DINESH 225229108

NO SQL LAB

Q1:

SQL> create table myrest(name varchar(12),foodtype varchar(8),dist number(2),lvisit date,ilike number(1));

Table created.

SQL> desc myrest;

Name	Null? Type
NAME	VARCHAR2(12)
FOODTYPE	VARCHAR2(8)
DIST	NUMBER(2)
LVISIT	DATE
ILIKE	NUMBER(1)

Q2:

SQL> insert into myrest values('apple_leaf','nonveg',15,'01-jan-2020',1);

1 row created.

.SQL> insert into myrest values('sowmys','veg',18,'20-mar-2020',1);

1 row created.

SQL> insert into myrest values('thinnapa', 'nonveg', 25, '20-nov-2019', 0);

1 row created.

SQL> insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtypr','&dist','&lvisit

','&ilike');

Enter value for name: sribhavan

Enter value for foodtype: veg

Enter value for dist: 18

Enter value for lvisit: 20-dec-2019

Enter value for ilike: 0

old 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtype','&dist','&lv new 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('sribhavan','veg','18','20-dec-2

SQL> insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtype','&dist','&lvisit','&ilike');

Enter value for name: chinaworld
Enter value for foodtype: chinese

Enter value for dist: 14

1 row created.

Enter value for lvisit: 05-mar-2020

Enter value for ilike: 1

old 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtypr','&dist','&lvi new 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('chinaworld','chines','14','05-ma 1 row created.

SQL> desc myrest;

Name Null? Type

NAME VARCHAR2(12)

FOODTYPE VARCHAR2(8)

DIST NUMBER(2)

LVISIT DATE

ILIKE NUMBER(1)

SQL> insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtype','&dist','&lvisit','&ilike');

Enter value for name: lit_china

Enter value for foodtypr: chinese

Enter value for dist: 30

Enter value for lvisit: 10-mar-2020

Enter value for ilike: 0

old 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtype','&dist','&lvi new 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('lit_china','chines','30','10-mar 1 row created.

SQL> insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtype','&dist','&lvisit','&ilike');

Enter value for name: munivilas

Enter value for foodtypr: nonveg

Enter value for dist: 20

Enter value for lvisit: 05-dec-2019

Enter value for ilike:

old 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtypr','&dist','&lvi new 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('munivilas','nonveg','20','05-dec 1 row created.

SQL> insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtype','&dist','&lvisit','&ilike');

Enter value for name: dosacorner

Enter value for foodtype: nonveg

Enter value for dist: 10

Enter value for lvisit: 05-feb-2020

Enter value for ilike: 1

old 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('&name','&foodtype','&dist','&lvi new 1: insert into myrest(name,foodtype,dist,lvisit,ilike)values('dosacorner','nonveg','10','09-fe 1 row created.

Q3:

SQL> select * from myrest;

NAME	FOODTYPE	DIS	T LVISIT	ILIKE
apple_leaf	nonveg	15	01-JAN-20	1
sowmys	veg	18	20-MAR-20	1
thinnapa	nonveg	25	20-NOV-19	0
sribhavan	veg	18	20-DEC-19	0
chinaworld	chinese	14	05-MAR-20	1
littlechina	chinese	30	10-MAR-20	0
munivilas	nonveg	20	05-DEC-19	

dosacorner nonveg 10 05-FEB-20 1

8 rows selected.

Q4:i

SQL> select listagg(name,',')within group(order by name)name from

2 myrest;

NAME

 $app_leaf, chinaworld, dos a corner, lit_china, munivilas, sow mys, sribhavan, thinnapa$

Q4:ii

SQL> select listagg(foodtype,'|')within group(order by foodtype)foodtype from

2 myrest;

FOODTYPE

chines|chines|nonveg|nonveg|nonveg|veg|veg

Q4:iii

SQL> alter table myrest modify(name varchar(15), foodtype varchar(15),dist number(15),ilike number(15));

Table altered.

SQL> select * from myrest;

NAME	FOODTYPE	DIS	ST LVISIT	ILIKE
apple_leaf	nonveg	15	01-JAN-20	1
sowmys	veg	18	20-MAR-20	1
thinnapa	nonveg	25	20-NOV-19	0
sribhavan	veg	18	20-DEC-19	0
chinaworld	chinese	14	05-MAR-20	1
littlechina	chinese	30	10-MAR-20	0
munivilas	nonveg	20	05-DEC-19	
dosacorner	nonveg	10	05-FEB-20	1

8 rows selected.

SQL> desc myrest;	
Name	Null? Type
NAME	VARCHAR2(15)
FOODTYPE	VARCHAR2(15)
DIST	NUMBER(15)
LVISIT	DATE
ILIKE	NUMBER(15)
Q5:i	
SQL>select replace (ilike,'1',	'i liked it')from MyRestaurants;
REPLACE(ILIKE,'1','ILIKEDIT')	
i liked it i liked it	
001	
liked it	
0 i	
liked it	
8 rows selected.	
Q5:ii	
SQL>select replace (ilike,'0',	,'i hated it')from MyRestaurants;
REPLACE(ILIKE,'0','IHATEDIT	')
11i	
hated it i	
hated it	
1 i hated	
it	

8 rows selecte	d.
Q6:	
SQL> select na	me, distance from MyRestaurants where distance<=20 order by name;
NAME DIS	TANCE
apple_leaf	
chinaworld	14
dosacorner	10
munivilas	20
sowmyas	18
sribhavan	18
6 rows selecte	d.
Q7:	
SQL> select na	me from MyRestaurants where foodtype='chinese'order by name desc;
NAME	
littlechina	
Chinaworld	
Q8:.	
select name fr	om MyRestaurants where lastvisit>'05-feb-2020'order by name asc;
NAME	
chinaworld	
littlechina	
Sowmyas	
Q9:	
SQL> select na	me from MyRestaurants where ilike=1 and lastvisit>='01-jan-2020';

NAME
apple_leaf
sowmyas
chinaworld
Dosacorner
Q10:
SQL> select name from MyRestaurants where distance<=15 and foodtype='chinese';
NAME
chinaworld