Exercise no 6

Roll no=61 Date =23-9-2023

Class FYBBA(CA) Bartch-IV Remark=

SET B

create table custfy61

(

cno number(3)primary key,

cname varchar2(15),

caddr varchar2(15),

city varchar2(15)

);

insert into custfy61 values(1,'sanket','vighnesh apt.','pimpri');

insert into custfy61 values(2,'sandesh','siddhsh apt.','swargate');

insert into custfy61 values(3,'adesh','laxmi apt.','pune');

insert into custfy61 values(4,'yashshree','vinayak apt.','baramati');

insert into custfy61 values(5,'sayali','yashraj apt.','solapur');

select \* from custfy61;

**CNO CNAME CADDR CITY**

1 sanket vighnesh apt. pimpri

2 sandesh siddhsh apt. swargate

3 adesh laxmi apt. pune

4 yashshree vinayak apt. baramati

5 sayali yashraj apt. solapur

create table loanfy61

(

lno number(3)primary key,

lamt number(7)

);

insert into loanfy61 values(101,1200000);

insert into loanfy61 values(102,1000000);

insert into loanfy61 values(103,900000);

insert into loanfy61 values(104,750000);

insert into loanfy61 values(105,500000);

select \* from loanfy61;

**LNO LAMT**

101 1200000

103 900000

104 750000

105 500000

102 1000000

create table cloanfy61

(

cno number(3)references custfy61(cno)ON DELETE CASCADE,

lno number(3)references loanfy61(lno)ON DELETE CASCADE

);

insert into cloanfy61 values(1,101);

insert into cloanfy61 values(2,102);

insert into cloanfy61 values(3,103);

insert into cloanfy61 values(4,104);

insert into cloanfy61 values(5,105);

select \* from cloanfy61;

**CNO LNO**

1 101

1 101

2 102

4 104

5 105

3 103

Q1) select distinct \* from custfy61,loanfy61,cloanfy61 where custfy61.cno=cloanfy61.cno and loanfy61.lno=cloanfy61.lno and loanfy61.lamt>1000000;

**Ans=CNO CNAME CADDR CITY LNO LAMT CNO LNO**

1 sanket vighnesh apt. pimpri 101 1200000 1 101

Q2) select \* from custfy61 where cname like 'sa%';

**Ans=CNO CNAME CADDR CITY**

1 sanket vighnesh apt. pimpri

2 sandesh siddhsh apt. swargate

5 sayali yashraj apt. solapur

Q3) select distinct custfy61.cname from custfy61,loanfy61,cloanfy61 where custfy61.cno=cloanfy61.cno and loanfy61.lno=cloanfy61.lno and custfy61.city='pimpri';

**Ans= CNAME**

sanket

Q4) select distinct custfy61.cname,loanfy61.lamt from custfy61,loanfy61,cloanfy61 where custfy61.cno=cloanfy61.cno and loanfy61.lno=cloanfy61.lno and loanfy61.lamt

IN

(select max(loanfy61.lamt)from custfy61,loanfy61,cloanfy61 where custfy61.cno=cloanfy61.cno and loanfy61.lno=cloanfy61.lno);

**Ans= CNAME LAMT**

sanket 1200000

Q5) select sum(loanfy61.lamt)as Total from loanfy61;

**Ans= TOTAL**

4350000

SET F

create table bookfy61

(bno number(3)primary key,

title varchar2(15),

author varchar2(15),

price number(4),

yrpb number(4)

);

insert into bookfy61 values(101,'dbms','ef codd',150,2013);

insert into bookfy61 values(102,'bc','nitin desai',170,2013);

insert into bookfy61 values(103,'edp','peter drucker',550,2019);

insert into bookfy61 values(104,'erp','gajanan',750,2020);

insert into bookfy61 values(105,'big-data','mankar',450,2021);

select\*from bookfy61;

**BNO TITLE AUTHOR PRICE YRPB**

101 dbms efcodd 1 50 2013

105 big-data mankar 450 2021

102 bc nitindesai 170 2013

103 edp peter drucker 550 2019

104 erp gajanan 750 2020

create table cusfy61

(

cid number(3)primary key,

cname varchar2(15),

addr varchar2(15)

);

insert into cusfy61 values(1,'samiksha','mumbai');

insert into cusfy61 values(2,'neha','pune');

insert into cusfy61 values(3,'sakshi','mumbai');

insert into cusfy61 values(4,'vedika','rajashthan');

insert into cusfy61 values(5,'ashwini','honolulu');

insert into cusfy61 values(6,'akash','satara');

select\*from cusfy61;

**CID CNAME ADDR**

1 samiksha mumbai

4 vedika rajashthan

6 akash satara

2 neha pune

3 sakshi mumbai

5 ashwini honolulu

create table bcfy61

(

bno number(3)references bookfy61(bno)on delete cascade,

cid number(3)references cusfy61(cid)on delete cascade,

quantity number(3)

);

insert into bcfy61 values(101,1,1);

insert into bcfy61 values(102,2,2);

insert into bcfy61 values(103,3,3);

insert into bcfy61 values(104,4,1);

insert into bcfy61 values(105,5,2);

insert into bcfy61 values(104,5,3);

select\*from bcfy61;

**BNO CID QUANTITY**

104 5 3

104 4 1

105 5 2

101 1 1

102 2 2

103 3 3

Q1)select \* from cusfy61 where addr='mumbai';

Ans.**CID CNAME ADDR**

1 samiksha mumbai

3 sakshi mumbai

Q2) select \* from bookfy61 order by author;

**Ans=BNO TITLE AUTHOR PRICE YRPB**

101 dbms efcodd 150 2013

104 erp gajanan 750 2020

105 big-data mankar 450 2021

102 bc nitindesai 170 2013

103 edp peter drucker 550 2019

Q3) select cusfy61.cname from cusfy61,bookfy61,bcfy61 where cusfy61.cid=bcfy61.cid and bookfy61.bno=bcfy61.bno and bookfy61.yrpb=2013;

**Ans=CNAME**

samiksha

neha

Q4) select cusfy61.cname from cusfy61,bookfy61,bcfy61 where cusfy61.cid=bcfy61.cid and bookfy61.bno=bcfy61.bno and bcfy61.quantity=3;

**Ans=CNAME**

ashwini

sakshi

Q5) select title price from bookfy61 where yrpb=2013 and price between 100 and 200;

**Ans=PRICE**

dbms

bc

SET-H

create table employeefy61

(

eno number(3)primary key,

ename varchar2(15),

skill varchar2(15),

prate number(7)check(prate>0)

);

Q1)

Ans= insert into employeefy61 values(1,'sandesh','waiter',12000);

insert into employeefy61 values(2,'rajat','waiter',11000);

insert into employeefy61 values(3,'mohan','chef',22000);

insert into employeefy61 values(4,'sudhakar','manager',32000);

insert into employeefy61 values(5,'ranjit','waiter',12000);

select \* from employeefy61;

select \* from employeefy61 order by eno;

**ENO ENAME SKILL PRATE**

1 sandesh waiter 12000

2 rajat waiter 11000

3 mohan chef 22000

4 sudhakar manager 32000

5 ranjit waiter 12000

create table posfy61

(

pno number(3)primary key,

skill varchar2(15)

);

insert into posfy61 values(201,'manager');

insert into posfy61 values(202,'waiter');

insert into posfy61 values(203,'chef');

insert into posfy61 values(204,'waiter');

insert into posfy61 values(205,'waiter');

select \* from posfy61;

select \* from posfy61 order by pno;

**PNO SKILL**

201 manager

202 waiter

203 chef

204 waiter

205 waiter

create table emposfy61

(

eno number(3)references employeefy61(eno)ON DELETE CASCADE,

pno number(3)references posfy61(pno)ON DELETE CASCADE,

day varchar2(15),

shift varchar2(20),

epdate date

);

insert into emposfy61 values(4,201,'tuesday','first','06-sep-2023');

insert into emposfy61 values(4,201,'thursday','second','05-sep-2023');

insert into emposfy61 values(4,201,'monday','first','07-sep-2023');

insert into emposfy61 values(4,201,'saturday','second','05-sep-2023');

insert into emposfy61 values(4,201,'sunday','first','05-sep-2023');

insert into emposfy61 values(4,201,'wednesday','first','06-sep-2023');

insert into emposfy61 values(3,203,'tuesday','first','09-sep-2023');

insert into emposfy61 values(3,203,'wednesday','first','04-sep-2023');

insert into emposfy61 values(1,202,'tuesday','first','07-sep-2023');

insert into emposfy61 values(1,202,'wednesday','first','05-sep-2023');

insert into emposfy61 values(2,204,'tuesday','first','06-sep-2023');

insert into emposfy61 values(2,204,'thursday','second','03-sep-2023');

insert into emposfy61 values(5,205,'tuesday','first','09-sep-2023');

insert into emposfy61 values(5,205,'saturday','first','05-sep-2023');

select \* from emposfy61;

**ENO PNO DAY SHIFT EPDATE**

4 201 tuesday first 06-SEP-23

4 201 thursday second 05-SEP-23

4 201 monday first 07-SEP-23

4 201 saturday second 05-SEP-23

4 201 Sunday first 05-SEP-23

4 201 wednesday first 06-SEP-23

1 202 wednesday first 05-SEP-23

5 205 saturday first 05-SEP-23

3 203 tuesday first 09-SEP-23

3 203 wednesday first 04-SEP-23

Q2)

Ans= select distinct employeefy61.ename,employeefy61.prate from employeefy61,posfy61,emposfy61 where employeefy61.eno=emposfy61.eno and posfy61.pno=emposfy61.pno;

**ENAME PRATE**

Mohan 22000

sudhakar 32000

sandesh 12000

ranjit 12000

rajat 11000

Q3)

ANS= select distinct employeefy61.ename,employeefy61.eno from employeefy61,posfy61,emposfy61 where employeefy61.eno=emposfy61.eno and posfy61.pno=emposfy61.pno and posfy61.pno=201 and employeefy61.skill<>'waiter'and posfy61.skill<>'waiter';

**ENAME ENO**

sudhakar 4

OR

ANS= select distinct employeefy61.ename,employeefy61.eno,employeefy61.skill as eskill,posfy61.skill as poskill from employeefy61,posfy61,emposfy61 where employeefy61.eno=emposfy61.eno and posfy61.pno=emposfy61.pno and posfy61.pno=201 and employeefy61.skill<>'waiter' and posfy61.skill<>'waiter';

**ENAME ENO ESKILL POSKILL**

sudhakar 4 manager manager

Q4)

ANS=select distinct employeefy61.ename from employeefy61,posfy61,emposfy61 where employeefy61.eno=emposfy61.eno and posfy61.pno=emposfy61.pno and employeefy61.skill='chef' and posfy61.skill='chef';

**ENAME**

mohan

Q5)

ANS= select employeefy61.eno,emposfy61.EPDATE from employeefy61,posfy61,emposfy61 where employeefy61.eno=employeefy61.eno and posfy61.pno=emposfy61.pno and emposfy61.day

in('monday','tuesday','wednesday','thursday','friday','saturday')

ENO EPDATE

1 06-SEP-23

2 06-SEP-23

3 06-SEP-23

4 06-SEP-23

5 06-SEP-23

1 05-SEP-23

2 05-SEP-23

3 05-SEP-23

4 05-SEP-23

5 05-SEP-23

Q6)

ANS= select distinct employeefy61.eno,employeefy61.ename,employeefy61.skill,emposfy61.shift,employeefy61.prate from employeefy61,posfy61,emposfy61 where employeefy61.eno=employeefy61.eno and posfy61.pno=emposfy61.pno order by emposfy61.shift;

ENO ENAME SKILL SHIFT PRATE

3 mohan chef first 22000

2 rajat waiter first 11000

5 ranjit waiter first 12000

1 sandesh waiter first 12000

4 sudhakar manager first 32000

3 mohan chef second 22000

2 rajat waiter second 11000

5 ranjit waiter second 12000

1 sandesh waiter second 12000

4 sudhakar manager second 32000

SET= D

create table dfy61

(

dno number(3)primary key,

dname varchar2(15),

hod varchar2(15)

);

insert into dfy61 values(1,'computer','mr.desai');

insert into dfy61 values(2,'finance','mr.sayyad');

insert into dfy61 values(3,'marketing','mr shaikh');

insert into dfy61 values(4,'sales','mr.landge');

insert into dfy61 values(5,'account','mr.lipne');

insert into dfy61 values(6,'production','mr.mehta');

select \* from dfy61;

**DNO DNAME HOD**

1 computer mr.desai

2 finance mr.sayyad

3 marketing mr shaikh

4 sales mr.landge

5 account mr.lipne

6 production mr.mehta

create table projfy61

(

pno number(3)primary key,

pname varchar2(15),

sdate date,

budg number(9),

status char(1)check(status in('c','p','i')),

dno number(3)references dfy61(dno)ON DELETE CASCADE

);

insert into projfy61 values(101,'apexlegue','12-may-2023',45000,'c',1)

insert into projfy61 values(102,'robotvictory','10-june-2023',45000,'p',1);

insert into projfy61 values(103,'massivemonkey','15-july-2023',46000,'c',1);

insert into projfy61 values(104,'superapha','14-august-2023',30000,'i',2);

insert into projfy61 values(105,'robotvictory','13-sep-2023',54000,'p',2);

insert into projfy61 values(106,'bravejourney','11-oct-2023',45000,'c',3);

insert into projfy61 values(107,'arizanashow','17-nov-2023',50000,'i',3);

insert into projfy61 values(108,'massivemonkey','18-dec-2023',85000,'p',4);

insert into projfy61 values(109,'skyinthegoal','22-jan-2023',75000,'c',4);

insert into projfy61 values(110,'wellnutured','02-feb-2023',65000,'i',5);

insert into projfy61 values(111,'greatatlantis','25-march-2023',60000,'p',5);

select \* from projfy61;

select \* from projfy61 order by pno;

**PNO PNAME SDATE BUDG STATUS DNO**

101 apexlegue 12-MAY-23 45000 c 1

102 robotvictory 10-JUN-23 45000 p 1

103 massivemonkey 15-JUL-23 46000 c 1

104 superapha 14-AUG-23 30000 i 2

105 robotvictory 13-SEP-23 54000 p 2

106 bravejourney 11-OCT-23 45000 c 3

107 arizanashow 17-NOV-23 50000 i 3

108 massivemonkey 18-DEC-23 85000 p 4

109 skyinthegoal 22-JAN-23 75000 c 4

110 wellnutured 02-FEB-23 65000 i 5

111 greatatlantis 25-MAR-23 60000 p 5

Q2)

Ans= select projfy61.pno,projfy61.pname,dfy61.dno,dfy61.dname,dfy61. hod from dfy61,projfy61 where dfy61.dno=projfy61.dno and projfy61.status='c';

**PNO PNAME DNO DNAME HOD**

101 apexlegue 1 computer mr.desai

103 massivemonkey 1 computer mr.desai

106 bravejourney 3 marketing mr shaikh

109 skyinthegoal 4 sales mr.landge

Q2)

ANS= select sum(budg),dname from dfy61,projfy61 where dfy61.dno=projfy61.dno group by dname;

**SUM(BUDG) DNAME**

84000 finance

125000 account

160000 sales

136000 computer

95000 marketing

Q4)

ANS= select pname,status,count(dfy61.dno)from dfy61,projfy61 where dfy61.dno=projfy61. dno and status='i'group by status,pname;

**PNAME STATUS COUNT(DFY61.DNO)**

wellnutured i 1

superapha i 1

arizanashow i 1

Q5)

ANS= select dfy61.dname from dfy61,projfy61 where dfy61.dno=projfy61.dno and budg>50000;

**DNAME**

finance

sales

sales

account

account

Q6)

ANS=select pname from dfy61,projfy61 where dfy61.dno=projfy61.dno and hod='mr.desai';

**PNAME**

robotvictory

massivemonkey

apexlegue

SET A

create table clfy61

(

cno varchar2(15)primary key,

cname varchar2(15),

addr varchar2(15)

);

insert into clfy61 values('c003','shubhangi','baramati');

insert into clfy61 values('c004','vaishnavi','indapur');

insert into clfy61 values('c005','priya','shirur');

select \* from clfy61;

CNO CNAME ADDR

c005 priya shirur

c003 shubhangi baramati

c004 vaishnavi indapur

create table ofy61

(

orno number(3)primary key,

odate date,

cno varchar2(5)references clfy61(cno)ON DELETE CASCADE

);

insert into ofy61 values(1,'13-march-2019','c003');

insert into ofy61 values(2,'22-march-2020','c003');

insert into ofy61 values(3,'20-march-2022','c003');

insert into ofy61 values(4,'18-march-2019','c004');

insert into ofy61 values(5,'13-feb-2018','c004');

insert into ofy61 values(6,'23-march-2023','c004');

insert into ofy61 values(7,'24-march-2019','c005');

insert into ofy61 values(8,'12 feb-2020','c005');

insert into ofy61 values(9,'10-feb-2018','c005');

select \* from ofy61;

select \* from ofy61 order by orno;

ORNO ODATE CNO

1 13-MAR-19 c003

2 22-MAR-20 c003

3 20-MAR-22 c003

4 18-MAR-19 c004

5 13-FEB-18 c004

6 23-MAR-23 c004

7 24-MAR-19 c005

8 12-FEB-20 c005

9 10-FEB-18 c005

=============================================================

Q2) update ordfy61 set odate='18-mar-2019' where cno='c004';

Q3) delete from ofy61 where odate<'10-feb-2018';

Q4) select \* from ofy61 order by odate;

ORNO ODATE CNO

9 10-FEB-18 c005

1 13-MAR-19 c003

4 18-MAR-19 c004

6 18-MAR-19 c004

5 18-MAR-19 c004

7 24-MAR-19 c005

8 12-FEB-20 c005

2 22-MAR-20 c003

3 20-MAR-22 c003

SET= E

create table rofy61

(

rno number(3)primary key,

rdesc varchar2(15),

rate number(7)

);

insert into rofy61 values(101,'ac',1200);

insert into rofy61 values(102,'non-ac',500);

insert into rofy61 values(103,'deluxe',25000);

insert into rofy61 values(104,'super',4000);

select \* from rofy61;

**RNO RDESC RATE**

101 ac 1200

102 non-ac 500

103 deluxe 25000

104 super 4000

create table guestfy61

(

gno number(3)primary key,

gname varchar2(15),

nod number(3)check(nod>0),

rno number(3)references rofy61(rno)on delete cascade

);

insert into guestfy61 values(1,'adesh',4,102);

insert into guestfy61 values(2,'balaji',3,101);

insert into guestfy61 values(3,'vinayak',4,103);

insert into guestfy61 values(4,'mohan',2,104);

insert into guestfy61 values(5,'sandip',2,102);

insert into guestfy61 values(6,'rajesh',1,102);

select \* from guestfy61 order by gno;

**GNO GNAME NOD RNO**

1 adesh 4 102

2 balaji 3 101

3 vinayak 4 103

4 mohan 2 104

5 sandip 2 102

6 rajesh 1 102

Q2) select \* from rofy61 order by rate;

ANS=

**RNO RDESC RATE**

102 non-ac 500

101 ac 1200

104 super 4000

103 deluxe 25000

Q3) select guestfy61.gname,guestfy61.nod from guestfy61,rofy61 where rofy61.rno=guestfy61.rno and guestfy61.nod>3

Ans=

**GNAME NOD**

vinayak 4

adesh 4

Q4) select count(rno) as ac\_room\_count from rofy61 where rdesc='ac';

Ans=

**AC\_ROOM\_COUNT**

1

Q5) select sum(rofy61.rate) from rofy61,guestfy61 where rofy61.rno=guestfy61.rno and rdesc='non-ac';

Ans=

**SUM(ROFY61.RATE)**

1500

Q5) select guestfy61.gname from guestfy61,rofy61 where rofy61.rno=guestfy61.rno and rofy61.rate

=

(select max(rofy61.rate) from rofy61);

**GNAME**

vinayak

SET =C

create table d1fy61

(

dno number(3)primary key,

dname varchar2(15),

loc varchar2(15)

);

insert into d1fy61 values(1,'computer','saswad');

insert into d1fy61 values(2,'sales','pune');

insert into d1fy61 values(3,'finance','mumbai');

insert into d1fy61 values(4,'marketing','pune');

select \* from d1fy61 order by dno;

DNO DNAME LOC

1 computer saswad

2 sales pune

3 finance mumbai

4 marketing pune

create table epfy61

(

eno number(3)primary key,

ename varchar2(15),

addr varchar2(20),

salary number(9)check(salary >0),

desig varchar2(20),

dno number(3)references d1fy61 (dnO)ON DELETE CASCADE

);

insert into epfy61 values(11,'krishna','baramati',50000,'manager',1);

insert into epfy61 values(21,'kiran','baramati',20000,'clerck',2);

insert into epfy61 values(31,'pravin','baramati',45000,'manager',1);

insert into epfy61 values(41,'yash','baramati',40000,'manager',3);

insert into epfy61 values(51,'saurabh','baramati',15000,'clerck',4);

insert into epfy61 values(61,'akshay','baramati',10000,'clerck',2);

select \* from epfy61;

ENO ENAME ADDR SALARY DESIG DNO

11 krishna baramati 50000 manager 1

21 kiran baramati 20000 clerck 2

31 pravin baramati 45000 manager 1

41 yash baramati 40000 manager 3

61 akshay baramati 10000 clerck 2

51 saurabh baramati 15000 clerck 4

Q1) select sum(salary),dname from d1fy61,epfy61 where d1fy61.dno=epfy61.dno and dname='computer' group by dname;

SUM(SALARY) DNAME

95000 computer

Q2) select dname,salary from d1fy61,epfy61 where d1fy61.dno=epfy61.dno and salary>10000;

DNAME SALARY

computer 50000

sales 20000

computer 45000

finance 40000

marketing 15000

Q3) select count(eno),dname from d1fy61,epfy61 where d1fy61.dno=epfy61.dno group by dname;

COUNT(ENO) DNAME

1 finance

2 sales

2 computer

1 marketing

Q4) select max(salary),dname from d1fy61,epfy61 where d1fy61.dno=epfy61.dno group by dname;

MAX(SALARY) DNAME

40000 finance

20000 sales

50000 computer

15000 marketing

Q5) select ename,dname from d1fy61,epfy61 where d1fy61.dno=epfy61.dno;

ENAME DNAME

Krishna computer

kiran sales

pravin computer

yash finance

akshay sales

saurabh marketing

Q6) update epfy61 set salary=salary+(salary\*(15/100))where desig='manager';

select \* from epfy61;

ENO ENAME ADDR SALARY DESIG DNO

11 krishna baramati 57500 manager 1

31 pravin baramati 51750 manager 1

41 yash baramati 46000 manager 3

3 row(s) updated.

Q7) delete from epfy61 where desig='clerck';

3 row(s) deleted.

SET I

create table bify61

(

bno number(3)primary key,

day date,

tno number(3),

total number(7)check(total>0)

);

insert into bify61 values(301,'08-jun-2013',1,750);

insert into bify61 values(302,'08-jun-2013',2,1205);

insert into bify61 values(303,'01-dec-2013',3,950);

insert into bify61 values(304,'01-dec-2013',4,505);

insert into bify61 values(305,'01-dec-2013',5,405);

select \* from bify61 order by bno;

BNO DAY TNO TOTAL

301 08-JUN-13 1 750

302 08-JUN-13 2 1205

303 01-DEC-13 3 950

304 01-DEC-13 4 505

305 01-DEC-13 5 405

create table mnfy61

(

dno number(3)primary key,

dish varchar2(25),

price number(3)check(price>0)

);

select \* from mnfy61;

insert into mnfy61 values(1,'spaghetti carbonara',199);

insert into mnfy61 values(2,'manga alfredo',145);

insert into mnfy61 values(3,'margherita pizza',175);

insert into mnfy61 values(4,'caesar salad',299);

insert into mnfy61 values(5,'biryani',299);

select \* from mnfy61 order by dno;

DNO DISH PRICE

1 spaghetti carbonara 199

2 manga alfredo 145

3 margherita pizza 175

4 caesar salad 299

5 biryani 299

create table bmenu2fy61

(

bno number(3)references bify61(bno)ON DELETE CASCADE,

dno number(3)references mnfy61(dno)ON DELETE CASCADE,

qty number(3)

);

insert into bmenu2fy61 values(301,1,2);

insert into bmenu2fy61 values(301,3,1);

insert into bmenu2fy61 values(302,2,3);

insert into bmenu2fy61 values(303,4,2);

insert into bmenu2fy61 values(304,1,1);

insert into bmenu2fy61 values(305,2,2);

select \* from bmenu2fy61;

BNO DNO QTY

301 3 1

302 2 3

303 4 2

304 1 1

301 1 2

305 2 2

Q3) select bno,count(\*) as Menu\_count\_ from bmenu2fy61 WHERE bno=301 group by bno;

BNO MENU\_COUNT\_

301 2

Q4) select dno,dish,price from mnfy61 where price between 100 and 500;

DNO DISH PRICE

3 margherita pizza 175

2 manga alfredo 145

5 biryani 299

1 spaghetti carbonara 199

4 caesar salad 299

Q5) select tno,count(\*) as Bill\_count from bify61 where day='01-dec-2013' group by tno;

TNO BILL\_COUNT

4 1

5 1

3 1