DATABASE MANAGEMENT SYSTEMS LAB-MANUAL

Course Code: IS415L Credits: 0:0:2

Prerequisites: Nil Contact Hours :

28

Course coordinator(s): Savita Shetty

Course objectives:

• Execute SQL commands

- Implement simple exercises on relational database schema
- Design a relational database schema for specific database application using SQL and PL/SQL
- Apply the normalization procedure on relational database schema
- Develop the database system to handle the real world problem

Course Contents:

The Database Management Systems Lab consists of two components viz. Part A: Program Execution and Part B: Mini Project.

Part A

Execute the following exercises in SQL

1. Consider the relations

EMPLOYEE(SSN, Name, DeptNo),

ASSIGNED TO(<u>USN</u>, <u>ProjectNo</u>)

PROJECT(ProjectNo, ProjectArea).

Create the above tables, insert suitable tuples and perform the following operations in SQL:

- a. Obtain the SSN of employees assigned to database projects.
- b. Find the number of employees working in each department
- c. Update the ProjectNo of Employee bearing SSN=1 to ProjectNo=20
- 2. Consider the relations

PART(PNO, PNAME, COLOUR),

SUPPLIER(SNO, SNAME, ADDRESS)

SUPPLY(PNO,SNO,QUANTITY)

Create the above tables, insert suitable tuples and perform the following operations in SQL:

- a. Obtain the PNO of parts supplied by supplier 'Ram'.
- b. Obtain the Names of suppliers who supply bolts
- c. Delete the parts which are green in colour

3. Consider the relations

BOAT(<u>BID</u>, BNAME, COLOUR), SAILOR(<u>SID</u>, SNAME, AGE, RATING) RESERVES(BID,SID, DAY)

Create the above tables, insert suitable tuples and perform the following operations in SQL:

- a. Obtain the bid of the boats reserved by 'Ram'.
- b. Retrieve the bid of the boats reserved by all the sailors.
- c. Find the number of boats reserved by each sailor
- 4. Consider the relations

PART(<u>PNO</u>, PNAME, COLOUR), WAREHOUSE(<u>WNO</u>, WNAME, CITY) SHIPMENT(<u>PNO</u>, WNO, QUANTITY, DATE)

Create the above tables, insert suitable tuples and perform the following operations in SQL:

- a. Obtain the Names of warehouses which have shipped red coloured parts.
- b. Retrieve the PNO of the parts shipped by all the warehouses.
- c. Find the number of parts supplied by each warehouse
- 5. Consider the relations

BOOK(<u>ISBN</u>, TITLE, AUTHOR, PUBLISHER) STUDENT(<u>USN</u>, NAME, SEM, DEPTNO), BORROW(ISBN, USN, DATE)

Create the above tables, insert suitable tuples and perform the following operations in SQL:

- a. Obtain the name of the student who has borrowed the book bearing ISBN '123'
- b. Obtain the Names of students who have borrowed database books.
- c. Find the number of books borrowed by each student.

Execute the following programs in PL/SQL

6. Consider the following database for a BANK system

BRANCH(Code, Name, Assets) CUSTOMER(SSN, Name, Place)

ACCOUNT(AccNo, SSN, Code, Balance)

- i) Create the above tables by stating the primary and foreign keys
- ii) Insert the following tuples to the tables

BRANCH

CUSTOMER

Code	Name	Assets
B1	MSR	10000
B2	RNR	20000
В3	SMR	15000
B4	SKR	25000

SSN	Name	Place
1	Ram	BNG
2	Asha	MNG
3	Usha	MYS
4	Sri	DEL

ACCOUNT

AccNo	SSN	Code	Balance
A1	1	B1	100000
A2	1	B1	200000
A3	2	B2	100000
A4	3	B2	100000
A5	3	B2	100000
A5	3	B2	100000
A7	4	B2	200000

Write a PL/SQL program to display the contents of the above tables and then update the balance of a few accounts.

- 7. (a) Write a PL/SQL program to check whether a given number is prime or not (b) Using cursors demonstrate the process of copying the contents of one table to a new table
- 8. (a) Write a program that gives all employees in department 10 a 15% pay increase. Display a message displaying how many employees were awarded the increase.
 - (b) Create a program that accepts two numbers. If the first is larger than the second raise an exception called e_bigger and display an appropriate message.
- 9. (a) Write a PL/SQL program to print the first 8 fibonacci numbers
 - (b) Write a PL/SQL program to display the day of the week taking system date as the input
- 10. (a) Write a PL/SQL procedure to find the factorial of a given number and a program to call the same
 - (b) Consider the following relation schema. EMPLOYEE (SSN, Name, sal, DeptNo)

Display SSN and name of employees of the department entered by the user as input

- 11. (a) Write a PL/SQL program to check whether a given number is palindrome or not
 - (b) Consider the following relation schema.

EMPLOYEE (SSN, Name, sal, DeptNo)

Write a trigger to raise an error if the table is modified on a specific day (Eg., Saturday or Sunday) of the week.

Part B

Mini Project

A team project in groups of maximum 4 students has to be carried out. The work and a project report should be submitted for demonstration and evaluation. Related to the case study identified by the students, they should be able to design and develop a database application using the following approach.

- Data Requirements collection
- Functional Requirements Collection
- Entity Relationship Model Design
- ER-to-Relational mapping and Normalization
- SQL :Data definition-Create the tables that have been designed. Populate the table
- SQL:Data manipulation
- Create Views and Triggers
- SQL:Queries- Execute the queries
- Complex SQL queries
- Front end design

Text Book

Benjamin Rosenzweig, Elena Silvestrova Rakhimov : Oracle PL/SQL by Example, 4th Edition, 2010.

Course Delivery:

The Course will be delivered through Demonstration, Class assignments, Presentations, Project based learning (Mini Project)

Course Assessment and Evaluation:

		What	To whom	When/ Where (Frequency in the course)	Max marks	Evidence collected	Contributing to Course Outcomes
Is	CI	Lab Internal Assessment Tests on exercises		Twice(Average of two will be computed)	25	Blue books	C01, C02, C03, C04 and C05
Direct Assessment Methods	CI –	Regular evaluation on the exercises	~ .	Weekly(Averag e of all the weeks)	5	Attendance Register and Record book	C01, C02, C03, C04 and C05
t Assessn		Mini Project Regular Evaluation	Students	Weekly (Average of all the weeks)	5	Attendance register and record book	CO1,CO4,CO5
Direc		Mini Project Final Demo		Once	15	Report	CO4,CO5
	SE E	Standard Examinatio n		End of course (Answering 5 of 10 questions)	50	Answer scripts	C01, C02, C03, C04 and C05
Assessme nt	Students feedback		Students	Middle of the course	-	Feedback forms	C01, C02, C03
Asse	End of course survey		Students	End of course	-	Question- naire	C01, C02, C03, C04 and C05

Questions for CIE and SEE will be designed to evaluate the various educational components (Bloom's taxonomy) such as:

CIE and SEE evaluation

Sl. No.	Levels of Bloom's Taxonomy	LabTest1	Lab Test2	MiniProject	SEE
1	Remember	10	10	10	10
2	Understand	10	10	10	30
3	Apply	20	20	20	30
4	Analyze	20	20	20	10
5	Evaluate	20	20	20	10
6	Create	20	20	20	10

Course outcomes:

Students will be able to

- CO1 Execute SQL commands
- CO2 Implement simple exercises on relational database schema
- CO3 Design a relational database schema for specific database application using SQL and PL/SQL
- CO4 Apply the normalization procedure on relational database schema
- CO5 Develop the database system to handle the real world problem

Mapping Course Outcomes with Program Outcomes:

	PO1	PO 2	PO3	PO 4	PO 5	PO 6	PO 7	P O8	PO 9	PO 10	PO 11	PO 12
Execute SQL commands	X	X		-			-					
Implement simple exercises on relational database schema				X	X						X	X
Design a relational database schema for specific database application using SQL and PL/SQL	X	X		X	X							X
Apply the normalization procedure on relational database schema	X				X							
Develop the database system to handle the real world problem		X			X						X	X

QUESTIONS AND SOLUTIONS:

```
1.Consider the relations
EMPLOYEE(<u>SSN</u>, Name, DeptNo),
ASSIGNED_TO(<u>USN</u>, <u>ProjectNo</u>)
PROJECT(ProjectNo, ProjectArea).
```

Create the above tables, insert suitable tuples and perform the following operations in SQL:

- d. Obtain the SSN of employees assigned to database projects.
- e. Find the number of employees working in each department
- f. Update the ProjectNo of Employee bearing SSN=1 to ProjectNo=20

```
SOLUTION:
```

Table created.

```
create table e
ssn varchar(6),
name varchar(10),
deptno int,
primary key(ssn)
Table created.
create table p
projectno varchar(10),
projectarea varchar(20),
primary key(projectno)
);
Table created.
create table a
usn varchar(6),
projectno varchar(10),
foreign key(usn)references e(ssn),
foreign key(projectno)references p(projectno)
);
```

```
insert into e
values('01','abc',10);
1 row updated
insert into e
values('02','xyz',20);
1 row updated
insert into e
values('03','pqr',30);
1 row updated
insert into e
values('04','lmn',40);
1 row updated
insert into p
values('100','database');
1 row updated
insert into p
values('200','network');
1 row updated
insert into p
values('300','android');
1 row updated
insert into a
values('01','100');
1 row updated
```

```
insert into a
values('02','200');
1 row updated
insert into a
values('03','300');
1 row updated
insert into a
values('01','200');
1 row updated
select *
from e;
SSN NAME DEPTNO
01
      abc
              10
02
               20
      xyz
03
               30
       pqr
04
               40
       lmn
select *
from p;
PROJECTNOPROJECTAREA100database200network300android
select *
from a;
USN
        PROJECTNO
```

```
01
         100
02
        200
03
         300
01
        200
select ssn from e
where ssn=(select usn
      from a
       where projectno=(select projectno from p
                where projectarea='database'));
SSN
01
select count(ssn),deptno
from e group by deptno;
COUNT(SSN) DEPTNO
1
               30
1
               20
1
               40
               10
1
update a
set projectno='200' where
usn='03';
1 row updated
select *
from a;
```

```
usn projectno
01 100
02 200
03 200
04 200
```

2. Consider the relations

```
PART(<u>PNO</u>, PNAME, COLOUR),
SUPPLIER(<u>SNO</u>,SNAME,ADDRESS)
SUPPLY(<u>PNO</u>,SNO,QUANTITY)
```

Create the above tables, insert suitable tuples and perform the following operations in SQL:

- d. Obtain the PNO of parts supplied by supplier 'Ram'.
- e. Obtain the Names of suppliers who supply bolts
- f. Delete the parts which are green in colour

SOLUTION:

create table part

```
(
pno number(10),
pname varchar(20),
colour varchar(20),
primary key(pno)
);
table created.

Create table supplier
(
sno number(10),
sname varchar(20),
address varchar(20),
primary key(sno)
```

);

```
table created.
create table supply
pno number(10),
sno number(10),
quantity varchar(20),
primary key(pno,sno),
foreign key(pno) references part(pno)on delete cascade,
foreign key(sno) references supplier(sno)on delete cascade
);
Table created.
insert into part values(1,'plug','black');
1 row(s) inserted.
insert into part values(2,'bolt','blue');
1 row(s) inserted.
insert into part values(3,'nut','green');
1 row(s) inserted.
insert into supplier values(10,'Anoop','udupi');
1 row(s) inserted insert into supplier values(15,'Bharath','mangalore');1 row(s) inserted insert nto
supplier values(20,'Ram','bangalore');1 row(s) inserted.insert into supply values(1,10,50);
1 row(s) inserted.
insert into supply values(2,10,30);1 row(s) inserted.
insert into supply values(1,15,70);1 row(s) inserted insert into supply values(3,15,40);
1 row(s) inserted.
insert into supply values(1,20,55);1 row(s) inserted.
insert into supply values(2,20,65);1 row(s) inserted.
insert into supply values(3,20,75);1 row(s) inserted.
```

```
select *
from part;
PNO PNAME COLOUR1 plug black2 bolt blue3 nut green
select *
from supply;
PNOSNOQUANTITY
 1 10 50
2 10 30
1 15 70
31540
12055
22065
32075
select *
from supplier;
SNO SNAME ADDRESS
      Anoop
                  udupi
10
                  mangalore
15
     Bharath
                  Bangalore
20
     Ram
answer 2)select sname,pname
from supplier, supply, part
where pname='bolt' AND supply.sno=supplier.sno AND part.pno=supply.pno;
SNAME PNAME
Anoop
```

bolt

```
Ram
           bolt
answer 1)select pno
from supply
where sno IN(select sno from
       supplier where
       sname='Ram');
PNO
1
2
3
delete from part where colour='green';
1 row(s) deleted.
select *
from part; PNO PNAME COLOUR1 plug black2 bolt blue
select *
from supply;PNO SNO QUANTITY 1 10 50 2 10 30
     3. Consider the relations
      BOAT(BID, BNAME, COLOUR),
      SAILOR(SID, SNAME, AGE, RATING)
      RESERVES(BID,SID, DAY)
Create the above tables, insert suitable tuples and perform the following operations in SQL:
             Obtain the bid of the boats reserved by 'Ram'.
             Retrieve the bid of the boats reserved by all the sailors.
       e.
             Find the number of boats reserved by each sailor
       f.
SOLUTION:
Create table BOAT
(
```

```
BID varchar(6) NOT NULL,
BNAME varchar(20),
COLOUR varchar(10),
PRIMARY KEY(BID)
);
Create table SAILOR
(
SID varchar(6)NOT NULL,
SNAME varchar(20),
AGE varchar(3),
RATING varchar(2),
PRIMARY KEY(SID)
);
Create table RESERVES
(
BID varchar(6),
SID varchar(6),
DAY varchar(10),
FOREIGN KEY(BID) references BOAT(BID) ON DELETE CASCADE,
FOREIGN KEY(SID) references SAILOR(SID) ON DELETE CASCADE
```

```
);
INSERT INTO BOAT
VALUES('01','ABC','RED');
INSERT INTO BOAT
VALUES('02','XYZ','YELLOW');
INSERT INTO BOAT
VALUES('03','PQR','GREEN');
INSERT INTO BOAT
VALUES('04','LMN','BLACK');
INSERT INTO BOAT
VALUES('05','DEF','BLUE');
INSERT INTO SAILOR
VALUES('10','RAM','30','5');
INSERT INTO SAILOR
VALUES('20','RAVI','25','4');
INSERT INTO SAILOR
VALUES('30','MISHRA','22','3');
INSERT INTO SAILOR
VALUES('40','CHANDRA','24','2');
INSERT INTO SAILOR
```

```
VALUES('50','SHIVA','36','1');
INSERT INTO SAILOR
VALUES('60','KRISHNA','40','6');
INSERT INTO RESERVES
VALUES('01','20','MONDAY');
INSERT INTO RESERVES
VALUES('02','30','TUESDAY');
INSERT INTO RESERVES
VALUES('03','50','WEDNESDAY');
INSERT INTO RESERVES
VALUES('04','10','THURSDAY');
INSERT INTO RESERVES
VALUES('05','20','FRIDAY');
SELECT *
FROM RESERVES
BID SID DAY
01 20 MONDAY
02 30 TUESDAY
03 50 WEDNESDAY
```

```
04 10 THURSDAY
05 20 FRIDAY
SELECT *
FROM SAILOR
SID SNAME AGE RATING
10 RAM 30 5
20 RAVI 25 4
30 MISHRA 22 3
40 CHANDRA 24 2
50 SHIVA 36 1
60 KRISHNA 40 6
SELECT *
FROM BOAT
BID BNAME COLOUR
01 ABC RED
02 XYZ YELLOW
03 PQR GREEN
04 LMN BLACK
```

```
05 DEF BLUE
ans1
SELECT BID
FROM RESERVES
WHERE SID IN( SELECT SID FROM
       SAILOR WHERE SNAME='RAM');
BID
04
ans2
SELECT BID, SNAME
FROM RESERVES r join SAILOR s
on (r.SID=s.SID);
BID SNAME
04 RAM
05 RAVI
01 RAVI
02 MISHRA
03 SHIVA
ans 3
SELECT COUNT(BID),SID
```

```
FROM RESERVES
GROUP BY SID;
COUNT(BID) SID
1 50
2 20
1 10
1 30
      4. Consider the relations
      PART(PNO, PNAME, COLOUR),
      WAREHOUSE( WNO, WNAME, CITY)
      SHIPMENT(PNO,WNO,QUANTITY,DATE)
Create the above tables, insert suitable tuples and perform the following operations in SQL:
            Obtain the Names of warehouses which have shipped red coloured parts.
            Retrieve the PNO of the parts shipped by all the warehouses.
Find the number of parts supplied by each warehouse
SOLUTION:
CREATE TABLE PARTT
PNO VARCHAR(6) NOT NULL,
PNAME VARCHAR(10),
COLOUR VARCHAR(10),
PRIMARY KEY(PNO)
);
CREATE TABLE WAREHOUSE
WNO VARCHAR(6) NOT NULL,
WNAME VARCHAR(10),
CITY VARCHAR(10),
PRIMARY KEY(WNO)
);
CREATE TABLE SHIPMENT
```

```
PNO VARCHAR(6),
WNO VARCHAR(6),
QUANTITY NUMBER,
DATEE DATE,
FOREIGN KEY(PNO) REFERENCES PARTT(PNO) ON DELETE CASCADE,
FOREIGN KEY(WNO) REFERENCES WAREHOUSE(WNO) ON DELETE CASCADE
);
INSERT INTO PARTT
VALUES('01','ABC','RED');
INSERT INTO PARTT
VALUES('02','DEF','BLUE');
INSERT INTO PARTT
VALUES('03','LMN','GREEN');
INSERT INTO PARTT
VALUES('04','PQR','YELLOW');
INSERT INTO PARTT
VALUES('05','XYZ','PINK');
INSERT INTO WAREHOUSE
VALUES('10','AAA','KUMTA');
INSERT INTO WAREHOUSE
VALUES('20','BBB','MUMBAI');
INSERT INTO WAREHOUSE
VALUES('30','CCC','BANGALORE');
INSERT INTO WAREHOUSE
VALUES('40','DDD','UDUPI');
INSERT INTO WAREHOUSE
VALUES('50','EEE','KARWAR');
```

SELECT *

FROM PARTT;

PNO PNAME COLOUR

01 ABC RED

02 DEF BLUE

03 LMN GREEN

04 PQR YELLOW

05 XYZ PINK

SELECT *

FROM WAREHOUSE;

WNO WNAME CITY

10 AAA KUMTA

20 BBB MUMBAI

30 CCC BANGALORE

40 DDD UDUPI

50 EEE KARWAR

INSERT INTO SHIPMENTS

VALUES('01','20','300','28-FEB-2013');

INSERT INTO SHIPMENTS

VALUES('02','30','400','30-JAN-2013');

INSERT INTO SHIPMENTS

VALUES('03','10','00','31-JAN-2013');

INSERT INTO SHIPMENTS

VALUES('04','40','600','31-MARCH-2013');

INSERT INTO SHIPMENTS

VALUES('05','50','100','31-DEC-2013');

SELECT *

FROM SHIPMENTS;

PNO WNO QUANTITY DATEE

```
01 20 300 28-FEB-13
02 30 400 30-JAN-13
03 10 00 31-JAN-13
04 40 600 31-MAR-13
05 50 100 31-DEC-13
ans a)
SELECT WNAME FROM WAREHOUSE
WHERE WNO IN(SELECT WNO FROM SHIPMENTS WHERE PNO=(SELECT PNO ROM
PARTT WHERE COLOUR='RED'));
WNAME
BBB
ans b)
SELECT PNO, WNAME
FROM SHIPMENTS s join WAREHOUSE w
on(s.WNO=w.WNO);
PNO WNAME
03 AAA
01 BBB
02 CCC
04 DDD
05 EEE
c)
SELECT COUNT(PNO), WNO
ROM SHIPMENTS
GROUP BY WNO;
COUNT(PNO) WNO
1 50
1 20
1 10
1 40
1 30
5. Consider the relations
```

```
BOOK(<u>ISBN</u>, TITLE, AUTHOR, PUBLISHER)
STUDENT(<u>USN</u>, NAME, SEM, DEPTNO),
BORROW(ISBN, USN, DATE)
```

Create the above tables, insert suitable tuples and perform the following operations in SQL:

- d.Obtain the name of the student who has borrowed the book bearing ISBN '123'
- e. Obtain the Names of students who have borrowed database books.

Find the number of books borrowed by each student

SOLUTION:

```
12. create table books
   ISBN varchar(10),
   Title varchar(10),
   Author varchar(10),
   Publisher varchar(10),
   primary key(ISBN)
   );
   Insert into books values(
   ISBN TITLE AUTHOR PUBLISHER
   001 T1 A1 P1
   002 T2 A2 P2
   003 T3 A3 P3
   004 T4 A4 P4
   005 T5 A5 P5
   create table student1
   usn varchar(10),
   name varchar(10),
   sem int,
   dept varchar(3),
   primary key(usn)
   Insert into student1 values(
   SN NAME SEM DEPT
   111 aaa 3 ISE
   222 bbb 4 CSE
   333 ccc 3 CSE
   444 ddd
               4 ISE
   555 eee 4 ISE
```

create table borrow

```
ISBN varchar(10),
usn varchar(10),
dates varchar(10),
foreign key(ISBN) references books(ISBN),
foreign key(usn) references student1(usn)
Insert into borrow values(
ISBN USN DATES
001 222 1/2/13
002 333 2/2/13
003 111 3/2/13
005 444 4/2/13
003 555 5/2/13
Queries:
1: select NAME from student1
where USN=(select USN from borrow where ISBN='001');
NAME
bbb
2: select NAME from student1
where USN=(select USN from borrow where ISBN=(select ISBN from books where
TITLE='T2'));
NAME
ccc
3: select count(ISBN) from borrow
group by USN;
COUNT(ISBN)
1
1
1
6. Consider the following database for a BANK system
      BRANCH(Code, Name, Assets)
      CUSTOMER(SSN, Name, Place)
      ACCOUNT(AccNo, SSN, Code, Balance)
             Create the above tables by stating the primary and foreign keys
      iii)
```

iv) Insert the following tuples to the tables

BRANCH

CUSTOMER

Code	Name	Assets
B1	MSR	10000
B2	RNR	20000
В3	SMR	15000
B4	SKR	25000

SSN	Name	Place
1	Ram	BNG
2	Asha	MNG
3	Usha	MYS
4	Sri	DEL

ACCOUNT

AccNo	SSN	Code	Balance
A1	1	B1	100000
A2	1	B1	200000
A3	2	B2	100000
A4	3	B2	100000
A5	3	B2	100000
A5	3	B2	100000
A7	4	B2	200000

Write a PL/SQL program to display the contents of the above tables and then update the balance of a few accounts.

SOLUTION:

6a) create table branch(code varchar(2),name varchar(10),assets int,primary key(code));

create table customer(ssn int,name varchar(12),place varchar(10),primary key(ssn));

create table account(accno varchar(2),ssn int,code varchar(2),balance int,primary key(accno,ssn,code),foreign key(

code) references branch(code) ON DELETE CASCADE, foreign key(ssn) references customer(ssn) ON DELETE CASCADE);

insert into branch values('b1','msr',10000);

insert into branch values('b2','rnr',20000);

insert into branch values('b3','smr',15000);

insert into branch values('b4','skr',25000);

insert into customer values(1,'ram','bng');

```
insert into customer values(2,'asha','mng');
insert into customer values(3,'usha','mys');
insert into customer values(4,'sri','del');
insert into account values('a1',1,'b1',100000);
insert into account values('a2',1,'b1',200000);
insert into account values('a3',2,'b2',100000);
insert into account values('a4',3,'b2',100000);
insert into account values('a5',3,'b2',100000);
insert into account values('a6',3,'b2',100000);
insert into account values('a7',4,'b2',200000);
DECLARE
CURSOR CC IS
SELECT * FROM BRANCH;
V CC CC%ROWTYPE;
BEGIN
OPEN CC:
LOOP
FETCH CC INTO V CC;
EXIT WHEN CC %NOTFOUND;
DBMS OUTPUT.PUT LINE('CODE '||V CC.CODE ||' NAME '||V CC.NAME ||' ASSETS
'||V CC.ASSETS);
END LOOP;
CLOSE CC;
END;
DECLARE
CURSOR CC1 IS
SELECT * FROM CUSTOMER:
V CC1 CC1%ROWTYPE;
BEGIN
OPEN CC1;
LOOP
FETCH CC1 INTO V CC1;
EXIT WHEN CC1%NOTFOUND;
DBMS OUTPUT.PUT LINE('SSN '||V_CC1.SSN ||' NAME '||V_CC1.CNAME ||' PLACE
'||V CC1.PLACE);
END LOOP;
CLOSE CC1:
END;
DECLARE
```

```
CURSOR CC2 IS
SELECT * FROM account;
V CC2 CC2%ROWTYPE;
BEGIN
OPEN CC2;
LOOP
FETCH CC2 INTO V_CC2;
EXIT WHEN CC2%NOTFOUND;
DBMS\_OUTPUT\_LINE('accno~'||V\_CC2.accno~||'~ssn~'||V\_CC2.ssn~||'~code
'||V CC2.code ||'balance'||V CC2.balance);
END LOOP;
CLOSE CC2;
END;
b)DECLARE
V INC NUMBER:=10;
BEGIN
UPDATE ACCOUNT
SET BALANCE=BALANCE+(BALANCE*0.1)
WHERE ssn=1;
COMMIT;
END;
        7.(a) Write a PL/SQL program to check whether a given number is prime or not
      (b) Using cursors demonstrate the process of copying the contents of one table to a new
      table
SOLUTION:
7 a)
SET SERVEROUTPUT ON
DECLARE
n number:=&n;
j number:=2;
counter number:=0;
BEGIN
WHILE(j \le n/2) loop
if mod(n,j)=0 then
dbms output.put line(n \parallel is not prime number');
counter:=1;
exit;
else
```

```
i:=i+1;
end if;
end loop;
if counter=0 then
dbms output.put line( n \parallel ' is a prime number');
end if;
end;
7)b)
create table part1(pno int,pname char(20),colour char(20),primary key(pno));
create table copy part1(pno int,pname char(20),colour char(20),primary key(pno));
insert into part1 values(10,'nuts','black');
insert into part1 values(20,'bolts','grey');
insert into part1 values(30,'screw','green');
set serveroutput on
declare
cursor curr is select *from part1;
counter int;
rows part1%rowtype;
begin
open curr;
loop
fetch curr into rows;
exit when curr%notfound;
insert into copy part1 values(rows.pno,rows.pname,rows.colour);
end loop;
counter := curr%rowcount;
close curr:
dbms output.put line(counter||' rows inserted into the table copy part1');
end;
     8.(a) Write a program that gives all employees in department 10 a 15% pay increase.
     Display a message displaying how many employees were awarded the increase.
```

(b) Create a program that accepts two numbers. If the first is larger than the second raise an exception called e bigger and display an appropriate message.

```
SOLUTION:
8)a)set serveroutput on
begin
update employee1
set salary=(1.15*salary) where deptno=10;
dbms output.put line('number of rows updated are'||sql\%rowcount);
end;
8)b)
declare
n1 number(10);
n2 \text{ number}(10);
ebigger exception;
begin
n1 := \& sv1;
n2 := \& sv2;
if n1<n2 then
dbms output.put line('no error because n1 is smaller');
else
raise ebigger;
end if;
exception when ebigger then
dbms output.put line('exception caught, n1 is bigger than n2');
END;
     9.(a) Write a PL/SQL program to print the first 8 fibonacci numbers
        (b) Write a PL/SQL program to display the day of the week taking system
           date as the input
SOLUTION:
9)a)
```

declare

```
a number;
b number;
c number;
n number;
i number;
begin
n = 8;
a = 0;
b := 1;
dbms output.put line(a);
dbms output.put line(b);
for i in 1..n-2
loop
c := a+b;
dbms output.put line(c);
a := b;
b := c;
end loop;
end;
/
9)b)
declare
t date date;
current day varchar2(9);
begin
t date:=sysdate;
current day:=to char(t_date,'day');
current day:=initcap(current day);
current day:=rtrim(current day);
dbms output.put line('Today is:'||current day);
end;
     10.(a) Write a PL/SQL procedure to find the factorial of a given number and a program
           to call the same
       (b) Consider the following relation schema.
           EMPLOYEE (SSN, Name, sal, DeptNo)
       Display SSN and name of employees of the department entered by the user as input
SOLUTION:
10)b)
create table employee1(ssn varchar(20),name char(20),deptno number(10),salary int,primary
key(ssn));
insert into employee1 values(1,'pra',10,1000);
insert into employee1values(2,'aaa',20,2000);
```

```
insert into employee1 values(4,'cc',30,10000);
insert into employee1 values(5,'bgg',10,2000);
select *from employee1;
set serveroutput on
declare
cursor cur is select *from employee1;
rows employee1%rowtype;
t int;
begin
open cur;
t := \& t1;
loop
fetch cur into rows;
exit when cur%notfound;
if rows.deptno=t
then
dbms output.put line('the ssn and names are '|| rows.ssn ||','||rows.name);
end if;
end loop;
close cur;
end;
     11.(a) Write a PL/SQL program to check whether a given number is palindrome or not
       (b) Consider the following relation schema.
           EMPLOYEE (SSN, Name, sal, DeptNo)
          Write a trigger to raise an error if the table is modified on a specific day (Eg., Saturday
          or Sunday) of the week.
SOLUTION:
11a)
Declare
  n number(10);
  i number(10);
  sum1 number(10);
  k number(10);
  Begin
  sum1:=0;
  n:=&n;
```

insert into employee1 values(3,'bbb',10,4000);

```
k:=n;
while (n>0) loop
i:=mod(n,10);
sum1:=(sum1*10)+i;
n:=trunc(n/10);
end loop;
if(k=sum1) then
dbms_output.put_line('Given Number is a Palindrome Number');
else
dbms_output.put_line('Given Number is not a Palindrome Number');
end if;
end;
```