Sr. No.	Practical Name	Date
1	For a given a global conceptual schema, divide the schema into horizontal and vertical fragmentation and place them on different nodes. Execute queries on these fragments that will demonstrate distributed databases environment.	25/09
2	Place the replication of global conceptual schema ondifferent nodes and execute queries that will demonstrate distributed databases environment.	9/10
3	CRUD operation using MongoDB.	18/10
4	Create different types that include attributes and methods. Define tables for these types by addingsufficient number of tuples. Demonstrate insert, update and delete operations on these tables. Firesuitable queries on them.	23/10
5	Create a temporal database and issue queries on it.	30/10
6	Create a table that stores the special data and issuequeries on it.	13/11
7	Create a table employee having dept_id as number datatype and employee_spec as XML data type (XM_Type). The employee_spec is a schema with attributes emp_id, name, email, acc_no, managerEmail, dataOf Joning. Insert 10 tuples into employee table. Fire the following queries on XML database.	16/11

Practical No: 1

Aim: For a given a global conceptual schema, divide the schema into horizontal and vertical fragmentation and place them on different nodes. Execute queries on these fragments that will demonstrate distributed databases environment.

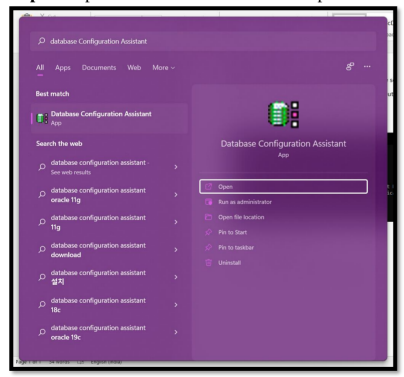
Software Requirement:

Oracle Database 11g.

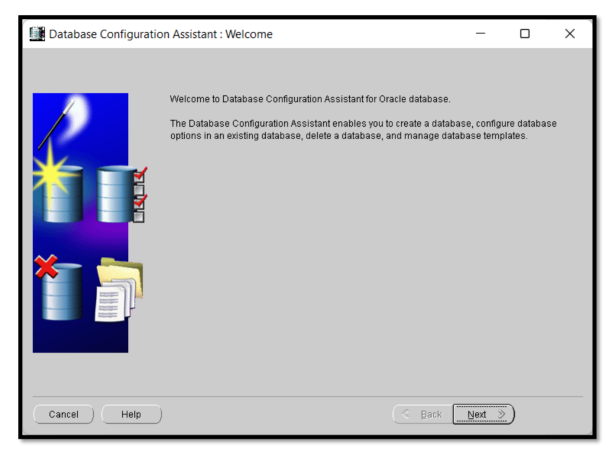


How to Create Two Database Steps to Create Database db1 and db2

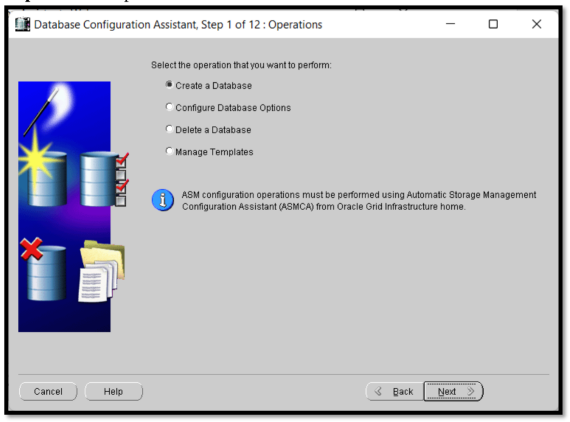
Step 1:- Open Start Menu on Window Explorer Go to Database Configuration Assistant.



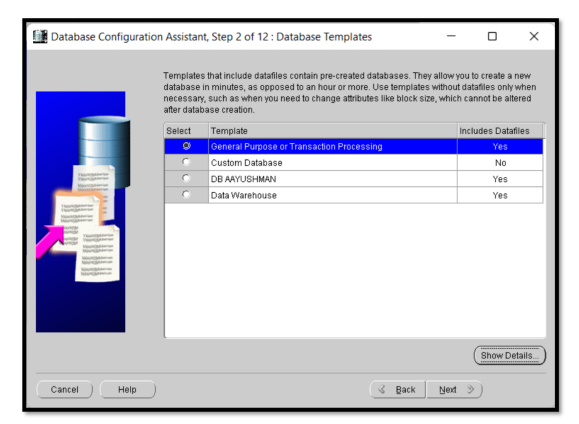
Step 2: Click on Next.



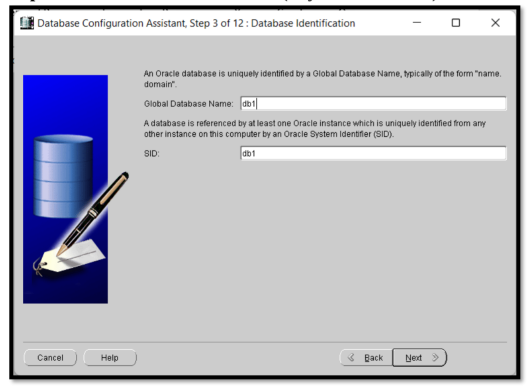
Step 3: Select Option Create a Database.

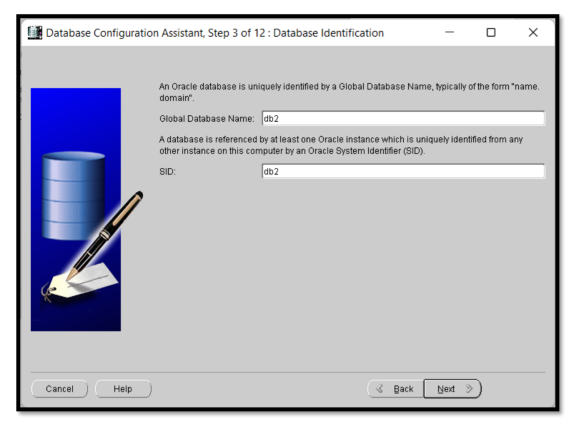


Step 4: Select Option General Purpose or Transaction Processing or You can Create your Own Custom Database.

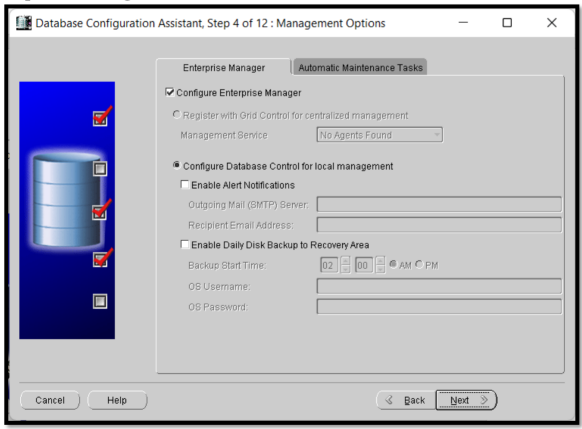


Step 5: Give Database Name as db1 (of your own choice).

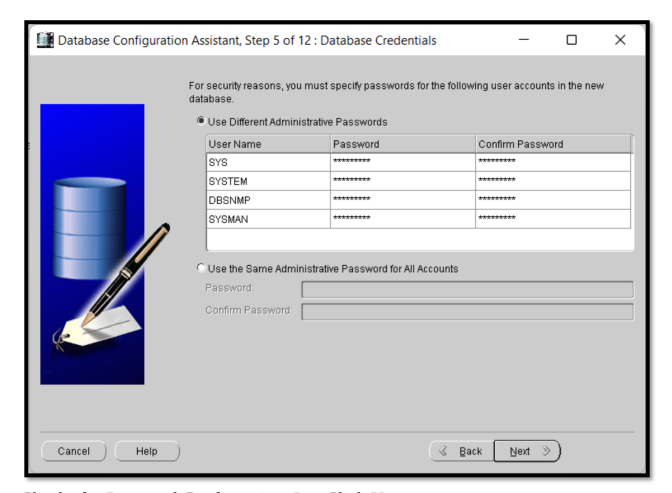




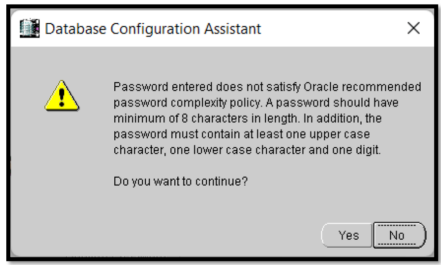
Step 6: No changes Needed, Click on Next.



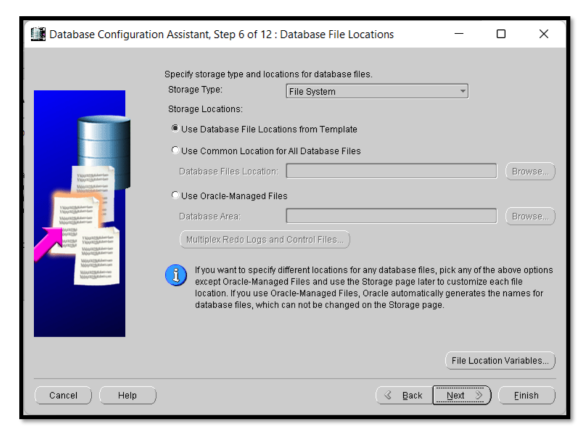
Step 7: Input Password of your choice for Each Fields or Else use your Administrator Credentials for all Profile.



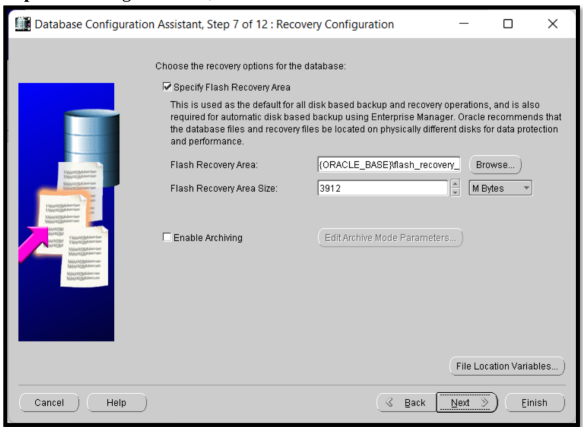
Checks for Password Confirmation, Just Click Yes.



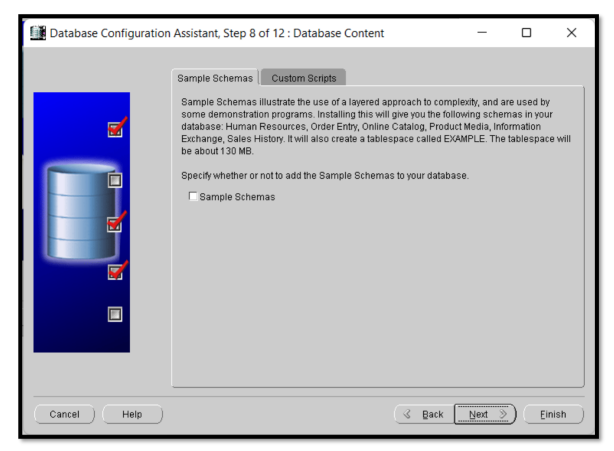
Step 8: No changes Needed, Click on Next.



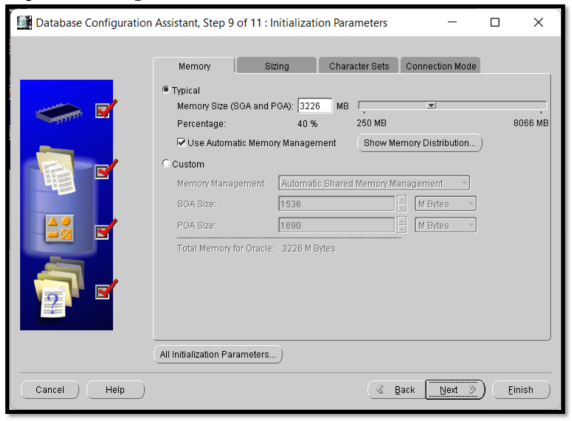
Step 9: No changes Needed, Click on Next.



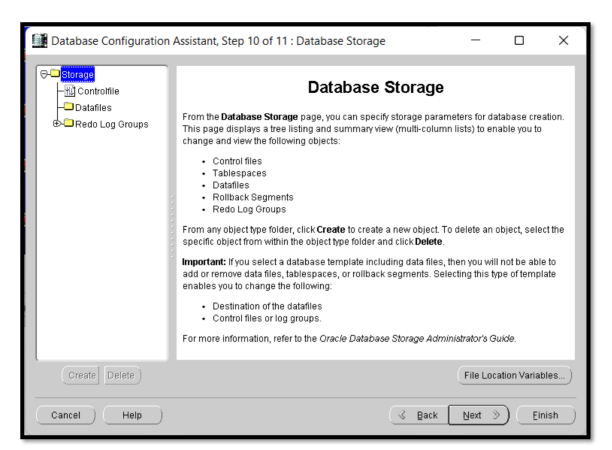
Step 10: No changes Needed, Click on Next.

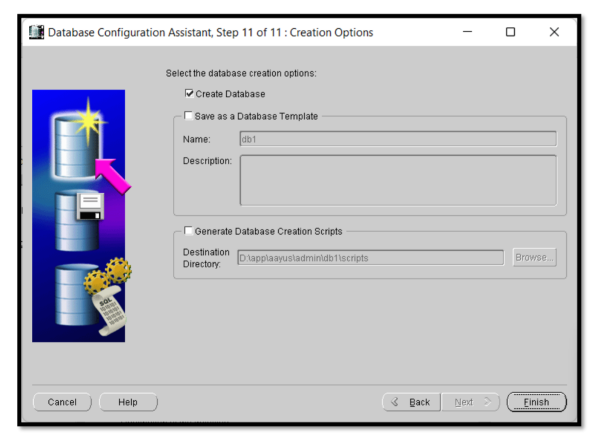


Step 11: No changes Needed, Click on Next.

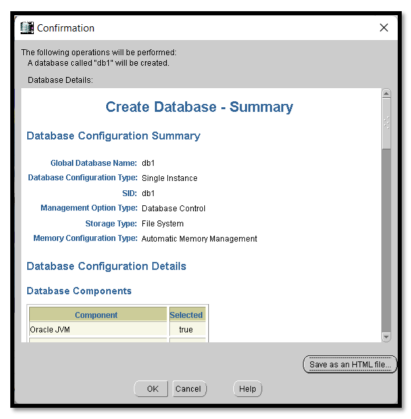


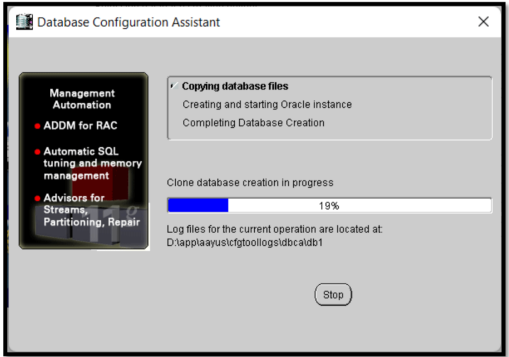
Step 12: No changes Needed, Click on Next..

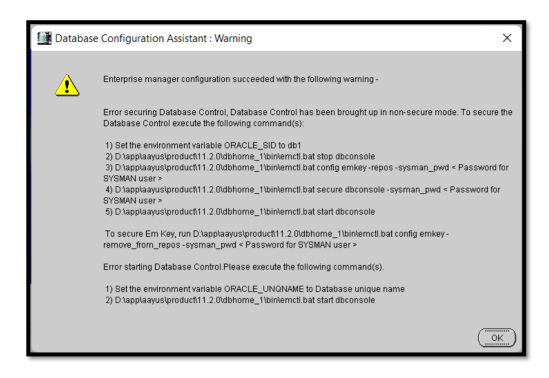




Step 13: No changes Needed, Click on Finish. Confirmation of Creating Database, You can Save it as well for your database details. Incase you forget credentials for your database, you can take help of this file to get access of your database.







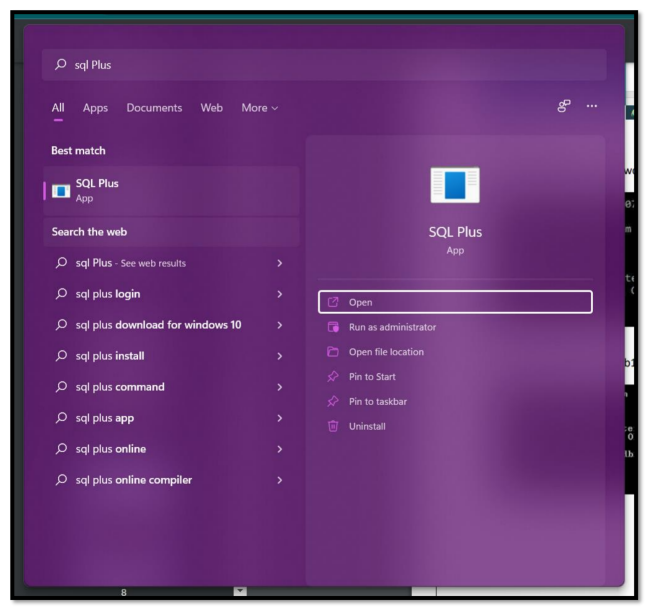


Follow the Same Steps to create db2,

Once done with Creating db1 and db2.

Practical Implementation Steps:

✓ Step 1:- Open SQLPlus.



 \checkmark Step 2: Connect to Your Database .

```
Enter user-name: system
Enter password:

Connected to:
Personal Oracle Database 11g Release 11.2.0.1.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options

SQL>
```

✓ **Step 3:** Connect your db1 While executing the Command



[Where "aayushman" is password of your database, and "db1" is database name].

```
Enter user-name: system
Enter password:

Connected to:
Personal Oracle Database 11g Release 11.2.0.1.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options

SQL> conn system/aayushman@db1
Connected.
SQL> _
```

✓ **Step 4:** Create one table in database db1.

```
Create one table in database db1.

create table employee027 (
EmpId int primary key,
EmpName varchar(30),
Address varchar(30),
Email varchar(20),
Salary int
);
```

```
SQL*Plus: Release 11.2.0.1.0 Production on Fri Nov 26 16:29:34 2021

Copyright (c) 1982, 2010, Oracle. All rights reserved.

Enter user-name: system
Enter password:

Connected to:
Personal Oracle Database 11g Release 11.2.0.1.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options

SQL> conn system/aayushman@db1
Connected.
SQL> create table employee027 (
2 Emplaint primary key,
3 EmpName varchar(30),
4 Address varchar(30),
5 Email varchar(30),
6 Salary int
7 );

Table created.

SQL> _____
```

✓ **Step 5:** Insert Some values in Created Table.

```
Insert some values into table employee027.

SQL> insert into employee027 values (1, 'aayushman', 'Goregaon', 'aayushmanojha@protonmail.com', 20000);

SQL> insert into employee027 values (2, 'abhishek', 'Kandivali', 'abhishekojha@protonmail.com', 18000);

SQL> insert into employee027 values (3, 'aashi ojha', 'Bandra', 'aashiojha@protonmail.com', 25000);

SQL> insert into employee027 values (4, 'Priyesh', 'Colaba', 'Priyesh@protonmail.com', 23500);

SQL> insert into employee027 values (5, 'Pankaj', 'Madh', 'Pankaj@protonmail.com', 15200);
```

```
SQL Plus
                                                                                                ×
SQL*Plus: Release 11.2.0.1.0 Production on Fri Nov 26 16:29:34 2021
Copyright (c) 1982, 2010, Oracle. All rights reserved.
Enter user-name: system
Enter password:
Connected to:
Personal Oracle Database 11g Release 11.2.0.1.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options
SQL> conn system/aayushman@db1
Connected.
SQL> create table employee027 (
    EmpId int primary key,
    EmpName varchar(30),
 4 Address varchar(30),
 5 Email varchar(30),
    Salary int
Table created.
SQL> insert into employee027 values (1, 'aayushman', 'Goregaon', 'aayushmanojha@protonmail.com', 20000);
1 row created.
SQL> insert into employee027 values (2, 'abhishek', 'Kandivali', 'abhishekojha@protonmail.com', 18000);
SQL> insert into employee027 values (3, 'aashi ojha', 'Bandra', 'aashiojha@protonmail.com', 25000);
1 row created.
SQL> insert into employee027 values (4, 'Priyesh', 'Colaba', 'Priyesh@protonmail.com', 23500);
1 row created.
SQL> insert into employee027 values (5, 'Pankaj', 'Madh', 'Pankaj@protonmail.com', 15200);
1 row created.
SQL> _
```

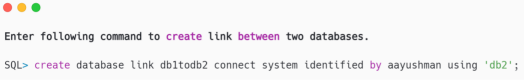
✓ Step 6:

```
Show all tables in employee.

SQL> Select * from employee027;
```



✓ **Step 7:** Enter following command to create link between two databases.





✓ **Step 8:** Connect to Db2.



✓ **Step 9:** Create link to connect db1.

```
Create link to connect db1.

SQL> create database link db2todb1 connect system identified by aayushman using 'db1';
```

```
■ SQL Plus - □ X

SQL> create database link db2todb1 connect to system identified by aayushman using 'db1';

Database link created.

SQL>
```

✓ **Step 10:** Create emp1 select where salary<18000.

```
Create emp1 select where salary<18000.

SQL> create table emp1 as select * from employee027@db2todb1 where salary<18000;
```



✓ **Step 11:** Create table emp2 where address='Bandra'.

```
Create table emp2 where address='Bandra'.

SQL> > create table emp2 as select * from employee027@db2todb1 where address='Bandra';
```



✓ **Step 12:** Select salary from employee.

```
Select salary from employee

SQL> conn system/aayushman@db2

SQL> select salary from employee027@db2todb1;
```

```
■ SQL Plus

SQL > conn system/aayushman@db2
Connected.

SQL > select salary from employee027@db2todb1;

SALARY

15000
20000
18000
25000
25500
15200

6 rows selected.

SQL> ■
```

✓ **Step 13:** Select mail whose salary>16000.

```
Select email whose salary>16000.

SQL> select email from employee027@db2todb1 where salary > 16000
```



✓ **Step 14:** Select Employee Name and Email from Employee table where eid=2.

```
Select ename, email from employee where eid=2.

SQL> select EmpName, Email from employee027@db2todb1 where eid=2;
```



✓ **Step 15:** Create table emp3 where address='Madh'.

```
Create table emp3 where address='Madh'.

SQL> create table emp3 as select * from employee027@db2todb1 where address='Madh';
```



Conclusion: Successfully Execution of Schema into horizontal and vertical Fragmentation on different nodes in Distributed Database Environment.

Practical No 2

Aim:

Place the replication of global conceptual schema on different nodes and execute queries that will demonstrate distributed databases environment.

Software Requirement:

Oracle 11g.

Query:

- 1. Update any record in db1 & show in db2
- 2. Delete any record in db1 & show in db2.
- 3. Find the salary of all employees.
- 4. Find the email of all employees where salary = 15000.
- 5. Find the employee name and email where employee number is known.
- 6. Find the employee name and address where employee number is known.

Step 1: Create Table in db1.

```
SQL Plus
                                                                                                                    SQL*Plus: Release 11.2.0.1.0 Production on Sun Nov 28 18:36:31 2021
Copyright (c) 1982, 2010, Oracle. All rights reserved.
Enter user-name: system
Enter password:
Connected to:
Personal Oracle Database 11g Release 11.2.0.1.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options
SQL> conn system/aayushman@db1
Connected.
SQL> create table emp
    enumber number primary key,
    ename varchar2(20),
    addr varchar2(20)
 6 eemail varchar2(20),
7 eesalary float
Table created.
SQL>
```

Step 2: Create Table in db2.

```
SQL > conn system/aayushman@db2
Connected.
SQL > create table emp
2 (
3 enumber number primary key,
4 ename varchar2(20),
5 addr varchar2(20),
6 eemail varchar2(20),
7 eesalary float
8 );
Table created.
SQL>
```

Step 3: Create Database link.

```
SQL> create database link db1todb3 connect to system identified by aayushman using 'db3';

Database link created.

SQL> create database link db3todb1 connect to system identified by aayushman using 'db1';

Database link created.

SQL> _
```

Step 4: Create Trigger to Insert Data.

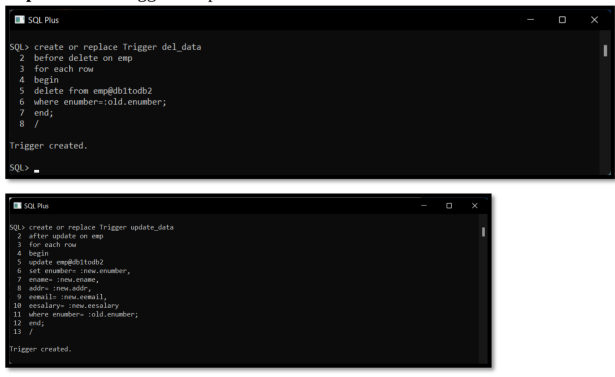
```
■ SQL Plus

SQL> conn system/aayushman@db1
Connected.
SQL> create or replace Trigger insert_data
2 after insert on emp
3 for each row
4 begin
5 insert into emp@db1todb2
6 values(:new.enumber,:new.ename,:new.addr,:new.eesalary);
7 end;
8 /

Trigger created.

SQL> ■
```

Step 5: Create Trigger to Update Data in Table.



Step 6: Insert Values in Created Table.

```
SQL> insert into employee values(1,'yash','mumbai','yash@email.com',5000);
1 row created.

SQL> insert into employee values(2,'him','chennai','him@email.com',4000);
1 row created.

SQL> insert into employee values(3,'hiakyu','chennai','hiakyu@email.com',3000);
1 row created.

SQL> insert into employee values(4,'kage','mumbai','kage@email.com',2000);
1 row created.
```

Show Create Tables.



Query

1. Update any record in db1 & show in db2.



Show Updated Table in db2.



2. Delete any record in db1 & show in db2.



3. Find the salary of all employees.



4. Find the email of all employees where salary = 15000.



5. Find the employee name and email where employee number is known.



6. Find the employee name and address where employee number is known.



Conclusion: Successfully Created Triggers and Perform Different Queries on them.

PRACTICAL NO:3

AIM:CRUD operation using MongoDB

To run mongoDb from your command prompt:

```
C:\Users\shweta>cd C:\Program Files\MongoDB\Server\4.2\bin

C:\Program Files\MongoDB\Server\4.2\bin>mongod

2021-03-11T21:26:22.045+0530 I CONTROL [main] Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDi sabledProtocols 'none'

2021-03-11T21:26:22.053+0530 W ASIO [main] No TransportLayer configured during NetworkInterface startup

2021-03-11T21:26:22.054+0530 I CONTROL [initandlisten] MongoDB starting : pid=8552 port=27017 dbpath=C:\data\db\ 64-bi t host=DESKTOP-DL3T888
```

By performing the above command you are going to on your mongo DB serverNow to on your mongoDb shell :open new cmd

mongo

```
C:\Program Files\MongoDB\Server\4.2\bin>mongo

MongoDB shell version v4.2.17

connecting to: mongodb://127.0.0.1:27017/?compressors=disabled&gssapiServiceName=mongodb

Implicit session: session { "id" : UUID("c58bfe33-58d6-42e5-a852-1f217de5dc89") }

MongoDB server version: 4.2.17

Welcome to the MongoDB shell.

For interactive help, type "help".
```

Creating and selecting database;

use msccs

```
> use msccs
switched to db msccs
> db
msccs
> show dbs
admin 0.000GB
config 0.000GB
```

To check the current connected database : **db**To see the list of all database : **show dbs**

C: CREATING COLLECTION AND INSERTING VALUES:

Creating a collection and inserting values can be done together. Here we have or collection name as 'student'

- > db.student.insert({name:"sds"})
 > db.student.insert({no:2,name:"yash",course:{coursename:"bsc",duration:"3yrs"},address:{city:"mumbai",state:"maharashtra",country:"india"}})
- > db.student.insert({name:"sds"})
 WriteResult({ "nInserted" : 1 })

concl://iii
 db.student.insert({no:2,name:"yash",course:{coursename:"bsc",duration:"3 yrs"},address:{city:"mumbai",state:"maharashtra",country:"india"}})
writeResult({ "nInserted" : 1 })

R: READ DATA FROM THE COLLECTION:

To retrieve the inserted document,

> db.student.find()

```
/
> db.student.find()
{ "_id" : ObjectId("619f4f3fc5c3f41a15053a00"), "name" : "sds" }
{ "_id" : ObjectId("619f4f7dc5c3f41a15053a01"), "no" : 2, "name" : "yash", "course" : { "coursename" : "bsc", "duration" : "3 yrs"
> _ _____
```

U: UPDATING A DOCUMENT IN A COLLECTION:

> db.student.update({no:2},{\$set:{"name":"notyash"}})

```
> db.student.update({no:2},{$set:{"name":"notyash"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.student.find()
{ "_id" : ObjectId("619f4f3fc5c3f41a15053a00"), "name" : "sds" }
{ "_id" : ObjectId("619f4f7dc5c3f41a15053a01"), "no" : 2, "name" : "notyash", "co
```

D: REMOVING AN ENTRY FROM THE COLLECTION (DELETE)

> db.student.remove({no:2})

```
> db.student.remove({no:2})
WriteResult({ "nRemoved" : 1 })
> db.student.find()
{ "_id" : ObjectId("619f4f3fc5c3f41a15053a00"), "name" : "sds" }
>
```

Conclusion: Successfully performed CRUD operations.

Practical No: 4

Aim: Create different types that include attributes and methods. Define tables for these types by adding sufficient number of tuples. Demonstrate insert, update and delete operations on these tables. Execute queries on them.

Using Object Oriented databases create the following types:

- a) AddrType1 (PinQuery: number, Street :char, City : char, state :char)
- b) (ii)BranchType (address: AddrType1, phone1: integer,phone2: integer)
- c) AuthorType (name:char,,addr AddrType1)
- d) PublisherType (name: char, addr: AddrType1, branches: BranchTableTypee) AuthorListType as varray, which is a reference to AuthorType

Next create the following tables:

- f) BranchTableType of BranchType
- g) authors of AuthorType
- h) books(title: varchar, year: date,

published_by ref PublisherType,authorsAuthorListType)

i) Publishers of PublisherType

Insert 10 records into the above tables and fire the following queries:

- a) List all of the authors that have the same pin Query as their publisher:
- b) List all books that have 2 or more authors:
- c) List the name of the publisher that has the most branches
- d) Name of authors who have not published a book
- e) List all authors who have published more than one book:
- f) Name of authors who have published books with at least two different publishers
- g) List all books (title) where the same author appears more than once on the list of authors (assuming that an integrity constraint requiring that the name of an author is unique in a list of authors has not been specified).

SQL> Create or replace type AddrType1 as object (PinQuery number (5), Street char(20), City varchar2(50), state varchar2(40), no number(4));

SQL> create or replace type BranchType as object (address AddrType1, phone1integer,phone2 integer);

SQL> create or replace type BranchTableType as table of BranchType;

```
SQL> Create or replace type AddrType1 as object (PinQuery number (5), Street char(20), City varchar2(50), state varchar2(40), no number(4));
2 /
Type created.

SQL> create or replace type BranchType as object (address AddrType1, phone1 integer,phone2 integer );
2 /

Type created.

SQL> create or replace type BranchTableType as table of BranchType;
2 /

Type created.
```

SQL> create or replace table Authors of AuthorType;

```
SQL> create or replace type AuthorType as object (name varchar2 (50), addr AddrType1);
2 /
Type created.
SQL> create table Authors of AuthorType;
Table created.
```

SQL> create or replace type AuthorListType as varray(10) of ref AuthorType;

```
SQL> create or replace type AuthorListType as varray(10) of ref AuthorType;
2 /
Type created.
```

SQL> create or replace type PublisherType as object(name varchar2(50), addr AddrType1,branches BranchTableType);

SQL> create table Publishers of PublisherType NESTED TABLE branches STORE asbranchtable;

```
SQL> create or replace type PublisherType as object(name varchar2(50), addr AddrType1, branches BranchTableType);

2 /

Type created.

SQL> create table Publishers of PublisherType NESTED TABLE branches STORE as branchtable;

Table created.
```

SQL> create table books(title varchar2(50), year date, published_by ref PublisherType,authorsAuthorListType);

SQL> create table books(title varchar2(50), year date, published_by ref PublisherType,authors AuthorListType); Table created.

- > insert into Authors values('Aakash', AddrType1(7000,'AT street', 'mumbai', 'maharashtra', 1007));
- > insert into Authors values('abc', AddrType1(7000,'AT street','mumbai','maharashtra',1007));
- > insert into Authors values('Salman',AddrType1(7003,'PL street','mumbai','maharashtra',1003));
- > insert into Authors values('Vikas', AddrType1(7008, 'AT street', 'mumbai', 'maharashtra', 1007));
- > insert into Authors values ('Rajan', AddrType1(7006,'Nehrut','mumbai','maharashtra',1005));
- > insert into Authors values ('Tejas', AddrType1(8002,'THstreet', 'pune', 'maharashtra', 13));
- > insert into Authors values('Ashish',AddrType1(7008,'TT street', 'Nasik','maharashtra',1008));
- > insert into Authors values('Richard', AddrType1(7002, 'FL street', 'pune', 'maharashtra', 03));

```
SQL> insert into Authors values('Salman',AddrType1(7003,'PL street', 'mumbai', 'maharashtra',1003));

1 row created.

SQL> insert into Authors values('Vikas',AddrType1(7008,'AT street', 'mumbai', 'maharashtra',1007));

1 row created.

SQL> insert into Authors values ('Rajan', AddrType1 (7006,'Nehrut','mumbai','maharashtra',1005));

1 row created.

SQL> insert into Authors values ('Tejas', AddrType1(8002,'TH street', 'pune', 'maharashtra', 13));

1 row created.

SQL> insert into Authors values('Ashish',AddrType1(7008,'TT street', 'Nasik', 'maharashtra',1008));

1 row created.

SQL> insert into Authors values('Richard',AddrType1(7002,'FL street','pune', 'maharashtra',03));

1 row created.
```

insert into Publishers values ('Aakash', AddrType1 (4002, 'PK street', 'mumbai', 'maharashtra', 03), BranchTableType(BranchType (AddrType1(5002, 'PL street', 'mumbai', 'maharashtra', 03), 23406,69896)));

insert into Publishers

values('McGraw',AddrType1(7007,'LJstreet','mumbai','maharashtra',07), BranchTableType(BranchType (AddrType1 (7007,'K street','mumbai', 'maharashtra',1007), 4543545,8676775)));

insert into Publishers values ('Tata',AddrType1(7008,'JW street','mumbai', 'maharashtra',27), BranchTableType (BranchType (AddrType1(1002,'DM street','nasik','maharashtra',1007), 456767,7675757)));

insert into Publishers values ('Nurali', AddrType1(7002,'ST street','pune','maharashtra',1007), BranchTableType (BranchType (AddrType1(1002,'SGstreet','pune', 'maharashtra',1007), 4543545,8676775)));

insert into Publishers values('Tata', AddrType1(6002,'Gold street','nasik', 'maharashtra',1007),BranchTableType (BranchType(AddrType1(6002,'South street','nasik','mha',1007), 4543545,8676775)));

insert into books select 'IP', '28-may-1983', ref (pub), AuthorListType(ref(aut)) fromPublishers pub, Authors aut where pub.name='Tata' and aut.name='Richard';

insert into books select 'ADBMS','09-jan-1890',ref(pub), AuthorListType(ref(aut))from Publishers pub,Authors aut where pub.name='McGraw' and aut.name='Abhijith';

insert into books select 'c prog','25-may-1983', ref (pub),AuthorListType(ref(aut)) fromPublishers pub,Authors aut where pub.name='Vipul' and aut.name='Tejas';

```
SQL> insert into books select 'c prog','25-may-1983', ref (pub),AuthorListType(ref(aut)) from Publishers pub,Authors aut where pub.name='Vipul' and aut.name='Tejas';

0 rows created.

SQL> insert into books select 'IP','28-may-1983', ref (pub), AuthorListType(ref(aut)) from Publishers pub,Authors aut where pub.name='Tata' and aut.name='Richard';

2 rows created.

SQL>

SQL>

SQL> insert into books select 'ADBMS','09-jan-1890',ref(pub), AuthorListType(ref(aut)) from Publishers pub,Authors aut where pub.name='McGraw' and aut.name='Abhijith';

0 rows created.

SQL>

SQL>

SQL>

SQL> insert into books select 'c prog','25-may-1983', ref (pub),AuthorListType(ref(aut)) from Publishers pub,Authors aut where pub.name='Vipul' and aut.name='Tejas';

0 rows created.
```

Firing Queries on the tables.

1) List all of the authors that have the same pin Query as their publisher:

Ouerv:

select a.name from Authors a, Publishers pwhere a.addr.pinQuery = p.addr.pinQuery;



2) List all books that have 2 or more authors

Query:

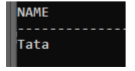
Select title from books b where 1 <= (select count(*) from table(b.authors));



3) List the name of the publisher that has the most branches

Query:

Select p.name from publishers p, table (p.branches) group by p.name having count(*)> = all (selectcount(*)from publishers p, table(p.branches) group by name);



4) List all authors who have published more than one book Ouery:

select a.name from authors a, books b, table (b.authors) v where v.column_value = ref(a) group by a.name having count(*) > 1;

5) List all books (title) where the same author appears more than once on the list of authors(assuming that an integrity constraint requiring that the name of an author is unique in a list of authors has not been specified).

Ouerv:

select title from authors a, books b, table (b.authors) v wherev.column_value = ref(a) group by title having count(*) > 1;

Conclusion: Successfully different attributes and special data types.

Practical No: 5

Aim: Create a temporal database and issue queries on it.

Query:

Create table:

```
SQL> create table Emp_Appnt( Acc_Nonumber(10), Name varchar2(10), RECDate date, RETDate date);

SQL> create table Emp_Appnt ( Acc_No number(10), Name varchar2(10), RECDate date, RETDate date);

Table created.
```

Inserting rows:

```
insert into Emp_Appnt values(1235,'Aakash Pal','08-mar-1987','12-oct-2015'); insert into Emp_Appnt values(1235,'Alpa','08-oct-1978','19-nov-2020'); insert into Emp_Appnt values(1237,'ac','25-jan-1988','20-feb-2021'); insert into Emp_Appnt values(1278,'xyz','05-dec-1978','02-mar-2017'); insert into emp_appnt values(1789,'mon','06-nov-1999','22-mar-2021');
```

```
SQL> insert into Emp_Appnt values(1235, 'Aakash Pal','08-mar-1987','12-oct- 2015');

1 row created.

SQL> insert into Emp_Appnt values(1235, 'Alpa','08-oct-1978','19-nov-2020');

1 row created.

SQL> insert into Emp_Appnt values(1237,'ac','25-jan-1988','20-feb-2021');

1 row created.

SQL> insert into Emp_Appnt values(1278,'xyz','05-dec-1978','02-mar-2017');

1 row created.

SQL> insert into emp_appnt values(1789,'mon','06-nov-1999','22-mar-2021');

1 row created.
```

SQL> select * from emp_appnt;

```
SQL> select * from emp_appnt ;
   ACC_NO NAME
                    RECDATE
                              RETDATE
     1235 Aakash Pal 08-MAR-87 12-OCT-15
     1235 Aakash Pal 08-MAR-87 12-0CT-15
     1237 ac
                  25-JAN-88 20-FEB-21
     1278 xyz
                   05-DEC-78 02-MAR-17
     1789 mon 06-NOV-99 22-MAR-21
     1235 Aakash Pal 08-MAR-87 12-OCT-15
     1235 Alpa 08-OCT-78 19-NOV-20
     1237 ac
                    25-JAN-88 20-FEB-21
     1278 xyz
                  05-DEC-78 02-MAR-17
                    06-NOV-99 22-MAR-21
     1789 mon
```

Oueries:

Show the employee whose record date is 25th Jan-1988.
 select * from emp_appnt where RECDate='25-jan-1988';

ii. Show the employee whose record date is 22th mar-2021.

select * from emp_appnt where RETDate='22-mar-2021';

```
SQL> select * from emp_appnt where RETDate='22-mar-2021';

ACC_NO NAME RECDATE RETDATE

1789 mon 06-NOV-99 22-MAR-21
1789 mon 06-NOV-99 22-MAR-21
```

iii. Create a new table named as tbl_shares.

```
create table tbl_shares1(
C_Name varchar2(10), No_Share Number(10), Price number(10), TransTime
varchar2(10) Default To_char(sysdate,'HH:MI'));
```

```
SQL> create table tbl_shares1 (
2 C_Name varchar2(10), No_Share Number(10), Price number(10), TransTime varchar2(10) Default To_char(sysdate,'HH:MI'));
```

Inserting rows:

```
insert into tbl_shares1 values('Aakash', 123,500,Default); insert into tbl_shares1 values('Alpa', 121,550,Default); insert into tbl_shares1 values('VIK', 124,600,Default); insert into tbl_shares1 values('RAJ', 125,750,Default); insert into tbl_shares1 values('SAK', 133,1000,Default);
```

```
SQL> insert into tbl_shares1 values('Aakash', 123,500,Default);

1 row created.

SQL> insert into tbl_shares1 values('Alpa', 121,550,Default);

1 row created.

SQL> insert into tbl_shares1 values('VIK', 124,600,Default);

1 row created.

SQL> insert into tbl_shares1 values('RAJ', 125,750,Default);

1 row created.

SQL> insert into tbl_shares1 values('RAJ', 125,750,Default);

1 row created.

SQL> insert into tbl_shares1 values('SAK', 133,1000,Default);

1 row created.
```

ix Display all the records you have entered in table. select * from tbl_shares;

SQL> select * from tbl_shares1;					
C_NAME	NO_SHARE	PRICE	TRANSTIME		
Aakash	123	500	03:09		
Alpa	121	550	03:09		
VIK	124	600	03:09		
RAJ	125	750	03:09		
SAK	133	1000	03:09		

v. Display records where price>100 and TransTime='01:24'. select * from tbl_shares where price>100 and TransTime='01:24';

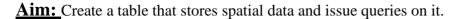
```
SQL> select * from tbl_shares1 where price>100 and TransTime='03:09';
 NAME
             NO SHARE
                            PRICE TRANSTIME
Aakash
                   123
                              500 03:09
Alpa
                   121
                              550 03:09
VIK
                   124
                              600 03:09
RAJ
                   125
                               750 03:09
SAK
                   133
                             1000 03:09
```

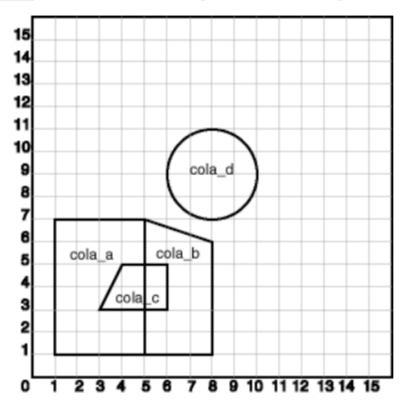
vi. Display the recordswhere price=(select max(price) from tbl_shares where TransTime='02:04');

select * from tbl_shares1 where price=(select max(price) from tbl_shareswhere TransTime='01:25');

Conclusion: Successfully Created a temporal database

Practical No: 6





Query:

Create a spatial database table that stores the number, name and location, which consists offour different areas say abc, pqr, mno and xyz.

Fire the following queries:

- a) Find the topological intersection of two geometries.
- b) Find whether two geometric figures are equivalent to each other.
- c) Find the areas of all different locations.
- d) Find the area of only one location.
- e) Find the distance between two geometries.

Steps:-

```
Enter user-name: system
Enter password:
Connected to:
Oracle Database 11g Enterprise Edition Release 11.1.0.6.0 - Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options
```

Ouery for Creating Table

```
SQL>create table cola_mrp(
mkt_id number primary key, name varchar(20), shapeMDSYS.SDO_Geometry
);
```

Oueries for inserting rows:

```
1)
SQL> insert into cola_mrp values (1,'cola_a',MDSYS.SDO_GEOMETRY(
2003,NULL,NULL, MDSYS.SDO_ELEM_INFO_ARRAY (1,1003,3),
MDSYS.SDO_ORDINATE_ARRAY (1,1,5,7)))
/
```

```
SQL> insert into cola_mrp values
2  (1,'cola_a',MDSYS.SDO_GEOMETRY(
3  2003,NULL,NULL,
4  MDSYS.SDO_ELEM_INFO_ARRAY
5  (1,1003,3),
6  MDSYS.SDO_ORDINATE_ARRAY
7  (1,1,5,7)))
8  /
1 row created.
```

```
2)
SQL>insert into cola_mrp values (2,'cola_b',MDSYS.SDO_GEOMETRY(
2003,NULL,NULL, MDSYS.SDO_ELEM_INFO_ARRAY (1,1003,1),
MDSYS.SDO_ORDINATE_ARRAY (5,1,8,1,8,6,5,7,5,1)))
/
```

```
SQL> insert into cola_mrp values
   2 (2,'cola_b',MDSYS.SDO_GEOMETRY(
   3 2003,NULL,NULL,
   4 MDSYS.SDO_ELEM_INFO_ARRAY
   5 (1,1003,1),
   6 MDSYS.SDO_ORDINATE_ARRAY
   7 (5,1,8,1,8,6,5,7,5,1)))
   8 /
1 row created.
```

```
3)
SQL>insert into cola_mrp values (3,'cola_c',MDSYS.SDO_GEOMETRY(
2003,NULL,NULL, MDSYS.SDO_ELEM_INFO_ARRAY (1,1003,1),
MDSYS.SDO_ORDINATE_ARRAY (3,3,6,3,6,5,4,5,3,3)))
/
```

```
SQL> insert into cola_mrp values
   2 (3,'cola_c',MDSYS.SDO_GEOMETRY(
   3 2003,NULL,NULL,
   4 MDSYS.SDO_ELEM_INFO_ARRAY
   5 (1,1003,1),
   6 MDSYS.SDO_ORDINATE_ARRAY
   7 (3,3,6,3,6,5,4,5,3,3)))
   8 /
1 row created.
```

```
4)
SQL>insert into cola_mrp values (4,'cola_d', MDSYS.SDO_GEOMETRY(
2003,NULL,NULL,
MDSYS.SDO_ELEM_INFO_ARRAY(1,1003,4),
MDSYS.SDO_ORDINATE_ARRAY (7,9,10,9,8,11)))
/
```

```
SQL> insert into cola_mrp values
2 (4,'cola_d',
3 MDSYS.SDO_GEOMETRY(
4 2003,NULL,NULL,
5 MDSYS.SDO_ELEM_INFO_ARRAY
6 (1,1003,4),
7 MDSYS.SDO_ORDINATE_ARRAY
8 (7,9,10,9,8,11)))
9 /
1 row created.
```

Creating Metadata information:

SQL>insert into user_SDO_GEOM_METADATA values('cola_mrp','shape', MDSYS.SDO_DIM_ARRAY(MDSYS.SDO_DIM_ELEMENT('X',0,20,0.005), MDSYS.SDO_DIM_ELEMENT('Y',0,20,0.005)),NULL);

```
SQL> insert into user_SDO_GEOM_METADATA values
2 ('cola_mrp','shape',
3 MDSYS.SDO_DIM_ARRAY(
4 MDSYS.SDO_DIM_ELEMENT('X',0,20,0.005),
5 MDSYS.SDO_DIM_ELEMENT('Y',0,20,0.005)
6 ),NULL);
1 row created.
```

Query for creating index:

SQL>create index cola_spatial_idx oncola_market(location) Indextype Is mdsys.spatial_index;

```
SQL> create index cola_spatial_idx

2 on cola_market(location)

3 Indextype Is mdsys.spatial_index;

on cola_market(location)

×

ERROR at line 2:

ORA-00942: table or ∪iew does not exist
```

Oueries:

1) Find the topological intersection of two geometries.

```
SQL>select SDO_GEOM.SDO_INTERSECTION (c_a.shape,c_c.shape,0.005) fromcola_mrpc_a,cola_mrpc_c where c_a.name='cola_a' AND c_c.name='cola_c';
```

2) Find whether two geometric figures are equivalent to each other.

```
SQL>SELECT SDO_GEOM.RELATE(c_c.shape, 'EQUAL', c_a.shape,0.005)
FROM cola_mrpc_c, cola_mrpc_a
WHERE c_c.name='cola_c' AND c_a.name = 'cola_a';
```

```
SQL> SELECT SDO_GEOM.RELATE(c_c.shape, 'EQUAL', c_a.shape,0.005)

2 FROM cola_mrp c_c, cola_mrp c_a

3 WHERE c_c.name='cola_c' AND c_a.name = 'cola_a';

SDO_GEOM.RELATE(C_C.SHAPE,'EQUAL',C_A.SHAPE,0.005)

FALSE
```

3) Find the areas of all different locations

SQL>select name,SDO_GEOM.SDO_AREA(shape,0.005) from cola_mrp;

- 4) Find the area of only one location.
- SQL>select c.name,SDO_GEOM.SDO_AREA(c.shape,0.005) from cola_mrp cwhere c.name='cola_a';

5) Find the distance between two geometries.

```
SQL>select SDO_GEOM.SDO_DISTANCE(c_b.shape,c_d.shape,0.005) fromcola_mrpc_b,cola_mrpc_d where c_b.name= 'cola_b' AND c_d.name = 'cola_d';
```

Conclusion: Successfully Created a Spatial database.

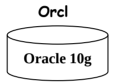
Practical 7: (XML Database)

Question:

Create a table employee having dept_id as number datatype and employee_spec as XML data type (XM_Type). The employee_spec is a schema with attributes emp_id, name, email, acc_no, managerEmail, dataOf Joning. Insert 10 tuples into employee table. Fire the following queries on XML database.

- 1. Retrieve the names of employee.
- 2. Retrieve the acc_no of employees.
- 3. Retrieve the names, acc_no, and email of employees.
- 4. Update the 3rd record from the table and display the name of an employee.
- **5.** Delete 4th record from the table

Setup:



Create a table:

create table emp (emp_id int, emp_spec xmltype);

Insert records:

```
Insert into emp values (1,xmltype('<?xml version="1.0"?>
    <employee id="be130">
       <firstname>William</firstname>
       <lastname>Defoe</lastname>
       <title>Accountant</title>
       <division>Accts Payable
       <building>326</building>
       < room > 14a < / room >
    </employee>'));
Insert into emp values (2,xmltype('<?xml version="1.0"?>
 <employee id="be129">
       <firstname>Jane</firstname>
       <lastname>Doe
       <title>Engineer</title>
       <division>Materials</division>
       <building>327</building>
       <room>19</room>
       <supervisor>be131</supervisor>
    </employee>'));
Insert into emp values (3,xmltype('<?xml version="1.0"?>
 <employee id="be129">
        <firstname>Jane</firstname>
       <lastname>Doe
       <title>Engineer</title>
       <division>Materials</division>
       <building>327</building>
       <room>19</room>
        <supervisor>be131</supervisor>
    </employee>'));
```

```
Insert into emp values (4,xmltype('<?xml version="1.0"?>
   <employee id="be132">
       <firstname>Sandra</firstname>
       <lastname>Rogers
       <title>Engineering</title>
       <division>Materials</division>
       <building>327</building>
       <room>22</room>
   </employee>'));
Insert into emp values (5,xmltype('<?xml version="1.0"?>
   <employee id="be133">
       <firstname>Steve</firstname>
       <lastname>Casey</lastname>
       <title>Engineering</title>
       <division>Materials</division>
       <building>327</building>
       <room>24</room>
   </employee>'));
Insert into emp values (6,xmltype('<?xml version="1.0"?>
   <employee id="be135">
       <firstname>Michelle</firstname>
       <lastname>Michaels
       <title>COO</title>
       <division>Management</division>
       <building>216</building>
       <room>264</room>
   </employee>'));
```

```
SQL> Insert into emp values (1,xmltype('<?xml version="1.0"?>
         <employee id="be130">
             <firstname>William</firstname>
 3
             <lastname>Defoe</lastname>
 4
 5
             <title>Accountant</title>
 6
             <division>Accts Payable</division>
             <building>326</building>
 8
             <room>14a</room>
 9
         </employee>'));
1 row created.
SOL>
SQL> Insert into emp values (2,xmltype('<?xml version="1.0"?>
       <employee id="be129">
 2
             <firstname>Jane</firstname>
 3
             <lastname>Doe</lastname>
 4
 5
             <title>Engineer</title>
             <division>Materials</division>
 6
 7
             <building>327</building>
 8
             <room>19</room>
             <supervisor>be131</supervisor>
 9
         </employee>'));
 10
1 row created.
SOL>
SOL>
SQL> Insert into emp values (3,xmltype('<?xml version="1.0"?>
       <employee id="be129">
 2
             <firstname>Jane</firstname>
 3
             <lastname>Doe</lastname>
 4
 5
             <title>Engineer</title>
             <division>Materials</division>
 6
 7
             <building>327</building>
 8
             <room>19</room>
 9
             <supervisor>be131</supervisor>
 10
         </employee>'));
1 row created.
SOL>
SQL> Insert into emp values (4,xmltype('<?xml version="1.0"?>
         <employee id="be132">
 2
             <firstname>Sandra</firstname>
 3
 4
             <lastname>Rogers</lastname>
             <title>Engineering</title>
 5
 6
             <division>Materials</division>
  7
             <building>327</building>
 8
             <room>22</room>
         </employee>'));
 9
1 row created.
```

```
SQL> set wrap off
SQL> select * from emp;

EMP_ID EMP_SPEC

1 <?xml version="1.0"?>
2 <?xml version="1.0"?>
3 <?xml version="1.0"?>
4 <?xml version="1.0"?>
5 <?xml version="1.0"?>
6 <?xml version="1.0"?>
```

Get the first name:

select x.emp_spec.extract('//firstname/text() ').getStringVal() from emp x;

```
SQL> select x.emp_spec.extract('//firstname/text() ').getStringVal() emp_name from emp x;

EMP_NAME

William

Jane

Jane

Sandra

Steve

Michelle

6 rows selected.
```

Get the first name and room number:

select x.emp_spec.extract('//firstname/text() ').getStringVal() emp_name,
x.emp_spec.extract('//room/text()').getStringVal() room_No_from_emp_x;

```
EMP_NAME
------
ROOM_NO
-----
Sandra
22
Steve
24
Michelle
264
```

Get the first name and room number and title:

select x.emp_spec.extract('//firstname/text() ').getStringVal() emp_name, x.emp_spec.extract('//room/text()').getStringVal() room_No from emp x;

```
EMP_NAME
ROOM_NO
TITLE
William
14a
Accountant
Jane
19
Engineer
EMP_NAME
```

Update 3rd record from the table:

```
Update emp set emp_spec=xmltype('<?xml version="1.0"?>
    <employee id="be135">
        <firstname>NotMichelle</firstname>
        <lastname>NotMichaels</lastname>
        <title>COO</title>
        <division>Management</division>
        <building>216</building>
        <room>264</room>
        </employee>') where emp_id=3;
```

```
SQL> Update emp set emp spec=xmltype('<?xml version="1.0"?>
 2
         <employee id="be135">
  3
             <firstname>NotMichelle</firstname>
             <lastname>NotMichaels</lastname>
 5
             <title>COO</title>
 6
             <division>Management</division>
  7
             <building>216</building>
 8
             <room>264</room>
 9
         </employee>') where emp_id=3;

    row updated.
```

Delete a record from the table:

Delete from emp where x.emp_spec.extract('//firstname/text() ').getStringVal() ="NotMichelle";

```
SQL> Delete from emp x where x.emp_spec.extract('//firstname/text() ').getStringVal() ='NotMichelle';

1 row deleted.
```

Conclusion: Successfully Created a XML database.