,stay_from_yea
r,mngr_name) values (",",",",",",","amlan');
select * from cust_one
```

## **Output:**

select \* from cust\_one

CUST_ID	FIRST_NAME	LAST_NAME	TERRITORY	CRED_LIMIT	MNGR_ID	MARITAL_STATUS	STAY_FROM_YEAR	MNGR_NAME
-	165	3.5	America		1,5	, s <del>.</del>	2001	17
-	Meg	Sen	Italy		1 5	-	-	-
_	12	2	India	7000	1 2	single	-	42
-	821	-	¥ i	2	. 4	1-1	9-8	suvodeep
_	-	-	_	2	_	(2)	_	amlan

## 14. Add attribute age to **customer**

## **Query:**

alter table cust\_one add age number(3)

## **Output:**

TABLE CUST\_ONE

Column	Null?	Туре
CUST_ID	-	VARCHAR2(6)
FIRST_NAME	-	VARCHAR2(10)
LAST_NAME	-	VARCHAR2(10)
TERRITORY	-	VARCHAR2(10)
CRED_LIMIT	-	NUMBER(10,0)
MNGR_ID	-	NUMBER(10,0)
MARITAL_STATUS	-	VARCHAR2(10)
STAY_FROM_YEAR	-	VARCHAR2(10)
MNGR_NAME	-	VARCHAR2(10)
AGE	-	NUMBER(3,0)

Download CSV

10 rows selected.

15. Drop table customer and then bring it back.

## **Query:**

drop table cust one

flashback table cust\_one to before drop

## **Output:**

TABLE CUST\_ONE

Column	Null?	Туре
CUST_ID	-	VARCHAR2(6)
FIRST_NAME	_	VARCHAR2(10)
LAST_NAME	-	VARCHAR2(10)
TERRITORY	-	VARCHAR2(10)
CRED_LIMIT	-	NUMBER(10,0)
MNGR_ID	-	NUMBER(10,0)
MARITAL_STATUS	_	VARCHAR2(10)
STAY_FROM_YEAR	_	VARCHAR2(10)
MNGR_NAME	_	VARCHAR2(10)
AGE	_	NUMBER(3,0)

Download CSV

10 rows selected.

# 5. Delete the record corresponding to Meg Sen **Query:**

DELETE FROM cust\_one WHERE first\_name='Meg' and last\_name='Sen'

## Output:

select \* from cust\_one

CUST_ID	FIRST_NAME	LAST_NAME	TERRITORY	CRED_LIMIT	MNGR_ID	MARITAL_STATUS	STAY_FROM_YEAR	MNGR_NAME	AGE
-	848	2	America	1-	-	-	2001	20	-
-	12	-	India	7000	1-1	single	-	-	
-	-	-	-	-	-	-	(2)	suvodeep	-
	-	-	-	-	-	-	-	amlan	-