G H Raisoni College of Engineering&Management, Wagholi, Pune



Department of Computer Engineering

Third Year Bachelor of Technology

DATABASE MANAGEMENT SYSTEMS (BCOP303)

Lab Manual

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Department of Computer Engineering

	Database Management Systems (BCOP19303)	
	Course Outcome	
CO1	Design the ER diagrams as well as interpret the design of the database	ase
CO2	Formulate the queries required to solve the issues in the database.	
CO3	Design queries using SQL DML/DDL commands.	
CO4	Perform PL/SQL programming using the concept of Cursor Manage Handling, Package, and Triggers	ement, Error
Sr. No.	Name of Experiment	CO Mapped
1	Draw E-R diagrams for payroll database.	CO1, CO2
2	Illustrate the use of constraints on employee schema: null, not null, primary key, unique, check, default, references.	CO1, CO2
3	Design at least 10 SQL queries for suitable database applications SQL DML Statements: Insert, Select, Update, Delete with operators, Functions, Set Operators, Clauses.	CO3
4	Design and develop SQL DDL statements that demonstrate the use of SQL Objects such as Table, View, Index, Sequence, Synonym.	CO3
5	Aggregate functions in SQL (Count, Sum, Max, Min, Avg), Commit, Rollback, and Save point command.	CO2, CO3
6	Design SQL queries for suitable database applications using SQL DML Statements: all types of Join, Sub-Query.	CO2, CO3
7	Write a PL/SQL block to calculate the grade of a minimum 10 students.	CO4
8	Write a PL/SQL block to implement all types of cursors.	CO4
9	Write a PL/SQL stored procedure and function.	CO4
10	Write a Row level and Statement level database Trigger.	CO4
	Content Beyond Syllabus	
11	NoSQL Databases: Implement CRUD operation in MongoDB	CO2, CO3
12	Cassandra case study	CO2, CO3

Experiment No-1

AIM: Draw E-R diagrams for payroll database.

Theory:

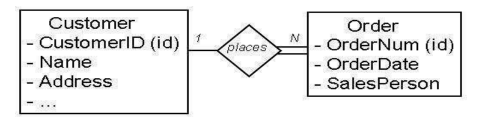
An entity-relationship diagram (ERD) shows the relationships of entity sets stored in a database. An entity in this context is an object, a component of data. An entity set is a collection of similar entities. These entities can have attributes that define their properties. By defining the entities, and their attributes, and showing the relationships between them, an ER diagram illustrates the logical structure of databases.

ER diagrams are used to sketch out the design of a database

Order - OrderNum (id) - OrderDate - SalesPerson Chen Notation OrderItems - ItemNum (id) - PartNum - Quantity - Cost

- a. **ORDER** (<u>OrderNum</u> (key), OrderDate, SalesPerson) **ORDERITEMS** (<u>OrderNum</u> (key)(fk), <u>ItemNum</u> (key), PartNum, Quantity, Cost)
- b. In the above example, in the ORDERITEMS Relation: OrderNum is the *Foreign Key* and OrderNum plus ItemNum is the *Composite Key*.

Chen Notation



In the ORDER Relation: OrderNum is the *Key*.

Representing Relationships

- b. 1:1 Relationships. The key of one relation is stored in the second relation. Look at example queries to determine which key is queried most often.
- c. 1:N Relationships.

Parent - Relation on the "1" side. Child - Relation on the "Many" side.

d. Represent each Entity as a relation.

Copy the key of the parent into the child relation.

e. CUSTOMER (CustomerID (key), Name, Address, ...)

ORDER (OrderNum (key), OrderDate, SalesPerson, CustomerID (fk))

Schema for Company Database:

EMPLOYEE (SSN, Name, Address, Sex, Salary, SuperSSN, DNo)

DEPARTMENT (DNo, DName, MgrSSN, MgrStartDate)

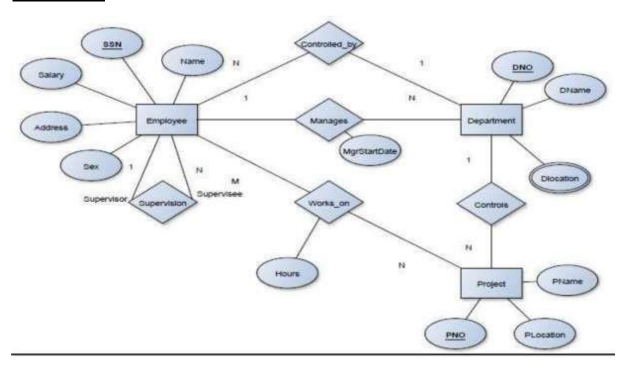
DLOCATION (DNo, DLoc)

PROJECT (PNo, PName, PLocation,

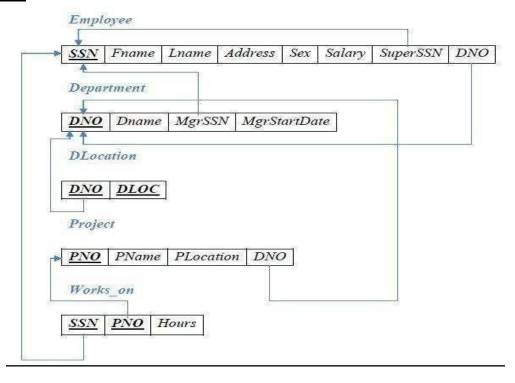
DNo) WORKS_ON (SSN, PNo,

Hours)

ER-Diagram:



SCHEMA:



Conclusion: In this experiment, we have studied Entity Relationships diagram notations and their use to draw the design of a database system.

Experiment No-2

AIM: Illustrate the use of constraints on employee schema: NULL, NOTNULL, PRIMARY KEY, UNIQUE, CHECK, DEFAULT, REFERENCES.

Theory:

CONSTRAINTS:

Integrity Constraints are a mechanism to prevent invalid data entry into the table to maintain data consistency. The whole purpose of constraints is to maintain the data integrity during the various transactions like update/delete/insert on a table.

Types of constraints:

- NOT NULL
- UNIQUE
- DEFAULT
- CHECK
- Key Constraints PRIMARY KEY, FOREIGN KEY

NOT NULL:

NOT NULL constraint makes sure that a column does not hold NULL value. When we don't provide value for a particular column while inserting a record into a table, it takes NULL value by default. By specifying the NULL constraint, we can be sure that a particular column(s) cannot have NULL values.

UNIQUE:

UNIQUE Constraint enforces a column or set of columns to have unique values. If a column has a unique constraint, it means that a particular column cannot have duplicate values in a table.

DEFAULT:

The DEFAULT constraint provides a default value to a column when there is no value provided while inserting a record into a table.

CHECK:

This constraint is used for specifying a range of values for a particular column of a table. When this constraint is being set on a column, it ensures that the specified column must have the value falling in the specified range.

The primary key uniquely identifies each record in a table. It must have unique values and cannot contain nulls. In the below example the ROLL_NO field is marked as the primary key, which means the ROLL_NO field cannot have duplicate and null values.

FOREIGN KEY:

Foreign keys are the columns of a table that points to the primary key of another table. They act as a cross-reference between tables.

Read more about it here.

Create table tablename (column_name1 data_ type constraints, column_name2 data_type constraints ...)

Example:

Create table Emp (EmpNo number(5), EName VarChar(15), Job Char(10) constraintun unique, DeptNo number(3) CONSTRAINT FKey2 REFERENCES DEPT(DeptNo)); Create table stud (sname varchar2(20) not null, rollno number(10) not null,dob date notnull);

DOMAIN INTEGRITY

Example: Create table cust(custid number(6) not null, name char(10));

Alter table cust modify (name not null);

CHECK CONSTRAINT

Example: Create table student (regno number (6), mark number (3) constraint b check(mark >=0 and mark <=100)); Alter table student add constraint b2 check (length(regno<=4));

ENTITY INTEGRITY

a) Unique key constraint

Example: Create table cust(custid number(6) constraint unique, name char(10)); Altertable cust add(constraint c unique(custid));

b) Primary Key Constraint

Example: Create table stud(regno number(6) constraint primary key, name char(20));

Queries

Q1. Create	a table called	EMP with the following structure.
Name	Type	
EMPNO N	NUMBER(6)	

ENAME

VARCHAR2(20)JOB

VARCHAR2(10)

DEPTNO NUMBER(3)

SAL NUMBER(7,2)

Allow NULL for all columns except ename and job.

- 1. Understand create table syntax.
- 2. Use the create table syntax to create the said tables.
- 3. Create primary key constraints for each table as understood from logical table structure.

SQL> create table emp(empno number(6),ename varchar2(20)not null,job varchar2(10)not null, deptno number(3), sal number(7,2));

Table created.

Q2: Add a column experience to the emp table.

experience numeric null allowed.

Solution:

- 1. Learn to alter table syntax.
- 2. Define the new column and its data type.
- 3. Use the altered table syntax.

Ans: SQL> alter table emp add(experience number(2)); Table altered.

Q3: Modify the column width of the job field of the emp table.

Solution:

- 1. Use the altered table syntax.
- 2. Modify the column width and its data type.

Ans: SQL> alter table emp modify(job varchar2(12));

Table altered.

SQL> alter table emp modify(job varchar(13));

Table altered.

Q4: Create a dept table with the following structure.

Name Type

DEPT NUMBER(2)

DNAME VARCHAR2(10)

LOC VARCHAR2(10)

Deptno the primary key

Solution:

1. Understand create table syntax.

- 2. Decide the name of the table.
- 3. Decide the name of each column and its data type.
- 4. Use the create table syntax to create the said tables.
- 5. Create primary key constraint for each table as understand from logical table structure. Ans:

SQL> create table dept(deptno number(2) primary key,dname

```
varchar2(10),loc varchar2(10));
```

Table created.

Q5: create the emp1 table with ename and empno, add constraints to check the empnovalue while entering (i.e) empno > 100.

Solution:

- 1. Learn alter table syntax.
- 2. Define the new constraint [columns name type]
- 3. Use the alter table syntax for adding constraints.

Ans:

SQL> create table emp1(ename varchar2(10),empno number(6) constraint check(empno>100));

Table created.

Q6: drop a column experience to the emp table.

Solution:

1. Learn to alter table syntax. Use the alter table syntax to drop the column.

Ans:

SQL> alter table emp drop column experience; Table altered.

Q7: Truncate the emp table and drop the dept table

Solution:

1. Learn drop, and truncate table syntax.

Ans: SQL> truncate table emp; Table truncated.

OUTPUT:

SQL> create table emp1(emp_no number(6),ename varchar2(20) not null,job varchar2(10) not null,dept_no number(3),sal number(7,2));

Table created.

SQL> desc emp1;	
Name	Null? Type
ELED NO	
EMP_NO	NUMBER(6)
ENAME	NOT NULL VARCHAR2(20)
JOB	NOT NULL VARCHAR2(10)
DEPT_NO	NUMBER(3)
SAL	NUMBER(7,2)
SQL> alter table emp1 a Table altered.	add(experience number(5));
SQL> desc emp1;	
Name	Null? Type
EMP_NO	NUMBER(6)
ENAME	NOT NULL VARCHAR2(20)
JOB	NOT NULL VARCHAR2(10)
DEPT_NO	NUMBER(3)
SAL	NUMBER(7,2)
EXPERIENCE	NUMBER(5)
SQL> desc emp1; Name	Null? Type
EMP_NO	NUMBER(6)
ENAME	NOT NULL VARCHAR2(20)
JOB	NOT NULL VARCHAR2(12)
DEPT_NO	NUMBER(3)
SAL	NUMBER(7,2)
EXPERIENCE	NUMBER(5)
SQL> create table depti varchar2(10)); Table created.	1(dept_no number(12) primary key,d_name varchar2(10),loc
SQL> desc dept1;	N HO T
Name	Null? Type
DEPT_NO	NOT NULL NUMBER(12)
D_NAME	VARCHAR2(10)
LOC	VARCHAR2(10)

SQL> after table emp1 modify(emp_no number(o) check (emp_no>100)); Table altered. SQL> desc emp1; Name Null? Type NUMBER(6) EMP_NO NOT NULL VARCHAR2(2 NOT NULL VARCHAR2(12) **ENAME** NOT NULL VARCHAR2(20) JOB DEPT NO NUMBER(7,2) NUMBER(3) SAL EXPERIENCE NUMBER(5) SQL> insert into emp1 values(120, 'shiv', 'manager', 13,30000, 10); 1 row created. SQL> select * from emp1; EMP_NO ENAME JOB DEPT_NO SAL EXPERIENCE SQL> select * from emp1; 120 shiv manager 13 30000 10 SQL> alter table emp1 drop(experience); Table altered. SQL> desc emp1; Null? Type Name EMP NO NUMBER(6) NOT NULL VARCHAR2(2 NOT NULL VARCHAR2(12) **ENAME** NOT NULL VARCHAR2(20) JOB DEPT NO NUMBER(3) SAL NUMBER(7,2)SQL> truncate table emp1; Table truncated. SQL> desc emp1; Name Null? Type EMP_NO NUMBER(6) **ENAME** NOT NULL VARCHAR2(20) NOT NULL VARCHAR2(12) JOB DEPT_NO NUMBER(3) SAL NUMBER(7,2)SQL> select * from emp1;

no rows selected

SQL> drop table emp1;

Table dropped.

SQL> create table dept(deptno number(5) constraint dept_deptno_pk primary key, dname varchar2(20),loc varchar2(20));

Table created. SQL> desc dept;

Name Null? Type

DEPTNO NOT NULL NUMBER(5)
DNAME VARCHAR2(20)
LOC VARCHAR2(20)

SQL> create table emp(empno number(5),ename varchar2(25) not null,job varchar2(15),mgr number(5),joindate date,salary number(7,2),comm number(7,2),deptno number(7) constraint emp_deptno_fk references dept(deptno));

Table created.

SQL> desc emp;

Name Null? Type

EMPNO NUMBER(5)

ENAME NOT NULL VARCHAR2(25)

JOB VARCHAR2(15)
MGR NUMBER(5)
JOINDATE DATE

SALARY
COMM
NUMBER(7,2)
DEPTNO
NUMBER(7)
SOLv investigate destroller (12 legensted legens)

SQL> insert into dept values(12,'computer','pune');

1 row created.

SQL> select * from dept;

DEPTNO DNAME LOC

12 computer pune

SQL> insert into emp values(23,'shiv','manager',55,'12sep2019',30000,55,12);1 row created.

SQL> select * from emp;

EMPNO ENAME J	OB MGR JOINDATE SALARY COMM DEPTINO
23 shivmanager 55	12-SEP-19 30000 55 12
_	1(emp_no number(6),ename varchar2(20) not null,job varchar2(10) not
null,dept_no number(3)	
Table created.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SQL> desc emp1;	
Name	Null? Type
	·
EMP_NO	NUMBER(6)
ENAME	NOT NULL VARCHAR2(20)
JOB	NOT NULL VARCHAR2(10)
DEPT_NO	NUMBER(3)
SAL	NUMBER(7,2)
VOI > altantable 1	add(avnarian as nymhar(5)).
SQL> after table emp1 a Fable altered.	add(experience number(5));
acte unctou.	
SQL> desc emp1;	
JQL desc emp1,	
Name	Null? Type
EMD NO	NHIMDED(6)
EMP_NO ENAME	NUMBER(6)
JOB	NOT NULL VARCHAR2(20)
	NOT NULL VARCHAR2(10)
DEPT_NO	NUMBER(3)
SAL	NUMBER(7,2)
EXPERIENCE	NUMBER(5)
-	modify(job varchar2(12));
Γable altered.	
SQL> desc emp1;	
Name	Null? Type
EMP_NO	NUMBER(6)
ENAME	NOT NULL VARCHAR2(20)
JOB	NOT NULL VARCHAR2(12)
DEPT_NO	NUMBER(3)
SAL	NUMBER(7,2)
EXPERIENCE	NUMBER(5)
	1(dept_no number(12) primary key,d_name varchar2(10),loc
varchar2(10));	
Table created.	
SQL> desc dept1;	
oqL> desc dept1;	

Name DEPT_NO NOT NULL NUMBER(12) D_NAME VARCHAR2(10) LOC VARCHAR2(10) SQL> alter table emp1 modify(emp_no number(6) check (emp_no>100)); Table altered. SQL> desc emp1; Null? Type Name EMP_NO NUMBER(6) NOT NULL VARCHAR2(20) ENAME NOT NULL VARCHAR2(12) JOB DEPT NO NUMBER(3) SAL NUMBER(7,2)**EXPERIENCE** NUMBER(5) SQL> insert into emp1 values(120, 'shiv', 'manager', 13,30000, 10); 1 row created. SQL> select * from emp1; EMP_NO ENAME JOB DEPT_NO SAL EXPERIENCE 120 shiv manager 13 30000 10 SQL> alter table emp1 drop(experience); Table altered. SQL> desc emp1; Name Null? Type EMP_NO NUMBER(6) ENAME NOT NULL VARCHAR2(20) NOT NULL VARCHAR2(12) JOB DEPT NO NUMBER(3) SAL NUMBER(7,2)SQL> truncate table emp1; Table truncated. SQL> desc emp1; Name Null? Type EMP_NO NUMBER(6) **ENAME** NOT NULL VARCHAR2(20)

JOB NOT NULL VARCHAR2(12)
DEPT_NO NUMBER(3)
SAL NUMBER(7,2)

SQL> select * from emp1;

no rows selected

SQL> drop table emp1;

Table dropped.

SQL> desc emp1;

ERROR:

ORA-04043: object emp1 does not exist

SQL> create table dept(deptno number(5) constraint dept_deptno_pk primary key,dname varchar2(20),loc varchar2(20));

Table created.

SQL> desc dept;

Name Null? Type

DEPTNO NOT NULL NUMBER(5)
DNAME VARCHAR2(20)
LOC VARCHAR2(20)

SQL> create table emp(empno number(5),ename varchar2(25) not null,job varchar2(15),mgr number(5),joindate date,salary number(7,2),comm number(7,2),deptno number(7) constraint emp_deptno_fk references dept(deptno));

Table created.

SQL> desc emp;

Name Null? Type

EMPNO NUMBER(5)
ENAME NOT NULL VARCHAR2(25)
JOB VARCHAR2(15)
MGR NUMBER(5)
JOINDATE DATE

SALARY NUMBER(7,2)
COMM NUMBER(7,2)
DEPTNO NUMBER(7)

SQL> insert into dept values(12,'computer','pune');

1 row created.

SQL> select * from dept;

DEPTNO DNAME LOC

12 computer pune

SQL> insert into emp values(23,'shiv','manager',55,'12sep2019',30000,55,12); 1 row created.

SQL> select * from emp;

EMPNO	ENAME	JOB	MG	R JOINDATE	SALARY	C	OMM	DEPTNO
23 s	 hiv	manager	55	12-SEP-19	30000	55	12	

Conclusion: In this experiment, we have studied the concept of constraint and executed all constraints such as NULL, NOTNULL, PRIMARY KEY, UNIQUE, CHECK, DEFAULT, and REFERENCES.

Experiment No-3

Aim: Design SQL queries for suitable database applications using SQL DML Statements: Insert,

Select, Update, Delete with operators, Functions, Set Operators, Clauses.

Theory:

DML COMMANDS: DML commands are the most frequently used SQL commands and are used to query and manipulate the existing database objects. Some of the commands are Insert,

Select, Update, and Delete.

Insert Command is used to add one or more rows to a table. The values are separated by commas and the data types char and date are enclosed in apostrophes. The values must beentered in the

same order as they are defined.

Select Commands It is used to retrieve information from the table. It is generally referred to as querying the table. We can either display all columns in a table or only specify columns from the

table.

Update Command It is used to alter the column values in a table. A single column maybe updated

or more than one column could be updated.

Delete command after inserting a row in a table we can also delete them if required. The

delete command consists of a from clause followed by an optional where clause.

Q1: Insert a single record into the dept table.

Ans: SQL> insert into dept values (1,'IT','Tholudur');1

row created.

Q2: Insert more than a record into emp table using a single insert command.

Ans: SQL> insert into emp values(&empno,'&ename','&job',&deptno,&sal);

Enter value for empno: 1

Enter value for ename: Mathi

Enter value for job: AP

Enter value for deptno: 1

Enter value for sal: 10000

old 1: insert into emp values(&empno,'&ename','&job',&deptno,&sal)

17

new 1: insert into emp values(1,'Mathi','AP',1,10000)1

row created.

SQL> / Enter value for empno: 2

Enter value for ename: Arjun

Enter value for job: ASP

Enter value for deptno: 2

Enter value for sal: 12000

old 1: insert into emp values(&empno, '&ename', '&job', &deptno, &sal)new 1:

insert into emp values(2,'Arjun','ASP',2,12000)

1 row created.

SQL> / Enter value for empno: 3

Enter value for ename: Gugan

Enter value for job: ASP

Enter value for deptno: 1

Enter value for sal: 12000

old 1: insert into emp values(&empno,'&ename','&job',&deptno,&sal)new 1:

insert into emp values(3,'Gugan','ASP',1,12000)

1 row created.

Q3: Update the emp table to set the salary of all employees to Rs15000/- who areworking as ASP

Ans: SQL> select * from emp;

EMPNO ENAME JOB DEPTNO

SAL

- 1 Mathi AP 1 10000
- 2 Arjun ASP 2 12000
- 3 Gugan ASP 1 12000

SQL> update emp set sal=15000 where job='ASP'; 2 rows updated.SQL>

select * from emp;

EMPNO ENAME JOB DEPTNO SAL

1 Mathi AP 1 10000

2 Arjun ASP 2 15000

3 Gugan ASP 1 15000

Q4: Create a pseudo table employee with the same structure as the table emp and insertrows into the table using select clauses.

Ans: SQL> create table employee as select * from emp;

Table created.

SQL> desc employee;

Name Null? Type

-EMPNO NUMBER(6)

ENAME NOT NULL

VARCHAR2(20)JOB NOT NULL

VARCHAR2(13) DEPTNO

NUMBER(3)

SAL NUMBER(7,2)

Q5: select employee name, job from the emp tableAns:

SQL> select ename, job from emp;

ENAME JOB

Mathi AP Arjun ASP Gugan ASP Karthik Prof Akalya AP

Suresh lect

6 rows were selected.

Q6: Delete only those who are working as lecturersAns:

SQL> select * from emp;

EMPNO ENAME JOB DEPTNO SAL

1	Mathi	AP	1	10000
2	Arjun	ASP	2	15000
3	Gugan	ASP	1	15000
4	Karthik	Prof	2	30000
5	Akalya	AP	1	10000
6	Suresh	lect	1	8000

6 rows were selected.

SQL> delete from emp where job='lect';1 row deleted.

SQL> select * from emp;

EMP	NO ENAME	JOB	DEI	PTNO	SAL
	- ·				
1	Mathi	AP	1	1000	0
2	Arjun	ASP	2	1500	0
3	Gugan	ASP	1	1500	0
4	Karthik	Prof	2	3000	0
5	Akalya	AP	1	1000	0

Q7: List the records in the emp table order by salary in ascending order.Ans:

SQL> select * from emp order by sal;

ENAME	JOB	DEPTI	OV	SAL
Mathi	AP	1		10000
Akalya	AP	1	10000	
Arjun	ASP	2	15000	
Gugan	ASP	1	15000	
Karthik	Prof	2	30000	
	Mathi Akalya Arjun Gugan	Mathi AP Akalya AP Arjun ASP Gugan ASP	Mathi AP 1 Akalya AP 1 Arjun ASP 2 Gugan ASP 1	Mathi AP 1 Akalya AP 1 10000 Arjun ASP 2 15000 Gugan ASP 1 15000

Q8: List the records in the emp table order by salary in descending order.

Ans: SQL> select * from emp order by sal desc;

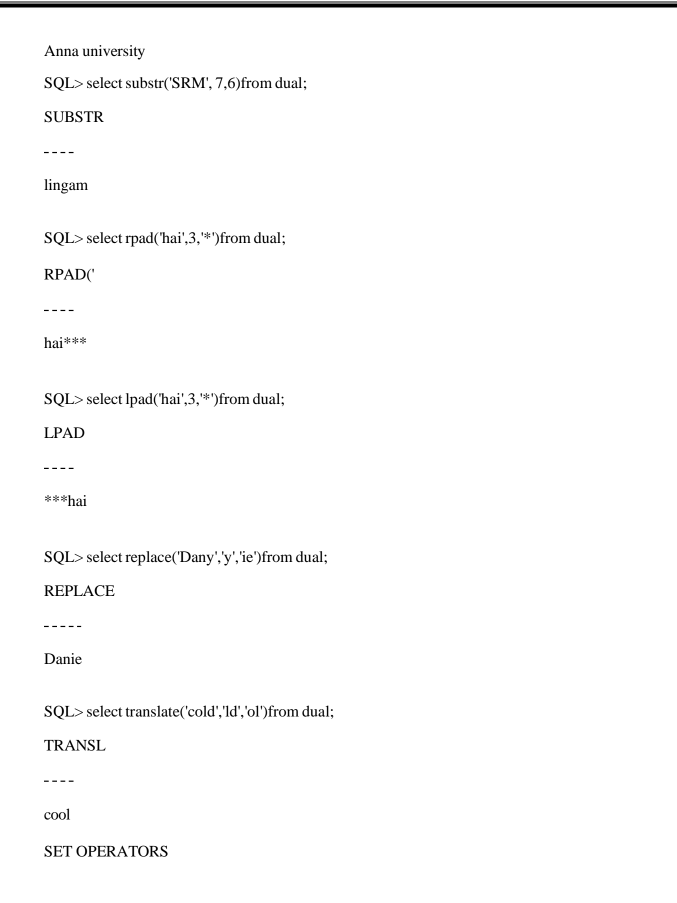
EMPNO ENAME JOB DEPTNO SAL

- 4 Karthik Prof 2 30000
- 2 Arjun ASP 2 15000
- 3 Gugan ASP 1 15000
- 1 Mathi AP 1 10000
- 5 Akalya AP 1 10000

Q9: Display only those employees whose deptno is 30. Solution: Use SELECT FROM WHERE syntax.
Ans: SQL> select * from emp where deptno=1; EMPNO ENAME JOB DEPTNO SAL
-1 Mathi AP 1 10000 3 Gugan ASP 1 15000 5 Akalya AP 1 10000
Q10: Display deptno from the table employee avoiding the duplicated values. Solution: 1. Use SELECT FROM syntax. 2. Select should include a distinct clause for the deptno. Ans: SQL> select distinct deptno from emp; DEPTNO
1 2
IMPLEMENTATION OF DATA AND BUILT IN FUNCTIONS
IN SQLCHARACTER/STRING FUNCTION:
SQL> select upper('welcome') from dual;
WELCOM
E
SQL> select upper('hai') from dual;
HA
I
SQL> select lower('HAI') from dual;
LOW

hai

SQL> select initcap('hello world') from dual;	
INITCAP('Hello world')	
Hello World	
SQL> select ltrim(' hai') from dual;	
LTR	
hai SQL> select rtrim('hai ')from dual; RTR	
hai	
SQL> select rtrim(' hai ')from dual;	
RTRIM('hai)	
hai	
SQL> select concat('GHRCEM',' Pune')from dual;	
GHRCEM Pune	
SQL> select length('SRM') from dual;	
LENGTH('SRM')	
12	
SQL> select replace('SRM university', 'SRM','Anna')from dual;	



Set operations:

Union/ Intersect/ Except operations – These operations operate on relations, which must be compatible i.e. they must have the same no. of attributes with the same domain types. Syntax:

(select query1) Union/Intersect/Except (select query2)

Here set operations are applied to tuples in the results of multiple select queries. All these operations eliminate duplicate tuples from the result.

SELECT customerNumber id, contactLastname name FROM customers UNION SELECT employeeNumber id, firstname name FROM employeesOutput: id name

103 Schmitt

112 King

114 Ferguson

119 Labrune

121 Bergulfsen

124 Nelson

125 Piestrzeniewicz

128 Keitel

129 Murphy

131 Lee

Conclusion: In this experiment, we have studied the concept of Data Manipulation Language and implemented Insert, Select, Update, Delete with operators, Functions, Set Operators, and Clauses.

Experiment No-4

AIM: Design and develop SQL DDL statements that demonstrate the use of SQL Objects such as Table, View, Index, Sequence, and Synonym.

Theory:

Data Definition Language (DDL): This language allows the users to define data and its relationships to other types of data. It is used to create data tables, and files within databases.

1. The Create Table Command: - Defines each column of the table uniquely. Each column has a minimum of three attributes, a name, data type, and size.

Syntax:

```
Create table  (<col1> <datatype>(<size>), <col2> <datatype><size>)); Ex: create table emp(empno number(4) primary key, ename char(10));
```

- 2. Modifying the structure of tables.
- a) Add new columns

Syntax:

```
Alter table <tablename> add(<new col><datatype(size),<new col>datatype(size)); Ex:alter table emp add(sal number(7,2));
```

3. Dropping a column from a table.

Syntax:

Alter table <tablename> drop column <col>;

Ex: alter table emp drop column sal;

4. Modifying existing columns.

Syntax:

```
Alter table <tablename> modify(<col><newdatatype>(<newsize>));Ex: alter table emp modify(ename varchar2(15));
5. Renaming the tables
```

Syntax:

Rename <oldtable> to <new table>:

Ex:rename emp to emp1;

6. truncating the tables.

Syntax:

Truncate table <tablename>;

Ex:trunc table emp1;

7. Destroying tables.

Syntax:

Drop table <tablename>;

Ex:drop table emp;

CREATION OF

TABLE:

SYNTAX:

create table<tablename>(column1 datatype,column2 datatype...);

EXAMPLE:

SQL>create table std(sno number(5),sname varchar(20),age number(5),sdobdate,sm1

number(4,2),sm2 number(4,2),sm3 number(4,4)); Table created.

SQL>insert into std values(101,"AAA",16,"03-jul-88",80,90,98);1

row created.

SQL>insert into std values(102,"BBB",18,"04-aug-89",88,98,90);1

row created.

OUTPUT:

Select * from std;

SNO	SNAME	AGE	SDOBSM1	SM2	SM3
101	AAA	16	03-jul-88 80	90	98
102	BBB	18	04-aug-89 88	98	90

ALTER TABLE WITH ADD: SQL>create table student(id number(5),name varchar(10),gamevarchar(20)); Table created. SQL>insert into student values(1,"mercy","cricket");1 row created. **SYNTAX:** alter table<tablename>add(col1 datatype,col2 datatype..); EXAMPLE: SQL>alter table student add(age number(4)); SQL>insert into student values(2,"sharmi","tennis",19); **OUTPUT:** ALTER: select * from student; ID NAME GAME Mercy Cricket ADD: select * from student; ID NAME GAME AGE 1 Mercy cricket 2 Sharmi Tennis 19 **ALTER TABLE WITH MODIFY: SYNTAX:** Alter table<tablename>modify(col1 datatype,col2 datatype..); **EXAMPLE:** SQL>alter table student modify(id number(6),game varchar(25)); **OUTPUT: MODIFY**

desc student;

NAME NULL? TYPE				
Id Number(6)				
Name Varchar(20)				
Game Varchar(25)				
Age Number(4) DROP:				
SYNTAX: drop table <tablename>;</tablename>				
EXAMPLE:				
-SQL>drop table student;				
SQL>Table dropped.				
TRUNCATE TABLE				
SYNTAX: TRUNCATE TABLE <table name="">;</table>				
Example: Truncate table stud;				
DESC				
Example: desc emp;				
Name Null? Type				
EmpNo NOT NULL number(5)				
EName VarChar(15)				
Job NOT NULL Char(10)				
DeptNo NOT NULL number(3)				
PHONE_NO number (10)				

View:

- A database view is a virtual table or logical table which is defined as a SQL SELECT query with joins. Because a database view is similar to a database table, which consists of rows and columns, so you can query data against it. Most database management systems, including MySQL, allows you to update data in the underlyingtables through the database view with some prerequisites.
- A database view is dynamic because it is not related to the physical schema. The database system stores database views as a SQL SELECT statement with joins. Whenthe data of the tables changes, the view reflects that changes as well.

Advantages of database view:

- A database view allows you to simplify complex queries: a database view is defined by an SQL statement that associates with many underlying tables. You can use a database view to hide the complexity of underlying tables to the end-users and external applications. Through a database view, you only have to use simple SQL statements instead of complex ones with many joins.
- A database view helps limit data access to specific users: You may not want a subset of sensitive data that can be queryable by all users. You can use database views to expose only non-sensitive data to a specific group of users.
- A database view provides an extra security layer. Security is a vital part of any relational database management system. Database views provide extra security for a database management system. A database view allows you to create only a read-only view to expose read-only data to specific users. Users can only retrieve data in the read-only view but cannot update it.
- A database view enables computed columns. A database table should not have calculated columns however a database view should.
- Database view enables backward compatibility. Suppose you have a central database, which many applications are using it. One day you decided to redesign the database to adapt to the new business requirements. You remove some tables and create several new tables, and you don't want the changes to affect other

applications. In this scenario, you can create database views with the sameschema as the legacy tables that you have removed.

Disadvantages of database view:

Besides the advantages above, there are several disadvantages of using database views:

- Performance: querying data from a database view can be slow especially if the view is created based on other views.
- Tables dependency: you create a view based on underlying tables of the database. Whenever you change the structure of those tables that view associates with, you have to change the view as well.

DDL COMMAND ON VIEW:

CREATE: Syntax: CREATE VIEW view_name AS SELECT column_name(s)
 FROM table_name WHERE condition;

```
Example: CREATE VIEW Emp View AS Select * From emp;
                     mysql> select * from emp;
                     +----+
                     | empid | emp_name | salary | Dept
                     +----+
                       1 | XYZ | 10000 | COMPUTER |
                       2 | PQR | 12000 | CIVIL |
                       3 | LMN | 15000 | E&TC
                       4 | ABC | 25000 | COMPUTER |
                     +----+
                     4 \text{ rows in set } (0.00 \text{ sec})
                     mysql> CREATE VIEW VEMP AS select * from
                     emp; Query OK, 0 rows affected (0.05 sec)
                     mysql> select * from VEMP;
                     +----+
                     | empid | emp name | salary | Dept
                     +----+
                       1 | XYZ | 10000 | COMPUTER |
                       2 | POR | 12000 | CIVIL |
                       3 | LMN | 15000 | E&TC
                       4 | ABC | 25000 | COMPUTER |
                     +----+
                     4 rows in set (0.00 sec)
```

2. ALTER: Once a view is defined, you can modify it by using the ALTER VIEW statement. The syntax of the ALTER VIEW statement is similar to the CREATE VIEW statement except the CREATE keyword is replaced by the ALTER keyword

Syntax : ALTER VIEW view_name AS SELECT column_name(s)

FROM table_name WHERE condition;

Example: ALTER VIEW Emp_View AS Select * From emp;

3. DROP: Syntax: DROP VIEW [IF EXISTS] [database_name].[view_name];

Example: DROP VIEW emp view; or DROP VIEW EMP.emp view; //

EMP is Database name.

4. TRUNCATE: We can't do truncate on view.

INDEX:

- A database index is a data structure that improves the speed of operations in a table.
 Indexes can be created using one or more columns, providing the basis for both rapid random lookups and efficient ordering of access to records.
- While creating an index, should be considered that what are the columns which will be used to make SQL queries and create one or more indexes on those columns.
- Practically, indexes are also types of tables, which keep the primary key or index field and a pointer to each record in the actual table.
- The users cannot see the indexes, they are just used to speed up queries and will beused by Database Search Engine to locate records very fast.
- INSERT and UPDATE statements take more time on tables having indexes whereas SELECT statements become fast on those tables. The reason is that while doing insert or update, the database needs to insert or update index values as well.

DDL Commands on Index:

1) CREATE:

Syntax : CREATE INDEX index_name

ONtable_name(field_name1,filed_name2..);

Exam	ple: CREATE INDEX EINEDX ON emp(empid);			
	mysql> CREATE INDEX EINEDX ON			
	emp(empid);Query OK, 0 rows affected (0.20 sec)			
	Records: 0 Duplicates: 0 Warnings: 0			
	mysql> show index from emp;			
	++			
	Table Non_unique Key_name Seq_in_index Column_name			
	Collation Cardinality Sub_part Packed Null Index_type Comment			
	Index_comment			
	++			
	emp 1 EINEDX 1 empid A 4 NULL NULL YES BTREE			
	++			
2) ALTER	1 row in set (0.00 sec)			
Syn	tax : ALTER TABLE tbl_name ADD INDEX index_name (column_list)Example : ALTER TABLE emp ADD INDEX(emp_name);			
mysql> SHOW IND	EX FROM emp;			
Sub_part Packed N	+			
	oid 1 empid A 4 NULL NULL YES			
1 row in set (0.00 sec				
Syntax : DROP INDE	EX index_name ON			
table name:Example	y :			

mysql> DROP INDEX empid on emp; Query OK, 0 rows affected (0.12 sec) Records: 0 Duplicates: 0 Warnings: 0

TRUNCATE: We can't use the truncate command on INDEX.

Conclusion: In this experiment, we have studied SQL Data Definition Language statements and we have implemented SQL Objects such as Table, View, Index, Sequence, and Synonym.

Experiment No-5

AIM: Aggregate functions in SQL (Count, Sum, Max, Min, Avg), Commit, Rollback, and Savepoint commands

Theory:

Aggregate functions perform a calculation on a set of values and return a single value. There are different types of aggregate functions such as min, max, sum, avg, count, etc.

Why use aggregate functions: From a business perspective, different organization levels have different information requirements. Top levels managers are usually interested in knowing whole figures and not necessary the individual details.

Aggregate functions allow us to easily produce summarized data from our database.

Aggregate Functions are all about

- Performing calculations on multiple rows
- Of a single column of a table
- And returning a single value.

TCL COMMAND: Transaction Language Commands allows us to control and manage transactions to maintain the integrity of data within SQL statements

COMMIT: command is used to save the Records.

ROLLBACK: command is used to undo the Records.

SAVEPOINT command is used to undo the Records in a particular transaction.

Oueries:

Tables Used: Consider the following tables namely "DEPARTMENTS" and "EMPLOYEES"

Their schemas are as follows, Departments (dept_no, dept_name, dept_location); Employees (emp_id, emp_name, emp_salary);

Q1: Develop a query to grant all privileges of employees table into departments tableAns:

SQL> Grant all on employees to departments;

Grant succeeded.

Q2: Develop a query to grant some privileges of employees table into departments table

Ans: SQL> Grant select, update, insert on departments to departments with grantoption; Grant succeeded.

Q3: Develop a query to revoke all privileges of employees table from departments tableAns:

SQL> Revoke all on employees from departments; Revoke succeeded.

Q4: Develop a query to revoke some privileges of employees table from departments tableAns:

SQL> Revoke select, update, insert on departments from departments;

Revoke succeeded.

Q5: Write a query to implement the save point

Ans: SQL> SAVEPOINT S1;

Savepoint created.

SQL> select * from emp;

EMPNO		ENAME	JO	B DEPTI	NO SAL
1	Mathi	AP	1	10000)
2	Arjun	AS	P 2	15000)
3	Gugan	AS	P 1	15000)
4	Karthi	k Pro	f 2	30000)

SQL> INSERT INTO EMP VALUES(5,'Akalya','AP',1,10000); 1 row created.

SQL> select * from emp;

EMPNO	ENAME	JOB	DEPTN	NO SAL
1	Mathi	AP	1	10000
2	Arjun	ASP	2	15000
3	Gugan	ASP	1	15000
4	Karthik	Prof	2	30000
5	Akalya	AP	1	10000

Q6: Write a query to implement the rollback Ans:

SQL> rollback s1; SQL> select * from emp;

EMPNO		ENAME	JOB	DEPTNO	SAL
1	Mathi	AP	1	10000	
2 3	Arjun Gugan	ASP ASP	2	15000 15000	
4	Karthik	r Prof	2	30000	

Q6: Write a query to implement the commit

Ans: SQL> COMMIT; Commit complete.

Example:

For each department that has more than five employees, retrieve the department number and the number of its employees who are making more than Rs. 6,00,000.

SELECT DNO, COUNT(SSN)FROM THE EMPLOYEE

WHERE SALARY>600000 AND DNOIN(SELECT DNO

FROM THE
EMPLOYEEGROUP
BY DNO
HAVING COUNT(SSN)>5)

GROUP BY DNO;

DNO COUNT(SSN)

ubuntu@ubuntu-OptiPlex-380:~\$ MySQL -u root -p

Enter password:

Welcome to the MySQL monitor. Commands end with; or \g.

Your MySQL connection id is 36

Server version: 5.5.62-0ubuntu0.14.04.1 (Ubuntu)

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

```
mysql> show databases;
+----+
Database
+----+
| information_schema |
anya
book
first
| info
| jn
| job
| last
| MySQL
| performance_schema |
se
sec
sece
second
suraj
third
universalbank
```

mysql> use mysql;

18 rows in set (0.13 sec)

| viju

Reading table information for completion of table and column namesYou can turn off this feature to get a quicker startup with -A

Database changed

mysql> create table product(id int(4),pname varchar(9) NOT NULL,pprice int(8) NOT NULL,discount int(5));Query OK, 0 rows affected (0.08 sec)

```
mysql> desc product;
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
id int(4) | YES | NULL |
| pname | varchar(9) | NO | NULL |
pprice | int(8) | NO | NULL |
| discount | int(5) | YES | NULL |
+----+
4 rows in set (0.00 sec)
mysql> insert into product VALUES(1,'AMIT',2000,100);
Query OK, 1 row affected (0.04 sec)
mysql> insert into product VALUES(2,'CORNFLAKES',800,50);
Query OK, 1 row affected, 1 warning (0.04 sec)
mysql> insert into product VALUES(3, 'PARLE', 90,5);
Query OK, 1 row affected (0.04 sec)
mysql> insert into product VALUES(4,'NESTLE',70,2);
Query OK, 1 row affected (0.04 sec)
mysql> insert into product VALUES(5, 'CADBOURY', 100, 10);
Query OK, 1 row affected (0.04 sec)
mysql> insert into product VALUES(6,'AMUL',200,20);
Query OK, 1 row affected (0.03 sec)
mysql> insert into product VALUES(7,'JAM',70,8);
Query OK, 1 row affected (0.04 sec)
mysql> select * from product;
+---+
| id | pname | pprice | discount |
+---+
 1 | AMIT | 2000 | 100 |
  2 | CORNFLAKE | 800 | 50 |
  3 | PARLE | 90 |
                     5 |
 4 | NESTLE | 70 |
                     2 |
  5 | CADBOURY | 100 | 10 |
  6 | AMUL | 200 | 20 |
  7 | JAM | 70 |
                   8 |
+---+
7 rows in set (0.00 \text{ sec})
```

mysql> select count(id) AS Number of products FROM product;

```
+----+
| Number of products |
+----+
       7 |
+----+
1 row in set (0.00 sec)
mysql> select Sum(pprice) AS Totalprice FROM product;
| Totalprice |
+----+
   3330
+----+
1 row in set (0.00 sec)
mysql> select Max(discount) AS Largestdiscount FROM product;
+----+
| Largestdiscount |
+----+
      100 |
+----+
1 row in set (0.00 \text{ sec})
mysql> select Min(pprice) AS Smallestprice FROM product;
+----+
| Smallestprice |
+----+
      70 |
+----+
1 row in set (0.00 sec)
mysql> select Avg(pprice) AS AveragePrice FROM product;
+----+
| AveragePrice |
+----+
  475.7143 |
+----+
1 row in set (0.00 sec)
```

Conclusion: In this experiment, we have studied aggregate functions and Transection Control Language and implemented Count, Sum, Max, Min, Avg, Commit, Rollback, and Savepoint commands.

Experiment No-6

AIM: Design SQL queries for suitable database applications using SQL DMLStatements: all types of Join, Sub-Query.

Theory:

- 1. Equi-join/Inner join
- 2. Non-equi-join
- 3. Self-join
- 4. Outer join

Equi-join:

A join that is based on equalities is called equi-join. '=' operator is used in equi-join comparison. It retrieves rows from tables having a common column. It is also called simple join.

Non-equi-join:

A join that specifies the relationship between columns belonging to different tables by making use of the relational operators (<, >, <=, >=, !=) other than the '=' operator is called as non-equi-join

Self-join:

Joining a table to itself is known as self-join i.e. it joins one row in a table to another. Itcan compare each row of the table to itself and also with other rows of the same table.

Outer join:

An outer join returns all the rows returned by simple join or equi join as well as those rowsfrom one table that do not match any row from the other table.

The symbol (+) represents outer join.

Implementation:

1. Equi join:

select e.empno, e.ename, e.dept, d.deptno, d.loc, d.dname from emp e, dept d where e.dept=d.deptno;

Output:

EMPN	IO ENAME	DEPT DE	EPTNO	LOC DN	AME	
1001	Nilesh Joshi	10	10	Fourth	Compute	r
1002	Avinash Pawar	30	30	Second	Electric	cal
1003	Amit Kumar	30	30	Second	Electric	cal
1005	Niraj Sharma		20	20 I	First	Mechanical
1006	Pushkar Deshpande	30	30	Second	Electric	al
1007	Sumit Patil	20	20	First	Mechar	nical
1008	ravi sawant	20	20	First	Mechar	nical

2. Non-equi-join:

Select e.ename, e.salary, s.grade from emp e, salgrade s where e.salary>=s.losal and e.salary<=s.hisal;

Output:

ENAME	SALARY	GRAD
		E
Amit Kumar	2000	3
Nilesh Joshi	2800	3
Avinash Pawar	5000	4
Pushkar Deshpande	6500	4

3. Self Join:

select worker.ename "employee", manager.ename "manager" from emp worker, empmanager where worker.mgr=manager.empno;

Output:

Employee Manager Avinash Pawar Amit KumarPushkar Deshpande Amit KumarNiraj Sharma Amit

Kumar

Sumit Patil nitin kulkarni Amit kumar nitin kulkarni

DEPARTMENT

INSERT INTO DEPARTMENT

VALUES(&DNO,'&DNAME',&MGRSSN,'&MGRSTARTDATE');SELECT * FROM

DEPARTMENT;

DNO DNAME		MGRSTA RTD
N	MGRSS	
		10-AUG-

-
_
10

5 rows were selected.

EMPLOYEE

INSERT INTO EMPLOYEE VALUES('&SSN','&NAME','&ADDRESS','&SEX',&SALARY,'&SUPERSS N',& DNO);

SELECT * FROM EMPLOYEE;

SSN	NAME	ADDRESS	SEX	SALARY SUPERSSN	DNO
111111	D.1.1	DENGALIBII	3.6	700000	1
111111	RAJ	BENGALURU	M	700000	1
222222	RASHMI	MYSORE	F	400000 111111	2
333333	RAGAVI	TUMKUR	F	800000	3
444444	RAJESH	TUMKUR	M	650000 333333	3
555555	RAVEES	BENGALURU	M	500000 333333	3
	Н				
666666	SCOTT	ENGLAND	M	700000 444444	5
777777	NIGANT	GUBBI	M	200000 222222	2
	Н				
888888	RAMYA	GUBBI	F	400000 222222	3
999999	VIDYA	TUMKUR	F	650000 333333	3
100000	GEETHA	TUMKUR	F	800000	3

10 rows selected.

DLOCATION

INSERT INTO DLOCATION VALUES(&DNO,'&DLOC');

SELECT * FROM DLOCATION;

DNO DL	OC
1 MY	SORE
1 TU	MKUR
2	
BENGA	ALUR
U	
> GUE	BBI

> DELHI

> BENGALURU

6 rows were selected.

PROJECT

INSERT INTO PROJECT

VALUES(&PNO,'&PNAME','&PLOCATION','&DNO');SELECT * FROM PROJECT;

PNO PNAME	PLOCATION		DNO
111 IOT	GUBBI		3
222	GUBBI	3	
TEXTSPEECH			
333 IPSECURITY	DELHI	4	
444 TRAFICANAL	BENGALUR	5	
	U		
555 CLOUDSEC	DELHI	1	

5 rows were selected.

WORKS_ON

INSERT INTO WORKS_ON VALUES('&SSN',&PNO,&HOURS);

SELECT * FROM WORKS_ON;

SSN	PNO	HOUR S
666666	333	4
666666	111	2
111111	222	3
555555	222	2
333333	111	4
444444	111	6
222222	111	2

8 rows were selected.

> Make a list of all project numbers for projects that involve an employee whose last

```
> name is 'Scott', either as a worker or as a manager of the department that controls the
  project.
  (SELECT DISTINCT PNO
     FROM PROJECT P, DEPARTMENT D,
     EMPLOYEE E WHERE P.DNO=D.DNO
     AND
           SSN=MGRSSN
           AND
           NAME='SCOTT')
    UNION
   (SELECT DISTINCT P.PNO
    FROM PROJECT P, WORKS ON W,
   EMPLOYEE E WHERE P.PNO=W.PNO
    AND
          W.SSN=E.SSN
          AND
          NAME='SCOTT');
         PNO
         111
         333
         444
 Show the resulting salaries if every employee working on the 'IoT' project is given a10
  percent raise.
     SELECT FNAME, LNAME, 1.1*SALARY AS
     INCR_SALFROM EMPLOYEE E, WORKS_ON W,
     PROJECT P
           WHERE E.SSN=W.SSN
            ANDW.PNO=P.PNO AND
            P.PNAME='IOT';
                                                  SALARY
     SSN
              NAME
                             ADDRESS
                                                  SUPERSSN
                                                                   DNO
              SEX
```

111111	RAJ	BENGALURU	M	700000	1
222222	RASHMI	MYSORE	F	440000 111111	2
333333	RAGAVI	TUMKUR	F	880000	3
444444	RAJESH	TUMKUR	M	715000 333333	3
555555	RAVEESH	BENGALURU	M	500000 333333	3
666666	SCOTT	ENGLAND	M	770000 444444	5
777777	NIGANTH	GUBBI	M	200000 222222	2
	RAMYA	GUBBI	F	400000 222222	3
888888					
999999	VIDYA	TUMKU R	F	650000 333333	3
100000	GEETHA	TUMKU R	F	800000	3

- 1. rows selected.
- 3. Find the sum of the salaries of all employees of the 'Accounts' department, as wellas the maximum salary, the minimum salary, and the average salary in this department.

SELECT SUM(SALARY), MAX(SALARY),

 $MIN(SALARY), AVG(SALARY) \ FROM \ EMPLOYEE \ E,$

DEPARTMENT D
WHERE DNAME='ACCOUNTS'
ANDD.DNO=E.DNO;

SUM(SALARY) MAX(SALARY) MIN(SALARY) AVG(SALARY)

40000 200000 320000 mysql> create database in; Query OK, 1 row affected (0.00 sec) mysql> use in; Database changed mysql> create table orders(orderID int NOT NULL,custID int NOT NULL,empID VARCHAR(10) NOT NULL, PRIMARY KEY(orderID)); Query OK, 0 rows affected (0.08 sec) mysql> DESC orders; + + + + + + + | Field | Type | Null | Key | Default | Extra | + + + + + + + orderID | int(11) | NO | PRI | NULL | | custID | int(11) | NO | NULL | empID | varchar(10) | NO | NULL | + + + + + + + 3 rows in set (0.00 sec)mysql> create table customers(custID int NOT NULL, cust name VARCHAR(30) NOT NULL, city varchar(20) NOT NULL); Query OK, 0 rows affected (0.07 sec) mysql> desc customers; + + + + + + + + | Field | Type | Null | Key | Default | Extra | + + + + + + + + + | custID | int(11) | NO | NULL | | cust_name | varchar(30) | NO | NULL | city | varchar(20) | NO | NULL | + + + + + + + + + 3 rows in set (0.00 sec)mysql> INSERT INTO orders VALUES(101,1,'emp1'); Query OK, 1 row affected (0.04 sec) mysql> INSERT INTO orders VALUES(103,2,'emp2'); Query OK, 1 row affected (0.03 sec) mysql> INSERT INTO orders VALUES(136,3,'emp3'); Query OK, 1 row affected (0.02 sec)

```
mysql> INSERT INTO customers VALUES(5,'riya','delhi');
Ouery OK, 1 row affected (0.05 sec)
mysql> INSERT INTO customers VALUES(7,'raj','goa');
Query OK, 1 row affected (0.03 sec)
mysql> INSERT INTO customers VALUES(8,'priya','pune');
Ouery OK, 1 row affected (0.04 sec)
mysql> SELECT orders.orderID,customers.cust_name,customers.city FROM orders INNER
JOIN customers ON orders.custID=customers.custID;
Empty set (0.00 sec)
mysql> INSERT INTO customers VALUES(2,'puja','pune');
Query OK, 1 row affected (0.03 sec)
//INNER JOIN
mysql> SELECT orders.orderID,customers.cust_name,customers.city FROM orders INNER
JOIN customers ON orders.custID=customers.custID;
+ + +
orderID | cust_name | city |
+ + + +
| 103 | puja | pune |
+ + + +
1 row in set (0.00 sec)
mysql> INSERT INTO customers VALUES(3,'divya','mumbai');
Query OK, 1 row affected (0.05 sec)
mysql> INSERT INTO customers VALUES(1, 'jay', 'mumbai');
Query OK, 1 row affected (0.04 sec)
mysql> SELECT orders.orderID,customers.cust_name,customers.city FROM orders INNER
JOIN customers ON orders.custID=customers.custID;
+____+
orderID | cust_name | city |
+ + + +
  103 | puja | pune |
  136 | divya | mumbai |
   101 | jay | mumbai |
+ + + +
3 \text{ rows in set } (0.00 \text{ sec})
```

mysql> INSERT INTO orders VALUES(171,7,'emp7');

Query OK, 1 row affected (0.04 sec)

mysql> INSERT INTO orders VALUES(172,6,'emp8'); Query OK, 1 row affected (0.05 sec) mysql> SELECT orders.orderID, customers.cust name, customers.city FROM orders INNER JOIN customers ON orders.custID=customers.custID; + + + + orderID | cust_name | city | + + + + 171 | raj | goa | 103 | puja | pune | 136 | divya | mumbai | 101 | jay | mumbai | + + + + 4 rows in set (0.00 sec)// LEFT JOIN mysql> SELECT orders.orderID, customers.cust name FROM orders LEFT JOIN customers ON orders.custID=customers.custID; + + + | orderID | cust name | + + + 101 | jay | 103 | puja 136 | divya | 171 | raj 172 | NULL | + + + 5 rows in set (0.00 sec)mysql> select * from orders; | orderID | custID | empID | + + + + 101 | 1 | emp1 | 103 | 2 | emp2 | 136 | 3 | emp3 | 171 | 7 | emp7 | 172 | 6 | emp8 | + + + + 5 rows in set (0.00 sec)

mysql> SELECT orders.orderID,customers.cust_name,customers.city FROM orders LEFT JOIN customers ON orders.custID=customers.custID;

```
orderID | cust_name | city |
+ + + +
 101 | jay
           | mumbai |
            | pune |
  103 | puja
  136 | divya | mumbai |
  171 | raj
           goa
  172 | NULL | NULL |
+____+__+
5 rows in set (0.00 \text{ sec})
# RIGHT JOIN
mysql> SELECT orders.orderID,customers.cust_name,customers.city FROM orders RIGHT
JOIN customers ON orders.custID=customers.custID;
+ + + +
orderID | cust name | city |
+ + + +
 NULL | riya | delhi |
  171 | raj
             goa
  NULL | priya | pune |
  103 | puja
            pune
  136 | divya | mumbai |
  101 | jay
             | mumbai |
+ + + +
6 rows in set (0.00 \text{ sec})
mysql> select * from customers;
+ + + +
| custID | cust_name | city |
+ + + + + +
   5 | riya | delhi |
   7 | raj
          | goa |
   8 | priya | pune |
   2 | puja
           | pune |
   3 | divya
          | mumbai |
   1 | jay
           | mumbai |
+ + + +
6 \text{ rows in set } (0.00 \text{ sec})
mysql> SELECT * FROM orders JOIN customers ON orders.custID=customers.custID;
+ + + + + + + +
orderID | custID | empID | custID | cust_name | city |
+ + + + + + + + +
```

```
7 | emp7 |
   171 |
                     7 | raj
                              goa
                     2 | puja
   103 |
          2 | emp2 |
                             pune
                     3 | divya | mumbai |
   136 |
          3 | emp3 |
   101 |
          1 | emp1 |
                     1 | jay
                             | mumbai |
+ + + + + + + +
4 rows in set (0.00 \text{ sec})
```

//EQUI JOIN

mysql> SELECT orders.orderID,customers.cust_name,customers.city FROM orders JOIN customers ON orders.custID=customers.custID;

4 rows in set (0.00 sec)

//NON-EQUI JOIN

mysql> SELECT orders.orderID,customers.cust_name,customers.city FROM orders JOIN customers WHERE orders.custID BETWEEN 3 AND 10;

50

```
+ + + +
orderID | cust_name | city |
+ + + + + +
   136 | riya
               | delhi |
   171 | riya
               | delhi |
   172 | riya
              | delhi |
   136 | raj
              goa
   171 | raj
              goa
   172 | raj
              goa
   136 | priya
               pune
   171 | priya
               | pune |
   172 | priya
               pune
   136 | puja
               | pune |
   171 | puja
               pune |
   172 | puja
               | pune |
   136 | divya
                | mumbai |
   171 | divya
                | mumbai |
   172 | divya
               | mumbai |
   136 | jay
               | mumbai |
   171 | jay
               | mumbai |
   172 | jay
               | mumbai |
```

+	+	+	+
18 ro	ws in set	(0.00 sec)	

Conclusion: In this experiment, we have studied SQL queries for suitable database applications using SQL DMLStatements and implemented all types of joins, and Sub-Query.

Experiment No-7

AIM: Write a PL/SQL block to calculate the grade of minimum of 10 students

Theory:

PL/SQL is a combination of SQL along with the procedural features of programming languages. It was developed by Oracle Corporation in the early 90s to enhance the capabilities of SQL. PL/SQL is one of three key programming languages embedded in the Oracle Database, along with SQL itself and Java. This tutorial will give you a great understanding of PL/SQL to proceed with Oracle database and other advanced RDBMS concepts. PL/SQL programming language provides the following types of decision-making statements.

Decision-making statements: PL/SQL provides IF statement to execute a statement or sequence of statements conditionally. There are 3 forms of IF statement –IF-THEN, IF-THEN-ELSE, and IF-THEN-ELSIF.

1. IF-THEN Statement:

Syntax:

IF<condition>THEN

Statement(s)

END IF:

1. IF-THEN-ELSE Statement

IF condition THEN

Statement(s);

ELSE

Statement(s);

END IF:

2. IF-THEN-ELSIF

This form of IF statement is used when we have to implement logic that hasmany alternatives.

Syntax: IF condition 1 THENStatement 1;

ELSIF condition 2 THEN

Statement 2:

ELSE

Statement 3:

END IF;

Program:

1 row created.

```
entered.
Percentage>=80
                    -Grade A
80>Percentage>=60 -Grade B
60>Percentage>=45 -Grade C
45>Percentage
                           -Fail
DECLARE v_student Students%rowtype;
v_result Dev_2000_result%rowtype; grade
varchar2(10);
CURSOR c1 ISSELECT
*FROM Students;
BEGIN
FOR v_student IN c1 LOOP IF v_student.class='Computer' THEN IF
v_student.Dev_2000 <50 THEN grade:='FAIL';
ELSE grade:='PASS';
END IF:
elsif v_student.class='Student' THEN IF v_student.Dev_2000 >=80 THEN
grade:='HONOURS';
elsif v_student.Dev_2000 >=60 THEN grade:='A'; elsif
v_student.Dev_2000 >=50
                            THEN
                                      grade:='B';
v student.Dev 2000 >=40 THEN
                                    grade:='C'; ELSE
grade:='B';
END IF;
END IF;
INSERT INTO Dev 2000 result
VALUES(v student.Roll no,
        v_student.Oracle,
        v student.Dev 2000,grade);
END
LOOP:
END;
Output:
create table Students(roll_no varchar(20), name varchar(20), section varchar(20), class varchar(20),
ORACLE varchar(20), DEV_2000 varchar(20));
Table created.
SQL> insert into Students values('1','Naveen','A','Computer','89','87');
```

The following program calculates the grade of students when the percentage of marks obtained is

```
1 row was created.
SQL> insert into Students values('3', 'Kiran', 'A', 'Computer', '34', '43');
1 row was created.
SQL> insert into Students values('4', 'Ganesh', 'A', 'E&TC', '88', '100');
Enter value for tc: 7
old
        1: insert into Students values('4','Ganesh','A','E&TC','88','100')
        1: insert into Students values('4', 'Ganesh', 'A', 'E7', '88', '100')
new
1 row was created.
SQL> insert into Students values('5', 'Madhuri', 'A', 'Civil', '56', '90');
1 row was created.
SQL> insert into Students values('6', 'Sanket', 'A', 'Computer', '78', '23');
1 row created.
SQL> insert into Students values('7','Mohit','A','Computer','46','67');
1 row was created.
SQL> insert into Students values('8', 'Ashutosh', 'A', 'IT', '50', '28');
1 row was created.
SQL> insert into Students values('9','Pragati','A','IT','67','50');
1 row was created.
SQL> insert into Students values('10', 'Rushikesh', 'A', 'Mechanical', '89', '65');
1 row was created.
SQL>@grade1.sql
PL/SQL procedure successfully completed.SQL>
select *from Dev 2000 result;
    ROLL_NO TOTAL PERCENT GRADE
                    89
                                87 PASS
         1
         2
                    90
                                56 PASS
```

SQL> insert into Students values (2, Veena, A, Computer, 90, 56),

	3	34	43 FAIL
	4	8	10 FAIL
	5	56	45 FAIL
	6	78	23 FAIL
	7	46	67 PASS
	8	50	28 PASS
	9	67	50 PASS
10	89	65	PASS

10 rows selecte d.

Conclusion: In this experimer, we have studied Procedural Language/Structured Query Language decision-making statements and impler ented a PL/SQL block to calculate the grade of a minimum of 10 students.

Experiment No-8

AIM: Write a PL/SQL block to implement all types of cursors.

Theory:

Cursor:

A cursor is a type of pointer built into PL/SQL for querying the database, retrieving a set of records, and allowing a developer to access the active data set, a row at a time. This allows the programmers to accomplish tasks that require procedural code to be performed oneach record in a result set individually.

When a cursor is loaded with multiple rows using a query, the oracle engine opens and maintains a row pointer into the active data set.

The row pointer will be moved within the active data set depending on the user's request.

Types of Cursors

- 1. Implicit cursor
- 2. Explicit cursor

Implicit cursors are cursors that are opened by the oracle engine for its internal processing. This kind of cursor is called implicit because oracle automatically handles many of the cursor-related operations such as open, fetch, close, etc.

Explicit cursors are the cursors open by the user for processing data as required. It is also known as a user-defined cursor. The user explicitly performs operations such as open, fetch, control, etc. against the cursor.

General Cursor Attributes:

Name	Description
%FOUND	Returns true if the record was fetched successfully, falses otherwise.
%NOTFOUND	Returns true if the record was not fetched successfully, falseotherwise
%ROWCOUNT	Returns numbers of records fetched from cursors at that point in time
%ISOPEN	Return True if the cursor is open, false otherwise

Implicit Cursor:

PL/SQL declared and manages an implicit cursor every time you execute a SQL DML statement such as Insert, Update, or a SELECT INFO statement that returns a single row

from the database. This Kind of cursor is called implicit because Oracle automatically or implicitly handles many of the cursor related operations such as

- Reserving area in memory
- Populating this area with appropriate data
- Processing the data in the memory area
- Related to the memory area when processing is complete

Oracle allows you to access information about the most recently executed implicit cursorby referencing special implicit cursor attributes. These attributes can be used to access information about the status of the most recently executed SQL statement (insert, update, delete, etc.) regardless of the block or from which the SQL statement was executed. All theimplicit cursor attributes return NULL if no implicit cursor has been executed in thesession. Because the cursor are implicit, they have no name and therefore the keyword SQL is used to denote the implicit cursor.

SQL%FOUND - It is used to determine if any rows were retrieved. This attribute will
return TRUE if an INSERT, UPDATE, DELETE statement affected one or more rows or
aSELECTED INTO statement returns one or more rows, otherwise it returns FALSE.
 SQL%FOUND

This attribute is opposite to the SQL %FOUND. It returns true if no rules were found otherwise it returns false.

SQL% ROW COUNT This attribute is used to determine the no of rows affected by INSERT, UPDATE OR DELETE OR SELECT INTO statement.

SQL% is open this attribute always return false because implicit cursor is open and close implicitly before you can reference SQL% is open to check their status.

2. Explicit cursor

An explicit cursor is a SELECT statement that is explicitly defined in the declaration section of code and is also assigned a name. We cannot use an explicit cursor for UPDATE,

DELETE AND INSERT statements.

Explicit cursor handling involves steps.

Declaring the Cursor

Opening the Cursor

Fetching rows from the cursor one at a time

Closing the Cursor

Declaration of the explicit cursor,

Declaring a cursor means giving it a name and specifying the select statement with which the cursor is associated. There is no memory allocation at this point. Declaration of PL/SQL block may declare more than one cursor at a time but of different names.

Syntax:

CURSOR<cursorname> IS

SQL select statement;

Opening an explicit cursor: After declaration, the cursor is open with an open statement for processing rows in the cursor. While opening the cursor, actual memory allocation to the cursor takes place. When you open the cursor, then select statement associated with the cursor is executed. It also identifies active data sets that are rows from all involved tables that meet the criteria in the where clause and the join condition.

This syntax

OPEN<cursorname>;

Fetching records

Syntax of fetch statement

FETCH<cursorname>INTO<var_list>;

CLOSING THE CURSOR

After processing the rows in the cursor it is released with a closing statement. The syntax for closed command is

CLOSE<cursorname>;

CURSOR FOR LOOP:

The cursor for loop should be preferred when you need to fetch and process each and every record from the cursor.

The cursor for the loop reduces the volume if the code needs to write to fetch data from a cursor.

Syntax:

FOR loop_index IN <cursorname>
LOOP
Executable_staement;
END LOOP;

The cursor for the loop automatically does the following;

- Implicitly declares its loop index as a %ROWTYPE record.
- Open a cursor
- Fetches a row from the cursor for each loop iteration. After each execution of loops body,
 PL/SQL performs another fetch. If the % is not found attribute of the cursor evaluates a true,
 thenthe loop terminates. The loop never executes its body if the cursor returns no rows.

Close the cursor when all rows have been fetched. we can also terminate the loops with an exitstatement but this is not recommended.

PASSING PARAMETERS TO CURSORS

Syntax for declaring parameterized cursor is CURSOR<cursorname>(var_name datatype)IS {
SELECT statement
};

You can pass multiple parameters in the cursor

OPEN<cursorname>(variable/value/expression);

```
Program:
1) Implicit Cursor:
Output:
SQL*Plus: Release 11.2.0.2.0 Production on Thu Jan 1 01:20:36 2009
Copyright (c) 1982, 2010, Oracle. All rights reserved.
SQL> connect
Enter user-name: system
Enter password:
Connected.
SQL> edit shubham
SQL> SET SERVEROUTPUT
ON;SQL>BEGIN
 2 UPDATE N_ROLLCALL SET ATTENDANCE='a' WHERE NAME='shrikant';
 3
    IF SQL%FOUND THEN
 4
        dbms_output.put_line('Updated - If Found');
 5
    END IF;
 6
   IF SQL% NOTFOUND THEN
 7
        dbms_output.put_line('NOT Updated - If NOT Found');
 8
    END IF:
    IF SQL%ROWCOUNT>0 THEN
9
10
        dbms_output.put_line(SQL%ROWCOUNT||' Rows Updated');
11
    ELSE
12
        dbms_output.put_line('NO Rows Updated Found');
13 END
IF;14 END;
15 /
Updated - If Found
1 Rows Updated
PL/SQL procedure successfully completed.
SQL> select * from n_rollcall;
 ROLL_NO NAME
                   ATTDATE ATTENDANCE
    1 shrikant
                       02-JAN-09 a
```

```
3 pragati
                   02-JAN-09 a
2) Explicit Cursor
SQL> edit sham
SQL> DECLARE
 CURSOR EXPLICIT CUR is select ROLL NO, NAME, ATTDATE from N ROLLCALL where
ATTENDANCE='a';
   tmp EXPLICIT_CUR
 %rowtype;BEGIN
   dbms_output.put_line('HI THIS IS TEST');
   OPEN EXPLICIT_CUR;
   Loop exit when
      EXPLICIT CUR%NOTFOUND;FETCH
      EXPLICIT_CUR into tmp;
   dbms_output.put_line('ROLL NO :' || tmp.ROLL_NO || 'NAME : ' || tmp.NAME || 'DATE :'
|| tmp.ATTDATE);
  END Loop;
 IF EXPLICIT_CUR% ROWCOUNT>0 THEN
  dbms_output_line(SQL%ROWCOUNT||'ROWS
 FOUND');ELSE
  dbms_output_line('NO ROWS FOUND');
 END IF:
 CLOSE
 EXPLICIT_CUR;
 END;
HI THIS IS A TEST
ROLL NO: 1NAME: shrikantDATE:02-JAN-
09ROLL NO:3NAME: pragatiDATE:02-JAN-
09 ROLL NO:3NAME: pragatiDATE:02-
JAN-09 ROWS FOUND
```

2 shubham

02-JAN-09

p

PL/SQL procedure successfully completed.

3) Cursor For Loop

SQL> edit new

SQL>

DECLARE

cursor FOR_CUR is select ROLL_NO,NAME, ATTDATE from N_ROLLCALL where $ATTENDANCE = \mbox{'}ABSENT';$

```
tmp FOR_CUR %rowtype;
 BEGIN
 FOR tmp IN
 FOR_CURLOOP
 dbms_output.put_line('ROLL NO :' || tmp.ROLL_NO ||' '|| 'NAME : ' || tmp.NAME ||' '||'DATE
:' || tmp.ATTDATE);
 END
 Loop;
 END;
PL/SQL procedure successfully completed.
SQL> select * from n_rollcall;
ROLL_NO NAME ATTDATE
                                ATTENDANCE
1 shrikant
           02-JAN-09
                             A
2 shubham 02-JAN-09
             02-JAN-09
3 pragati
                            a
4) Parametrized cursor
SQL> edit shree
  SQL>
  DECLARE
  CURSOR PARAM_CURSOR (ROLL NUMBER) IS SELECT * FROM
   N_ROLLCALLWHERE ROLL_NO = ROLL;
   TMP PARAM_CURSOR
 %ROWTYPE;BEGIN
   FOR TMP IN PARAM_CURSOR (101) LOOP
  dbms_output.put_line('NAME '||TMP.NAME);
  dbms_output.put_line('DATE '||TMP.ATTDATE);
  dbms_output.put_line('ATTENDANCE: '||TMP.ATTENDANCE);
```

END Loop;

END;

PL/SQL procedure successfully completed.

SQL> select * from n_rollcall;

02-JAN-09 1 shrikant

2 shubham 02-JAN-09 p

3 pragati 02-JAN-09

ATTDATE ATTENDANCE -----ROLL_NO NAME

p

02-JAN-09 5 rushikesh

4 krishna 02-JAN-09 p

CURSOR PROGRAM FOR ELECTRICITY BILL CALCULATION:

SQL> create table bill(name varchar2(10), address varchar2(20), city varchar2(20), unit number(10);

Table created.

SQL> insert into bill values('&name', '&addess', '&city', '&unit');

Enter value for name: yuva

Enter value for addess: srivi Enter

value for city: srivilliputurEnter

value for unit: 100

old 1: insert into bill values('&name','&addess','&city','&unit')new

1: insert into bill values('yuva', 'srivi', 'srivilliputur', '100') 1 row

created.

SQL > /

Enter value for name: nithya

Enter value for addess: Lakshmi nagar

Enter value for city: sivakasi

Enter value for unit: 200

old 1: insert into bill values('&name','&addess','&city','&unit')

new 1: insert into bill values('nithya', 'Lakshmi nagar', 'sivakasi', '200')1

row created.

SQL>/

Enter value for name: maya

Enter value for addess: housing board

Enter value for city: sivakasi

Enter value for unit: 300

old 1: insert into bill values('&name','&addess','&city','&unit')

new 1: insert into bill values('maya','housing board','sivakasi','300')

1 row created.

SQL>/

Enter value for name: jeeva

Enter value for addess: RRR nagar

Enter value for city: sivaganagai

Enter value for unit: 400

old 1: insert into bill values('&name','&addess','&city','&unit')

new 1: insert into bill values('jeeva', 'RRR nagar', 'sivaganagai', '400')1

row created.

SQL> select * from bill;

NAME ADDRESS CITY UNIT

yuva srivi srivilliputur 100

nithya Lakshmi nagar sivakasi 200

maya housing board Sivakasi 300

```
jeeva RRR nagar
                            sivaganagai
                                                    400
SQL> declare
cursor c is select * from bill;
    b bill %ROWTYPE;
    begin
    open c;
 dbms_output.put_line('Name
                                    Address city Unit
                                                             Amount');
    loop
    fetch c into b;
 if(c%notfound) then 10
 exit;
else
 if(b.unit<=100) then
 dbms_output.put_line(b.name||' '||b.address||' '||b.city||' '||b.unit||' '||b.unit*1);elsif(b.unit>100
and b.unit<=200) then
dbms_output.put_line(b.name||' '||b.address||' '||b.city||' '||b.unit||' '||b. unit*2);
    elsif(b.unit>200 and b.unit<=300) then
dbms_output.put_line(b.name||' '||b.address||' '||b.city||' '||b.unit||' '||b. unit*3);
    elsif(b.unit>300 and b.unit<=400) then
    dbms_output.put_line(b.name|
                                        '||b.address|
                                                                    '||b.unit|
                                                                                '||b.unit*
                                                        '||b.city||'
    | dbms_output.put_line(b.name | ' | b.address |
                                                        '||b.city||
                                                                   |' '||b.unit|
                                                                                '||b.unit*4);
    Else
                                        '||b.address|
                                                                    '||b.unit|
    dbms_output.put_line(b.name)
                                                        '||b.city||'
                                                                                '||b.unit*5);
    end if;
end if;
    end loop;
    close c;
```

end;				
/ Name	Address	city	Unit	Amount
yuva	srivi Lakshmi	srivilliputur	100	100
nithya	nagar	Sivakasi	200	400
maya	housing board	Sivakasi	300	900

sivaganagai

jeeva

RRR nagar

Conclusion: In this experiment, we have studied the cursor concept and implemented implicit, explicit, cursor for loop, and parameterized types of cursors.

400

1600

Experiment No-9

AIM: Write PL/SQL stored procedure and function.

Theory: The stored procedure is a group of SQL statements that can be executed repeatedly. Create **a stored procedure** to debit a bank account. The user must enter the account number and amount to be debited. The minimum balance in the account should be 500. Suppose that a table BANK contains the account number (Accno) and balance(balance) fields and has 10 records in it.

Creating a Procedure:

A procedure is created with the CREATE OR REPLACE PROCEDURE statement. The simplified syntax for the CREATE OR REPLACE PROCEDURE statement is as follows –

CREATE [OR REPLACE] PROCEDURE procedure_name

[(parameter_name [IN | OUT | IN OUT] type [, ...])]

 ${IS | AS}$

BEGIN

< procedure_body >

END procedure_name;

Where,

- procedure-name specifies the name of the procedure.
- [OR REPLACE] option allows the modification of an existing procedure.
- The optional parameter list contains the name, mode, and types of the parameters. IN represents the value that will be passed from outside and OUT represents the parameter that will be used to return a value outside of the procedure.
- procedure-body contains the executable part.
- The AS keyword is used instead of the IS keyword for creating a standalone procedure.

Creating a function:

A standalone function is created using the CREATE FUNCTION statement.

The simplified syntax for the CREATE OR REPLACE PROCEDURE statement is as follows –

CREATE [OR REPLACE] FUNCTION function_name [(parameter_name [IN | OUT | IN OUT] type [, ...])]
RETURN return_datatype
{IS | AS}
BEGIN
< function_body >
END [function_name];

Where.

- function-name specifies the name of the function.
- [OR REPLACE] option allows the modification of an existing function.
- The optional parameter list contains the name, mode, and types of the parameters. IN represents the value that will be passed from outside and OUT represents the parameter that will be used to return a value outside of the procedure.
- The function must contain a return statement.
- The RETURN clause specifies the data type you are going to return from the function.
- function-body contains the executable part.
- The AS keyword is used instead of the IS keyword for creating a standalone function.

```
Ed bal.sql
```

create or replace procedure chk_balance (ACC number, Amount number) As LESS_balance EXCEPTION;

curr amount number(8,2);

Begin

Select balance INTO curr_amount FROM Bank

Where Accno=Acc;

IF curr amount>500 THEN

UPDATE Bank set balance=balance-amount where accno=acc;

dbms output.put line ('updation successful');

ELSE

dbms_output_line ('Minium balance should be 500');

END IF:

EXCEPTION

When No data found THEN

Dbms output.put line('Acc number '||Acc||'not exists');END

chk balance;

/

SQL> @ BAL

Procedure created.

Stored function:

Create a stored function that computes the greatest of the three numbers.SQL>

ED GREAT

Create or Replace Function Great (A number, B number, C number) Return numberAS

Begin

IF (A>B AND A>C) THEN

Return A:

ELSEIF (A<B AND B>C) THEN

Return B;

ELSE

Return C;

END IF; END Great;

On execution, it will create a function 'Great'.

Step 1: SQL> @ GREAT

Step 2(optional): SQL>SHOW ERRORS;

Step 3: SQL>Select GREAT (7,10,12) FROM DUAL;

On execution of the above statement, it will run the function 'Great' and return the correctvalue.

Conclusion: In this experiment, we have studied the concept of procedure and functions and implemented PL/SQL stored procedure and function

Experiment No-10

AIM: Write a database Trigger (Row-level and Statement level)

Theory:

The trigger is a set-off action that gets executed automatically when a specified changeoperation (SQL INSERT, UPDATE or DELETE statement) is performed on a particular table.

Triggers are stored programs, which are automatically executed or fired when some events occur. Triggers are, in fact, written to be executed in response to any of the following events

The syntax for Creating a Trigger

CREATE TRIGGER name BEFORE|AFTER **INSERT**|**UPDATE**|**DELETE** ON tablename FO R EACH ROW code

```
c. after delete
          trigger mysql>
          delimiter $$
mysql> CREATE TRIGGER myTrigger
-> BEFORE DELETE ON employee
             -> FOR EACH ROW
             -> BEGIN
                    INSERT into transaction_log
             ->
                        (user id, description)
             ->
                    VALUES (user(), 'Employee deleted ');
             ->
             -> END$$
          Query OK, 0 rows affected (0.00 sec)
          mysql> delimiter;
          mysql> delete from employee where id = 1;
          Query OK, 1 row affected (0.00 sec)
          f. AFTER UPDATE
          trigger mysql> delimiter $$
          mysql>
          mysql> CREATE TRIGGER myTrigger
             -> AFTER UPDATE ON employee FOR EACH ROW ->
             BEGIN
                    INSERT into transaction log
             ->
                        (user_id, description)
             ->
```

```
VALUES (user(), CONCAT ('Adjusted account', NEW.id,' from
           ',OLD.salary, 'to ', NEW.salary));
             -> END$$
          Query OK, 0 rows affected (0.00 sec)
          mysql> delimiter;
          mysql > update Employee set salary = salary +1000;
          Query OK, 8 rows affected (0.00 sec) Rows
          matched: 8 Changed: 8 Warnings: 0
          mysql> drop trigger myTrigger;
          Query OK, 0 rows affected (0.01 sec)
          c. Before insert trigger
          mysql> delimiter $$
          mysql>
          mysql> CREATE TRIGGER myTrigger
            -> BEFORE INSERT ON employee
             -> FOR EACH ROW
             -> BEGIN
                 IF NEW.salary > 500 THEN
                    SET NEW.first_name='Y';
             ->
             ->
                  ELSE
                   SET NEW.first name='N';
             ->
                  END IF:
             ->
             -> END$$
          Query OK, 0 rows affected (0.00 sec)
          mysql>
          mysql> delimiter;
          mysql>
          mysql> update
                            Employee set salary = 400,
          first_name="; Query OK, 8 rows affected (0.00 sec)
          Rows matched: 8 Changed: 8 Warnings: 0
          d. Before update trigger
              mysql> delimiter $$
mysql> CREATE TRIGGER myTrigger
-> BEFORE UPDATE ON employee
                -> FOR EACH ROW
```

-> BEGIN

```
IF NEW.salary <5000 THEN
                -> SET NEW.first_name=CONCAT('NEW.first_name','*'); -
                >ELSE
                     SET NEW.last_name=CONCAT('NEW.last_name','*');
                ->
                -> END IF:
               -> END$$
             Query OK, 0 rows affected (0.01 sec)
             mysql> delimiter;
             mysql>
             mysql> update employee set salary = 1000, first_name='new first Name';
             Query OK, 8 rows affected (0.00 sec) Rows matched: 8 Changed: 8
             Warnings: 0
          e. Change the NEW value based on the input in a BEFORE INSERT trigger
             mysql> DELIMITER //
             mysql>
             mysql> CREATE TRIGGER myTrigger BEFORE INSERT ON employee
               -> FOR EACH ROW
               -> BEGIN
               -> IF NEW.salary IS NULL OR NEW.salary = 0 THEN
                      SET NEW.salary = 100;
               ->
               -> ELSE
                      SET NEW.salary = NEW.salary + 100;
                -> END IF;
               ->
               -> END
               ->//
             Query OK, 0 rows affected (0.02 sec)
             mysql> DELIMITER
          ;mysql>
          mysql> delimiter;
          mysql>
          mysql> update
                            Employee
                                      set salary
          first_name="; Query OK, 8 rows affected (0.00 sec)
          Rows matched: 8 Changed: 8 Warnings: 0
          e. Before update trigger
             mysql> delimiter $$
mysql> CREATE TRIGGER myTrigger
-> BEFORE UPDATE ON employee
                -> FOR EACH ROW
```

```
IF NEW.salary < 5000 THEN
                -> SET NEW.first name=CONCAT('NEW.first name','*'); -
                >ELSE
                     SET NEW.last_name=CONCAT('NEW.last_name','*');
                    END IF:
                -> END$$
              Query OK, 0 rows affected (0.01 sec)
              mysql> delimiter;
              mysql>
              mysql> update employee set salary = 1000, first_name='new first Name';
              Query OK, 8 rows affected (0.00 sec) Rows matched: 8 Changed: 8
              Warnings: 0
          e. Change the NEW value based on the input in a BEFORE INSERT trigger
              mysql> DELIMITER //
              mysql>
              mysql> CREATE TRIGGER myTrigger BEFORE INSERT ON employee
                -> FOR EACH ROW
                -> BEGIN
                -> IF NEW.salary IS NULL OR NEW.salary = 0 THEN
                       SET NEW.salary = 100;
                -> ELSE
                      SET NEW.salary = NEW.salary + 100;
                -> END IF;
                ->
                -> END
                ->//
              Query OK, 0 rows affected (0.02 sec)
              mysql> DELIMITER;
          f. Row level trigger
create table test(
percent decimal
              );
              delimiter $$
```

-> BEGIN

```
CREATE TRIGGER test_before_insert
   BEFORE INSERT ON test FOR EACH
   ROW
   BEGIN
     IF NEW.percent < 0.0 OR NEW.percent > 1.0 THEN
       SET NEW.percent = NULL;
     END IF;
   END$$
   delimiter;
g. Viewing Triggers
   mysql> DELIMITER //
   mysql>
   mysql> CREATE TRIGGER mytrigger BEFORE UPDATE ON employee
     -> FOR EACH ROW
     -> BEGIN
     ->
     \rightarrow IF NEW.id > 5 THEN
     -> SET NEW.first_name = NEW.first_name+ " *";
     -> END IF;
     ->
     -> IF NEW.salary IS NULL OR NEW.salary = 0 THEN
           SET NEW.salary = 100;
     -> ELSE
           SET NEW.salary = NEW.salary + 100;
     -> END IF:
     -> END
     ->//
   Query OK, 0 rows affected (0.00 sec)
   mysql> DELIMITER;
   mysql>
   mysql> SELECT * FROM INFORMATION_SCHEMA.TRIGGERS;
```

Conclusion: In this experiment, we have studied the PL/SQL concept of the trigger and implemented row-level and statement-level triggers.

Experiment No-11

AIM: Design and Develop MongoDB Queries using CRUDoperations.

Theory: MongoDB CRUD Operations

- Create Operations
- Read Operations
- Update Operations
- Delete Operations

Create Operations

Create or insert operations and add new documents to a collection. If the collection does not currently exist, insert operations will create the collection.

MongoDB provides the following methods to insert documents into a collection:

- db.collection.insertOne() New in version 3.2
- db.collection.insertMany() New in version 3.2

In MongoDB, insert operations target a single collection. All write operations in MongoDB are atomic on the level of a single document.

Read Operations

Read operations retrieves documents from a collection; i.e. queries a collection for documents. MongoDB provides the following methods to read documents from a collection:

db.collection.find()

You can specify query filters or criteria that identify the documents to return.

Update Operations

Update operations modify existing documents in a collection. MongoDB provides the following methods to update documents of a collection:

- db.collection.updateOne() New in version 3.2
- db.collection.updateMany() New in version 3.2
- db.collection.replaceOne() New in version 3.2

In MongoDB, update operations target a single collection. All write operations in MongoDB are atomic on the level of a single document.

You can specify criteria, or filters, that identify the documents to update. These filters use the same syntax as reading operations.

For examples, see Update Documents.

Delete Operations

Delete operations remove documents from a collection. MongoDB provides the following methods to delete documents of a collection:

- db.collection.deleteOne() New in version 3.2
- db.collection.deleteMany() New in version 3.2

In MongoDB, delete operations target a single collection. All write operations in MongoDB are atomic on the level of a single document.

You can specify criteria, or filters, that identify the documents to remove. These filters use the same syntax as reading operations.

1.1. The Use Command: MongoDB **uses DATABASE_NAME** is used to create a database.

The command will create a new database; if it doesn't exist otherwise it will return the existing database.

Syntax: Use DATABASE_NAME;

Example: If you want to create a database with the name **<mydb>**, then **use the database** the statement would be as follows:

>use mydb switched to db mydb

To check your currently selected database use the command **db**

>db

Mvdb

If you want to check your databases list, then use the command **show dbs**.

>show dbs

local 0.78125GB

test 0.23012GB

Your created database (mydb) is not present in list. To display database you need to insert at least one document into it.

>db.movie.insert({"name":"tutorials point"})

>show dbs

local 0.78125GB

mydb 0.23012GB

test 0.23012GB

In Mongo DB default database is tested. If you didn't create any database then collections will bestored in the test database.

2. MongoDB Drop Database:

2.1. The Drop Database: MongoDB **db.dropDatabase** () command is used to drop an existing database.

Syntax:

Basic syntax of **dropDatabase** () command is as follows:

db.dropDatabase()

This will delete the selected database. If you have not selected any database, then it will delete the default 'test' database

Example:

First, check the list of available databases by using the command **show dbs** >show dbs local 0.78125GB mydb 0.23012GB test 0.23012GB

If you want to delete new database **<mydb>**, then **dropDatabase()** command would be as follows:

```
>use mydb
switched to db mydb
>db.dropDatabase()
>{ "dropped" : "mydb", "ok" : 1 }
```

Now check list of databases >show dbs local 0.78125GB test 0.23012GB

- **3. Basic Operations with the Shell:** We can use the four basic operations, create, read, update, and delete (CRUD) to manipulate and view data in the shell.
 - **3.1. Create:** The insert function adds a document to a collection. For example, suppose we want to store a blog post. First, we'll create a local variable called post which is a JavaScript object representing our document. It will have the keys "title", "content", and "date". (the date that it was published):

```
> post = {"title" : "My Blog Post",
... "content": "Here's my blog post.",
... "date" : new Date()}
{
"title" : "My Blog Post",
"content" : "Here's my blog post.",
"date" : ISODate("2012-08-24T21:12:09.982Z")
}
```

This object is a valid MongoDB document, so we can save it to the blog collection using the insert method:

```
> db.blog.insert(post)
```

3.2. Read: Find and findOne can be used to query a collection. If we just want to see one document from a collection, we can use findOne.

```
> db.blog.findOne()
{
"_id": ObjectId("5037ee4a1084eb3ffeef7228"),
"title": "My Blog Post",
"content": "Here's my blog post.",
"date": ISODate("2012-08-24T21:12:09.982Z")
}
```

Find and findOne can also be passed criteria in the form of a query document. This will restrict the documents matched by the query. The shell will automatically display up to 20 documents matching a find, but more can be fetched. See Chapter 4 for more information on querying.

3.3. Update: If we would like to modify our post, we can use an update. The update takes (at least) two parameters: the first is the criteria to find which document to update, and the second is the new document. Suppose we decide to enable comments on the blog post we created earlier. We'll need to add an array of comments as the value for a new key in our document.

```
The first step is to modify the variable post and add a "comments" key:

> post.comments = []

[]

Then we perform the update, replacing the post titled "My Blog Post" with our new version of the document:

> db.blog.update({title: "My Blog Post"}, post)

Now the document has a "comments" key. If we call find again, we can see the new key:

> db.blog.find()

{
"__id": ObjectId("5037ee4a1084eb3ffeef7228"),

"title": "My Blog Post",

"content": "Here's my blog post.",

"date": ISODate("2012-08-24T21:12:09.982Z"),

"comments": []

}
```

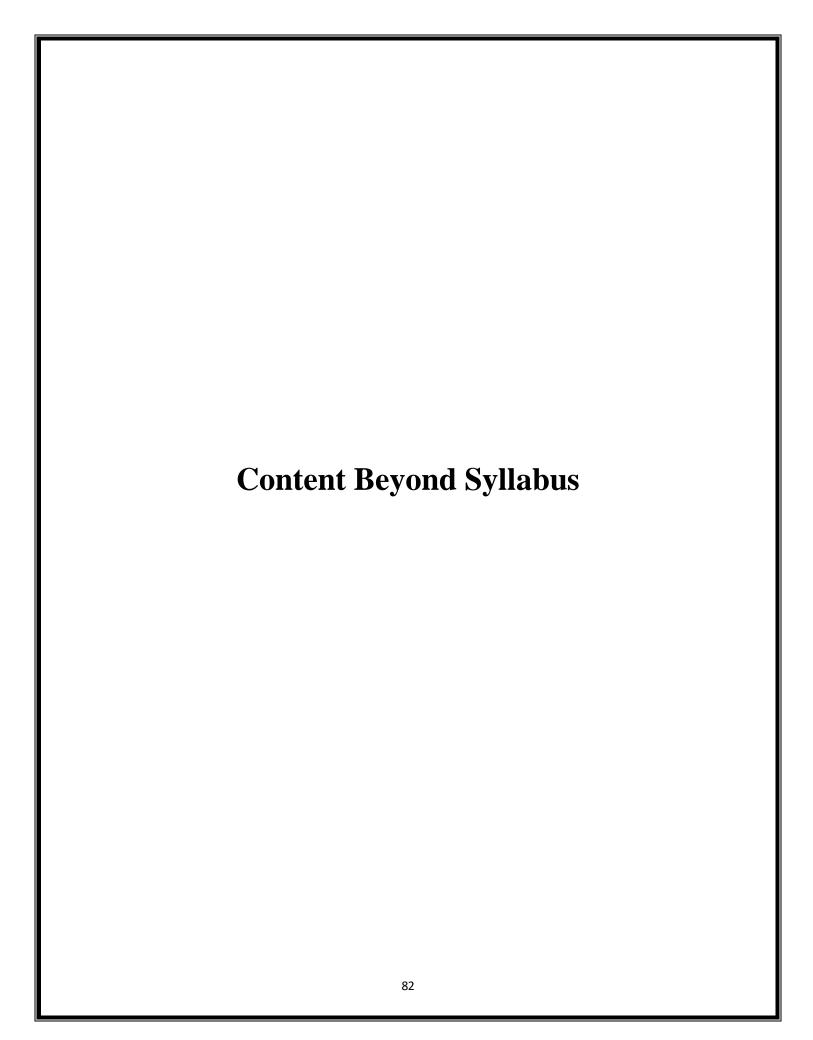
3.4. Delete: Remove permanently deletes documents from the database. Called with no parameters, it removes all documents from a collection. It can also take a document specifying criteria for removal. For example, this would remove the post we just created:

```
> db.blog.remove({title : "My Blog Post"})
```

```
[Sunita@localhost bin]$./mongo
MongoDB shell version: 2.6.1
connecting to: test
> show databases:
VBK
          0.078GB
admin
          (empty)
local
        0.078GB
newsletter 0.078GB
> use COEM // Created a new Database named "COEM"
switched to db COEM
> db.createCollection("TE") // Created new Collection named as "TE"
{ "ok" : 1 }
> db.TE.insert({Roll:1,Name:"ABC",Address:"Pune",Per:76})
WriteResult({ "nInserted" : 1 })
> db.TE.insert({Roll:2,Name:"PQR",Address:"Pune",Per:75})
WriteResult({ "nInserted" : 1 })
> db.TE.insert({Roll:3,Name:"LMN",Address:"Hadapsar",Per:70})
WriteResult({ "nInserted" : 1 })
> db.TE.find(\{\})
{ "_id" : ObjectId("541963be2741c7552caef0a9"), "Roll" : 1, "Name" : "ABC", "Address" :
"Pune", "Per" : 76 }
{ "_id" : ObjectId("541963cb2741c7552caef0aa"), "Roll" : 2, "Name" : "PQR", "Address" :
"Pune", "Per": 75 }
{ "_id" : ObjectId("541963dc2741c7552caef0ab"), "Roll" : 3, "Name" : "LMN", "Address" :
"Hadapsar", "Per" : 70 }
> db.TE.find(\{\})
{ "id": ObjectId("541963be2741c7552caef0a9"), "Roll": 1, "Name": "ABC", "Address":
"Pune", "Per" : 76 }
{ " id" : ObjectId("541963cb2741c7552caef0aa"), "Roll" : 2, "Name" : "PQR", "Address" :
"Pune", "Per" : 75 }
{ "_id" : ObjectId("541963dc2741c7552caef0ab"), "Roll" : 3, "Name" : "LMN", "Address" :
"Hadapsar", "Per" : 70 }
> db.TE.update({Roll:2},{$set:{Name:"Wagholi"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.TE.find(\{\})
{ "_id" : ObjectId("541963be2741c7552caef0a9"), "Roll" : 1, "Name" : "ABC", "Address" :
"Pune", "Per" : 76 }
{ "_id" : ObjectId("541963cb2741c7552caef0aa"), "Roll" : 2, "Name" : "Wagholi", "Address" :
"Pune", "Per" : 75 }
```

```
{ "_id" : ObjectId("541963dc2741c7552caef0ab"), "Roll" : 3, "Name" : "LMN", "Address" :
"Hadapsar", "Per" : 70 }
> db.TE.remove({Roll:3})
WriteResult({ "nRemoved": 1 })
> db.TE.find(\{\})
{ "_id" : ObjectId("541963be2741c7552caef0a9"), "Roll" : 1, "Name" : "ABC", "Address" :
"Pune", "Per": 76 }
{ "_id" : ObjectId("541963cb2741c7552caef0aa"), "Roll" : 2, "Name" : "Wagholi", "Address" :
"Pune", "Per": 75 }
> db.TE.drop()
true
> db.TE.find({ })
> show collections
system.indexes
Output:
> show databases:
COEM
           0.078GB
VBK
          0.078GB
admin
          (empty)
        0.078GB
local
newsletter 0.078GB
> db.dropDatabase("COEM")
2014-09-17T16:17:18.278+0530 dropDatabase doesn't take arguments at
src/mongo/shell/db.js:141
> db.dropDatabase()
{ "dropped" : "COEM", "ok" : 1 }
> show databases;
VBK
          0.078GB
admin
          (empty)
        0.078GB
local
newsletter 0.078GB
```

Conclusion: In this experiment, we have studied NoSQL and implemented CRUD operations for MongoDB



Experiment No-12. Cassendra Query Execution

Aim: Cassandra case study

Theory: Apache Cassandra is a highly scalable, high-performance distributed database designed to handle large amounts of data across many commodity servers, providing high availability with no single point of failure. Apache Cassandra is an open-source NoSQL distributed database trusted by thousands of companies for scalability and high availability without compromising performance It is a type of NoSQL database.

A NoSQL database (sometimes called as Not Only SQL) is a database that provides a mechanism to store and retrieve data other than the tabular relations used in relational databases. These databases are schema-free, support easy replication, have simple API, are eventually consistent, and can handle huge amounts of data.

Features of Cassandra

Cassandra has become so popular because of its outstanding technical features. Given below are some of the features of Cassandra:

- Elastic scalability Cassandra is highly scalable; it allows to add of more hardware to accommodate more customers and more data as per requirement.
- Always on architecture Cassandra has no single point of failure and it is continuously available for business-critical applications that cannot afford a failure.
- Fast linear-scale performance Cassandra is linearly scalable, i.e., it increases your throughput as you increase the number of nodes in the cluster. Therefore it maintains a quick response time.
- Flexible data storage Cassandra accommodates all possible data formats including structured, semi-structured, and unstructured. It can dynamically accommodate changes to your data structures according to your need.
- Easy data distribution Cassandra provides the flexibility to distribute data where you need it by replicating data across multiple data centers.
- Transaction support Cassandra supports properties like Atomicity, Consistency, Isolation, and Durability (ACID).
- Fast writes Cassandra was designed to run on cheap commodity hardware. It performs blazingly fast writes and can store hundreds of terabytes of data, without sacrificing the read efficiency.

C:\apache-cassandra-3.11.6\bin>cqlsh Connected to Test Cluster at 127.0.0.1:9042.

[cqlsh 5.0.1 | Cassandra 3.11.6 | CQL spec 3.4.4 | Native protocol v4] Use HELP for help. (6 rows) cqlsh> CREATE KEYSPACE test

```
...... WITH REPLICATION = { 'class': 'NetworkTopologyStrategy', 'datacenter1': 3 }
 ......AND DURABLE_WRITES = false;
SyntaxException: line 2:0 mismatched input '.' expecting K WITH (CREATE KEYSPACE
test[.]...)
cqlsh> SELECT * FROM system_schema.keyspaces;
keyspace name
                | durable_writes | replication
_____+
                      True | { 'class': 'org.apache.cassandra.locator.SimpleStrategy',
system auth
'replication_factor': '1'}
   system schema
                        True |
                                             {'class':
'org.apache.cassandra.locator.LocalStrategy'}
  tutorialspoint |
                     True | {'class': 'org.apache.cassandra.locator.SimpleStrategy',
'replication_factor': '3'}
system distributed |
                        True | { 'class': 'org.apache.cassandra.locator.SimpleStrategy',
'replication_factor': '3'}
       system |
                    True |
                                          {'class':
'org.apache.cassandra.locator.LocalStrategy'}
   system_traces |
                      True | { 'class': 'org.apache.cassandra.locator.SimpleStrategy',
'replication factor': '2'}
cqlsh> USE tutorialspoint;
cqlsh:tutorialspoint> INSERT INTO emp (emp_id, emp_name, emp_city,
         ... emp phone, emp sal) VALUES(1, 'ram', 'Hyderabad', 9848022338, 50000);
InvalidRequest: Error from server: code=2200 [Invalid query] message="unconfigured table
emp"
cqlsh:tutorialspoint> CREATE TABLE emp(
          ... emp_id int PRIMARY KEY,
          ... emp name text,
          ... emp_city text,
          ... emp sal varint,
             emp_phone varint
          •••
cqlsh:tutorialspoint> INSERT INTO emp (emp id, emp name, emp city,
          ... emp phone, emp sal) VALUES(1, 'ram', 'Hyderabad', 9848022338, 50000);
cqlsh:tutorialspoint> INSERT INTO emp (emp id, emp name, emp city,
          ... emp_phone, emp_sal) VALUES(2,'robin', 'Hyderabad', 9848022339, 40000);
cqlsh:tutorialspoint> INSERT INTO emp (emp id, emp name, emp city,
          ... emp_phone, emp_sal) VALUES(3,'rahman', 'Chennai', 9848022330, 45000);
cqlsh:tutorialspoint> SELECT * FROM emp;
emp_id | emp_city | emp_name | emp_phone | emp_sal
+ + + +
   1 | Hyderabad | ram | 9848022338 | 50000
   2 | Hyderabad | robin | 9848022339 | 40000
   3 | Chennai | rahman | 9848022330 | 45000
(3 rows)
```

```
cqlsh:tutorialspoint> UPDATE emp SET emp_city='Delhi',emp_sal=50000
         ... WHERE emp_id=2;
cqlsh:tutorialspoint> select * from emp;
emp_id | emp_city | emp_name | emp_phone | emp_sal
+ + + + +
   1 | Hyderabad | ram | 9848022338 | 50000
   2 | Delhi | robin | 9848022339 | 50000
   3 | Chennai | rahman | 9848022330 | 45000
(3 rows)
cqlsh:tutorialspoint> select * from emp;
emp_id | emp_city | emp_name | emp_phone | emp_sal
+ + + +
   1 | Hyderabad | ram | 9848022338 | 50000
   2 | Delhi | robin | 9848022339 | 50000
   3 | Chennai | rahman | 9848022330 | 45000
(3 rows)
cglsh:tutorialspoint> SELECT emp name, emp sal from emp;
emp_name | emp_sal
+
 ram | 50000
 robin | 50000
 rahman | 45000
(3 rows)
cqlsh> DELETE emp_sal FROM emp WHERE emp_id=3;
InvalidRequest: Error from server: code=2200 [Invalid query] message="No keyspace has been
specified. USE a keyspace, or explicitly specify keyspace.tablename"
cglsh> USE tutorialspoint;
cqlsh:tutorialspoint> DELETE FROM emp WHERE emp id=3;
cqlsh:tutorialspoint> select * from emp;
emp_id | emp_city | emp_name | emp_phone | emp_sal
+ + + +
   1 | Hyderabad | ram | 9848022338 | 50000
   2 | Delhi | robin | 9848022339 | 50000
(2 rows)
```

Conclusion: In this experiment, we have studied Cassandra and implemented Cassandra queries creating keyspace, insert, select, and delete operations.