

## EXPERIMENT-1

Roll no : 224g1a05a9

J SUMANTH

```
SQL> create table student(
  2 sid NUMBER,
  3 sname VARCHAR2(20),
  4 sage NUMBER,
  5 saddress VARCHAR2(20)
  6 );

Table created.

SQL> desc student
Name          Null?    Type
-----        -----
SID           NUMBER
SNAME         VARCHAR2(20)
SAGE          NUMBER
SADDRESS      VARCHAR2(20)

SQL> select * from student;

no rows selected
```

```
SQL> ALTER TABLE student ADD sphone NUMBER;

Table altered.
```

```

SQL> DESC STUDENT
Name Null? Type
-----
SID NUMBER
SNAME VARCHAR2(20)
SAGE NUMBER
SADDRESS VARCHAR2(20)
SPHONE NUMBER

SQL> ALTER TABLE student DROP COLUMN sphone;

Table altered.

SQL> desc student
Name Null? Type
-----
SID NUMBER
SNAME VARCHAR2(20)
SAGE NUMBER
SADDRESS VARCHAR2(20)

```

```

SQL> ALTER TABLE student modify sid VARCHAR2(20);

Table altered.

SQL> desc student
Name Null? Type
-----
SID VARCHAR2(20)
SNAME VARCHAR2(20)
SAGE NUMBER
SADDRESS VARCHAR2(20)

SQL> ALTER TABLE student RENAME COLUMN sid to rollno;

Table altered.

SQL> desc student
Name Null? Type
-----
ROLLNO VARCHAR2(20)
SNAME VARCHAR2(20)
SAGE NUMBER
SADDRESS VARCHAR2(20)

SQL> ALTER TABLE student RENAME to students;

Table altered.

SQL> desc students
Name Null? Type
-----
ROLLNO VARCHAR2(20)
SNAME VARCHAR2(20)
SAGE NUMBER
SADDRESS VARCHAR2(20)

```

```
SQL> ALTER TABLE students ADD PRIMARY KEY(rollno);

Table altered.

SQL> desc students
Name          Null?    Type
-----
ROLLNO        NOT NULL VARCHAR2(20)
SNAME         VARCHAR2(20)
SAGE          NUMBER
SADDRESS      VARCHAR2(20)
```

```
SQL> create table std(
  2  sid NUMBER,
  3  sname VARCHAR2(10),
  4  AGE INT
  5  );
```

```
Table created.
```

```
SQL> DROP TABLE STD;
```

```
Table dropped.
```

```
SQL> truncate table students;
```

```
Table truncated.
```

```
SQL> select * from students;
```

```
no rows selected
```

## EXPERIMENT\_2

Roll no : 224g1a05a9

Name : J SUMANTH

```
SQL> CREATE TABLE employee(
  2  eid NUMBER,
  3  ename VARCHAR2(20),
  4  eage INT,
  5  esalary NUMBER
  6  );
```

Table created.

```
SQL> INSERT INTO employee
  2  VALUES(1, 'HARSHA', 18, 50000);
```

1 row created.

```
SQL> INSERT INTO employee
  2  VALUES(2, 'ARUN', 19, 60000);
```

1 row created.

```
SQL> INSERT INTO employee
  2  VALUES(3, 'DINESH', 21, 61000);
```

1 row created.

```
SQL> INSERT INTO employee
  2  VALUES(4, 'NIVAS', 20, 51000);
```

1 row created.

## EXPERIMENT\_2

Roll no : 224g1a05a9

Name : J SUMANTH

```
SQL> SELECT * FROM employee;
```

EID	ENAME	EAGE	ESALARY
1	HARSHA	18	50000
2	ARUN	19	60000
3	DINESH	21	61000
4	NIVAS	20	51000

```
SQL> SELECT eid FROM employee;
```

EID
1
2
3
4

```
SQL> SELECT ename FROM employee;
```

ENAME
HARSHA
ARUN
DINESH
NIVAS

## EXPERIMENT\_2

Roll no : 224g1a05a9

Name : J SUMANTH

```
SQL> SELECT eid,esalary FROM employee;
```

EID	ESALARY
-----	---------

1	50000
2	60000
3	61000
4	51000

```
SQL> SELECT eid,ename,esalary FROM employee;
```

EID	ENAME	ESALARY
-----	-------	---------

1	HARSHA	50000
2	ARUN	60000
3	DINESH	61000
4	NIVAS	51000

```
SQL> SELECT * from EMPLOYEE WHERE esalary>50000;
```

EID	ENAME	EAGE	ESALARY
-----	-------	------	---------

2	ARUN	19	60000
3	DINESH	21	61000
4	NIVAS	20	51000

## EXPERIMENT\_2

Roll no : 224g1a05a9

Name : J SUMANTH

```
SQL> UPDATE employee SET esalary=esalary+500 WHERE eid=1;
```

1 row updated.

```
SQL> SELECT * FROM employee;
```

EID	ENAME	EAGE	ESALARY
1	HARSHA	18	50500
2	ARUN	19	60000
3	DINESH	21	61000
4	NIVAS	20	51000

```
SQL> DELETE FROM employee WHERE eid=4;
```

1 row deleted.

```
SQL> SELECT * FROM employee;
```

EID	ENAME	EAGE	ESALARY
1	HARSHA	18	50500
2	ARUN	19	60000
3	DINESH	21	61000

### EXPERIMENT\_3

ROLL NO: 224g1a05a9

NAME : J SUMANTH

```
SQL> create table instructors(
  2  id NUMBER PRIMARY KEY,
  3  name VARCHAR2(19),
  4  salary NUMBER
  5  );
```

Table created.

```
SQL> CREATE TABLE departments(
  2  id NUMBER PRIMARY KEY,
  3  dname VARCHAR2(10)
  4  );
```

Table created.

```
SQL> INSERT ALL
  2  INTO instructors VALUES(1,'HARSHA',80000)
  3  INTO instructors VALUES(2,'ARUN',90000)
  4  INTO instructors VALUES(3,'DINESH',70000)
  5  INTO instructors VALUES(4,'BASHA',75000)
  6  INTO departments VALUES(1,'CSE')
  7  INTO departments VALUES(2,'EEE')
  8  INTO departments VALUES(3,'ECE')
  9  SELECT * FROM dual;
```

7 rows created.

### EXPERIMENT\_3

ROLL NO: 224g1a05a9

NAME : J SUMANTH

```
SQL> select * from instructors;
```

ID	NAME	SALARY
1	HARSHA	80000
2	ARUN	90000
3	DINESH	70000
4	BASHA	75000

```
SQL> select * from departments;
```

ID	DNAME
1	CSE
2	EEE
3	ECE

```
SQL> select * from instructors
```

```
2 WHERE  
3 salary IS NULL;
```

ID	NAME	SALARY
4	BASHA	

```
SQL> select * from instructors
```

```
2 where  
3 salary between 80000 and 90000;
```

ID	NAME	SALARY
1	HARSHA	80000
2	ARUN	90000

## EXPERIMENT\_3

ROLL NO: 224g1a05a9

NAME : J SUMANTH

```
SQL> select * from instructors
  2  where
  3  name like'B%';
```

ID	NAME	SALARY
4	BASHA	

```
SQL> select * from instructors
  2  where
  3  salary IN(10000,80000,90000);
```

ID	NAME	SALARY
1	HARSHA	80000
2	ARUN	90000

```
SQL> select * from instructors
  2  where
  3  EXISTS(SELECT * FROM departments WHERE instructors.id=departments.id);
```

ID	NAME	SALARY
1	HARSHA	80000
2	ARUN	90000
3	DINESH	70000

## EXPERIMENT\_4

ROLL NO : 224g1a05a9

NAME : J SUMANTH

```
SQL> CREATE TABLE instructor(
  2  id NUMBER PRIMARY KEY,
  3  name VARCHAR2(10),
  4  dep_name VARCHAR2(10),
  5  salary NUMBER
  6  );
```

Table created.

```
SQL> CREATE TABLE department(
  2  did NUMBER PRIMARY KEY,
  3  dname VARCHAR2(15),
  4  building VARCHAR2(15),
  5  budget NUMBER
  6  );
```

Table created.

```
SQL> INSERT ALL
  2  INTO instructor VALUES(1,'HARSHA','CSE',50000)
  3  INTO instructor VALUES(2,'ARUN','CSE',55000)
  4  INTO instructor VALUES(3,'DINESH','EEE',52000)
  5  INTO instructor VALUES(4,'BASHA','ECE',42000)
  6  INTO instructor VALUES(5,'SUMANTH','CSM',32000)
  7  INTO department VALUES(1,'CSE','B',35000000)
  8  INTO department VALUES(2,'ECE','A',1780000)
  9  INTO department VALUES(3,'MECH','MAIN',1734000)
 10  SELECT * FROM dual;
```

8 rows created.

```
SQL> select * from department;
```

DID	DNAME	BUILDING	BUDGET
1	CSE	B	35000000
2	ECE	A	1780000
3	MECH	MAIN	1734000

## EXPERIMENT\_4

ROLL NO : 224g1a05a9

NAME : J SUMANTH

```
SQL> select * from instructor;
```

ID	NAME	DEP_NAME	SALARY
1	HARSHA	CSE	50000
2	ARUN	CSE	55000
3	DINESH	EEE	52000
4	BASHA	ECE	42000
5	SUMANTH	CSM	32000

```
SQL> SELECT dep_name from instructor
  2 UNION
  3 SELECT dname from department;
```

```
DEP_NAME
-----
CSE
EEE
ECE
CSM
MECH
```

```
SQL> select dep_name from instructor
  2 UNION ALL
  3 select dname from department;
```

```
DEP_NAME
-----
CSE
CSE
EEE
ECE
CSM
CSE
ECE
MECH
```

```
8 rows selected.
```

## EXPERIMENT\_4

ROLL NO : 224g1a05a9

NAME : J SUMANTH

```
SQL> select dep_name from instructor
  2  INTERSECT
  3  select dname from department;
```

```
DEP_NAME
```

```
-----  
CSE  
ECE
```

```
SQL> select dname from department
  2  MINUS
  3  select dep_name from instructor;
```

```
DNAME
```

```
-----  
MECH
```

```
SQL> select i.name,d.dname,d.budget from instructor i,department d;
```

NAME	DNAME	BUDGET
HARSHA	CSE	35000000
ARUN	CSE	35000000
DINESH	CSE	35000000
BASHA	CSE	35000000
SUMANTH	CSE	35000000
HARSHA	ECE	1780000
ARUN	ECE	1780000
DINESH	ECE	1780000
BASHA	ECE	1780000
SUMANTH	ECE	1780000
HARSHA	MECH	1734000

NAME	DNAME	BUDGET
ARUN	MECH	1734000
DINESH	MECH	1734000
BASHA	MECH	1734000
SUMANTH	MECH	1734000

```
15 rows selected.
```

## EXPERIMENT\_4

ROLL NO : 224g1a05a9

NAME : J SUMANTH

```
SQL> select i.name,d.dname,d.budget from instructor i CROSS JOIN department d;

NAME      DNAME      BUDGET
-----  -----
HARSHA    CSE       35000000
ARUN      CSE       35000000
DINESH    CSE       35000000
BASHA     CSE       35000000
SUMANTH   CSE       35000000
HARSHA    ECE       1780000
ARUN      ECE       1780000
DINESH    ECE       1780000
BASHA     ECE       1780000
SUMANTH   ECE       1780000
HARSHA    MECH      1734000

NAME      DNAME      BUDGET
-----  -----
ARUN      MECH      1734000
DINESH    MECH      1734000
BASHA     MECH      1734000
SUMANTH   MECH      1734000

15 rows selected.
```

```
SQL> select i.name,d.dname,d.budget from instructor i NATURAL JOIN department d;

NAME      DNAME      BUDGET
-----  -----
HARSHA    CSE       35000000
ARUN      CSE       35000000
DINESH    CSE       35000000
BASHA     CSE       35000000
SUMANTH   CSE       35000000
HARSHA    ECE       1780000
ARUN      ECE       1780000
DINESH    ECE       1780000
BASHA     ECE       1780000
SUMANTH   ECE       1780000
HARSHA    MECH      1734000

NAME      DNAME      BUDGET
-----  -----
ARUN      MECH      1734000
DINESH    MECH      1734000
BASHA     MECH      1734000
SUMANTH   MECH      1734000

15 rows selected.
```

## EXPERIMENT\_5

ROLL NO: 224g1a05a9

NAME : J SUMANTH

```
SQL> create table instructors(
  2  id NUMBER PRIMARY KEY,
  3  name VARCHAR2(19),
  4  salary NUMBER
  5  );
```

Table created.

```
SQL> CREATE TABLE departments(
  2  id NUMBER PRIMARY KEY,
  3  dname VARCHAR2(10)
  4  );
```

Table created.

```
SQL> INSERT ALL
  2  INTO instructors VALUES(1,'HARSHA',80000)
  3  INTO instructors VALUES(2,'ARUN',90000)
  4  INTO instructors VALUES(3,'DINESH',70000)
  5  INTO instructors VALUES(4,'BASHA',75000)
  6  INTO departments VALUES(1,'CSE')
  7  INTO departments VALUES(2,'EEE')
  8  INTO departments VALUES(3,'ECE')
  9  SELECT * FROM dual;
```

7 rows created.

## EXPERIMENT\_5

ROLL NO: 224g1a05a9

NAME : J SUMANTH

```
SQL> select * from instructors;
```

ID	NAME	SALARY
1	HARSHA	80000
2	ARUN	90000
3	DINESH	70000
4	BASHA	75000

```
SQL> select * from departments;
```

ID	DNAME
1	CSE
2	EEE
3	ECE

```
SQL> select * from instructors  
2 WHERE  
3 salary IS NULL;
```

ID	NAME	SALARY
4	BASHA	

```
SQL> select * from instructors  
2 where  
3 salary between 80000 and 90000;
```

ID	NAME	SALARY
1	HARSHA	80000
2	ARUN	90000

## EXPERIMENT\_5

ROLL NO: 224g1a05a9

NAME : J SUMANTH

```
SQL> select * from instructors
  2  where
  3  name like'B%';
```

ID	NAME	SALARY
4	BASHA	

```
SQL> select * from instructors
  2  where
  3  salary IN(10000,80000,90000);
```

ID	NAME	SALARY
1	HARSHA	80000
2	ARUN	90000

```
SQL> select * from instructors
  2  where
  3  EXISTS(SELECT * FROM departments WHERE instructors.id=departments.id);
```

ID	NAME	SALARY
1	HARSHA	80000
2	ARUN	90000
3	DINESH	70000

EXPERIMENT-6

224G1A05A9

J SUMANTH

```
SQL> create table student(
  2  rollno NUMBER PRIMARY KEY,
  3  name VARCHAR2(20) NOT NULL,
  4  dname VARCHAR2(10) NOT NULL
  5  );
```

Table created.

```
SQL> CREATE TABLE building(
  2  dname VARCHAR2(10),
  3  bname VARCHAR2(10)
  4  );
```

Table created.

```
SQL> INSERT ALL
  2  INTO student VALUES(1,'harsha','cse')
  3  INTO student VALUES(2,'basha','ece')
  4  INTO student VALUES(3,'dinesh','eee')
  5  INTO student VALUES(4,'hari','csd')
  6  INTO building VALUES('cse','b')
  7  INTO building VALUES('eee','a')
  8  INTO building VALUES('csd','c')
  9  select * from dual;
```

7 rows created.

```
SQL> select * from student;
```

ROLLNO	NAME	DNAME
1	harsha	cse
2	basha	ece
3	dinesh	eee
4	hari	csd

```
SQL> select * from building;
```

DNAME	BNAME
-------	-------

cse	b
eee	a
csd	c

```
SQL> select * from student  
  2  JOIN building ON  
  3  student.dname=building.dname;
```

ROLLNO	NAME	DNAME	DNAME	BNAME
--------	------	-------	-------	-------

1	harsha	cse	cse	b
3	dinesh	eee	eee	a
4	hari	csd	csd	c

```
SQL> select * from student JOIN building  
  2  USING(dname);
```

DNAME	ROLLNO	NAME	BNAME
-------	--------	------	-------

cse	1	harsha	b
eee	3	dinesh	a
csd	4	hari	c

```
SQL> select * from student  
  2  LEFT OUTER JOIN building ON  
  3  student.dname=building.dname;
```

ROLLNO	NAME	DNAME	DNAME	BNAME
--------	------	-------	-------	-------

1	harsha	cse	cse	b
3	dinesh	eee	eee	a
4	hari	csd	csd	c
2	basha	ece		

```
SQL> select * from student
  2 RIGHT OUTER JOIN building ON
  3 student.dname=building.dname;
```

ROLLNO	NAME	DNAME	DNAME	BNAME
1	harsha	cse	cse	b
3	dinesh	eee	eee	a
4	hari	csd	csd	c

```
SQL> select * from student
  2 FULL OUTER JOIN building ON
  3 student.dname=building.dname;
```

ROLLNO	NAME	DNAME	DNAME	BNAME
1	harsha	cse	cse	b
2	basha	ece		
3	dinesh	eee	eee	a
4	hari	csd	csd	c

EXPERIMENT-8

224G1A0526

J SUMANTH

```
SQL> CREATE TABLE name(
  2  fname VARCHAR2(20) NOT NULL,
  3  lname VARCHAR2(20) NOT NULL
  4 );
```

Table created.

```
SQL> INSERT ALL
  2  INTO name VALUES('Harsha','Reddy')
  3  INTO name VALUES('Dinesh','Reddy')
  4  INTO name VALUES('Arun','Naik')
  5  INTO name VALUES('Syed','Basha')
  6  select * from dual;
```

4 rows created.

```
SQL> select * from name;
```

FNAME	LNAME
-----	-----
Harsha	Reddy
Dinesh	Reddy
Arun	Naik
Syed	Basha

```
SQL> select LOWER(fname) from name;
```

```
LOWER(FNAME)
```

-----
harsha
dinesh
arun
syed

```
SQL> select UPPER(fname) from name;
```

```
UPPER(FNAME)
```

```
-----  
HARSHA  
DINESH  
ARUN  
SYED
```

```
SQL> select INITCAP(fname) from name;
```

```
INITCAP(FNAME)
```

```
-----  
Harsha  
Dinesh  
Arun  
Syed
```

```
SQL> select CONCAT(fname,lname) from name;
```

```
CONCAT(FNAME,LNAME)
```

```
-----  
HarshaReddy  
DineshReddy  
ArunNaik  
SyedBasha
```

```
SQL> select SUBSTR(fname,1,3) from name;
```

```
SUBSTR(FNAME
```

```
-----  
Har  
Din  
Aru  
Sye
```

```
SQL> select LENGTH(fname) from name;
```

```
LENGTH(FNAME)
```

```
-----  
6  
6  
4  
4
```

```
SQL> select INSTR(fname,'a') from name;
```

```
INSTR(FNAME,'A')
```

```
-----  
2  
0  
0  
0
```

```
SQL> select TRIM(' ' from fname) from name;
```

```
TRIM(' 'FROMFNAME)
```

```
-----  
Harsha  
Dinesh  
Arun  
Syed
```

```
SQL> select ROUND(11.231,2) from dual;
```

```
ROUND(11.231,2)
```

```
-----  
11.23
```

```
SQL> select MOD(25,2) from dual;
```

```
MOD(25,2)
```

```
-----  
1
```

```
SQL> select SYSDATE FROM dual;
```

```
SYSDATE
```

```
-----  
17-DEC-23
```

```
SQL> select MONTHS_BETWEEN(SYSDATE,'17-DEC-2025') FROM DUAL;
```

```
MONTHS_BETWEEN(SYSDATE,'17-DEC-2025')
```

```
-----  
-24
```

```
SQL> SELECT ADD_MONTHS(SYSDATE,12) FROM DUAL;
```

```
ADD_MONTH
```

```
-----  
17-DEC-24
```

```
SQL> SELECT NEXT_DAY(SYSDATE,'MONDAY') FROM DUAL;
```

```
NEXT_DAY(
```

```
-----  
18-DEC-23
```

```
SQL> SELECT LAST_DAY(SYSDATE) FROM DUAL;
```

```
LAST_DAY(
```

```
-----  
31-DEC-23
```

```
SQL> SELECT CURRENT_TIMESTAMP(3) FROM DUAL;
```

```
CURRENT_TIMESTAMP(3)
```

```
-----  
17-DEC-23 10.07.42.234 AM +05:30
```

## EXPERIMENT-9

224G1A05A9

J SUMANTH

Primary key :

```
SQL> create table college(
  2  id varchar2(10) PRIMARY KEY,
  3  name varchar2(20),
  4  branch varchar2(10),
  5  section varchar2(10)
  6  );
```

```
Table created.
```

```
SQL> desc college
Name          Null?    Type
-----        -----
ID           NOT NULL VARCHAR2(10)
NAME         VARCHAR2(20)
BRANCH       VARCHAR2(10)
SECTION      VARCHAR2(10)
```

Foreign key :

```
SQL> create table marks(
  2  id varchar2(10) PRIMARY KEY,
  3  num NUMBER NOT NULL,
  4  marks varchar2(20) REFERENCES college(id)
  5  );
```

```
Table created.
```

```
SQL> desc marks
Name          Null?    Type
-----        -----
ID           NOT NULL VARCHAR2(10)
NUM          NOT NULL NUMBER
MARKS        VARCHAR2(20)

SQL>
```

## EXPERIMENT-10

224G1A05A9

J SUMANTH

```
SQL> ED
Wrote file afiedt.buf

 1  DECLARE
 2    n NUMBER;
 3    fac NUMBER:=1;
 4    n1 NUMBER;
 5  BEGIN
 6    n:=&n;
 7    n1:=n;
 8    WHILE N>0 LOOP
 9      fac:=n*fac;
10    n:=n-1;
11  END LOOP;
12  DBMS_OUTPUT.PUT_LINE('The factorial of'||n1||' is'||fac);
13* END;
SQL> /
Enter value for n: 5
old   6: n:=&n;
new   6: n:=5;

PL/SQL procedure successfully completed.

SQL> SET SERVEROUT ON
SQL> SET VERIFY OFF
SQL> /
Enter value for n: 5
The factorial of 5 is 120

PL/SQL procedure successfully completed.
```

## EXPERIMENT-11

224G1A05A9

J SUMANTH

```
SQL> ED
Wrote file afiedt.buf

 1  DECLARE
 2  n NUMBER;
 3  i NUMBER;
 4  temp NUMBER;
 5  BEGIN
 6  n:=&n;
 7  i:=2;
 8  temp:=1;
 9  FOR I IN 2..n/2
10  LOOP
11  IF MOD(n,i)=0
12  THEN
13  temp:=0;
14  EXIT;
15  END IF;
16  END LOOP;
17  IF temp=1
18  THEN
19  DBMS_OUTPUT.PUT_LINE(n||' is a prime number');
20  ELSE
21  DBMS_OUTPUT.PUT_LINE(n||' is not a prime number');
22  END IF;
23* END;
SQL> /
Enter value for n: 12
12 is not a prime number

PL/SQL procedure successfully completed.

SQL> SET SERVEROUT ON
SQL> SET VERIFY OFF
SQL> /
Enter value for n: 3
3 is a prime number

PL/SQL procedure successfully completed.
```

## EXPERIMENT-12

224G1A05A9

J SUMANTH

```
SQL> ED
Wrote file afiedt.buf

 1  DECLARE
 2    first NUMBER:=0;
 3    second NUMBER:=1;
 4    temp NUMBER;
 5    n NUMBER;
 6    i NUMBER;
 7    BEGIN
 8      n:=&n;
 9      DBMS_OUTPUT.PUT_LINE('SERIES');
10      DBMS_OUTPUT.PUT_LINE(first);
11      DBMS_OUTPUT.PUT_LINE(second);
12      FOR i IN 2..n
13        LOOP
14          temp:=first+second;
15          first:=second;
16          second:=temp;
17          DBMS_OUTPUT.PUT_LINE(temp);
18      END LOOP;
19* END;
20  /
Enter value for n: 5
SERIES
0
1
1
2
3
5

PL/SQL procedure successfully completed.
```

## EXPERIMENT-15

224G1A05A9

J SUMANTH

```
SQL> CREATE TABLE instruct(
  2  id NUMBER PRIMARY KEY,
  3  name VARCHAR2(10) NOT NULL,
  4  dname VARCHAR2(10) NOT NULL,
  5  salary NUMBER CHECK(salary>10000)
  6  );
```

Table created.

```
SQL> INSERT ALL
  2  INTO instruct VALUES(1,'HARSHA','CSE',50000)
  3  INTO instruct VALUES(2,'ARUN','CSE',60000)
  4  INTO instruct VALUES(3,'BASHA','ECE',55000)
  5  INTO instruct VALUES(4,'DINESH','EEE',65000)
  6  SELECT * FROM DUAL;
```

4 rows created.

```
SQL> CREATE OR REPLACE TRIGGER display_changes
  2  BEFORE UPDATE ON instruct
  3  FOR EACH ROW
  4  WHEN(NEW.ID=OLD.ID)
  5  DECLARE
  6  sal_diff number;
  7  BEGIN
  8  sal_diff:=:NEW.salary-:OLD.salary;
  9  DBMS_OUTPUT.PUT_LINE('OLD SALARY: '||:OLD.salary);
10  DBMS_OUTPUT.PUT_LINE('NEW SALARY: '||:NEW.salary);
11  DBMS_OUTPUT.PUT_LINE('Salary difference : '||sal_diff);
12  END;
13  /
```

Trigger created.

```
SQL> DECLARE
  2  tot_rows NUMBER;
  3  BEGIN
  4    UPDATE instruct
  5    SET salary=salary*1.5;
  6    IF sql%notfound THEN
  7      DBMS_OUTPUT.PUT_LINE('no instructors updated');
  8    ELSIF sql%found THEN
  9      tot_rows:=sql%rowcount;
 10    DBMS_OUTPUT.PUT_LINE(tot_rows||' instructors updated');
 11  END IF;
 12 END;
 13 /
```

PL/SQL procedure successfully completed.

```
SQL> SET SERVEROUT ON
SQL> SET VERIFY OFF
SQL> /
OLD SALARY: 75000
NEW SALARY: 112500
Salary difference : 37500
OLD SALARY: 90000
NEW SALARY: 135000
Salary difference : 45000
OLD SALARY: 82500
NEW SALARY: 123750
Salary difference : 41250
OLD SALARY: 97500
NEW SALARY: 146250
Salary difference : 48750
4 instructors updated
```

PL/SQL procedure successfully completed.

## EXPERIMENT-16

224G1A05A9

J SUMANTH

```
SQL> CREATE TABLE customers(
 2  id NUMBER PRIMARY KEY,
 3  name VARCHAR2(20) NOT NULL,
 4  age NUMBER NOT NULL,
 5  salary NUMBER NOT NULL
 6  );
```

Table created.

```
SQL> INSERT ALL
 2  INTO customers VALUES(1,'HARSHA',18,50000)
 3  INTO customers VALUES(2,'ARUN',19,60000)
 4  INTO customers VALUES(3,'BASHA',19,65000)
 5  INTO customers VALUES(4,'DINESH',20,55000)
 6  SELECT * FROM DUAL;
```

4 rows created.

```
SQL> DECLARE
 2  tot_rows NUMBER;
 3  BEGIN
 4  UPDATE customers SET salary=salary*1.5;
 5  IF sql%notfound THEN
 6  DBMS_OUTPUT.PUT_LINE('No customers updated');
 7  ELSIF sql%found THEN
 8  tot_rows :=sql%rowcount;
 9  DBMS_OUTPUT.PUT_LINE(tot_rows||' customers updated');
10 END IF;
11 END;
12 /
4 customers updated
```

PL/SQL procedure successfully completed.

```
SQL> DECLARE
  2  c_id customers.id%type;
  3  c_name customers.name%type;
  4  c_age customers.age%type;
  5  CURSOR c_customers IS
  6  SELECT id,name,age FROM customers;
  7  BEGIN
  8  OPEN c_customers;
  9  LOOP
10  FETCH c_customers INTO c_id,c_name,c_age;
11  EXIT WHEN c_customers%notfound;
12  DBMS_OUTPUT.PUT_LINE(c_id||' '||c_name||' '||c_age);
13  END LOOP;
14  CLOSE c_customers;
15  END;
16 /
1 HARSHA 18
2 ARUN 19
3 BASHA 19
4 DINESH 20
```

PL/SQL procedure successfully completed.

## EXPERIEMT – 13

224G1A05A9

J SUMANTH

```
SQL> CREATE TABLE sailor(
 2  id NUMBER PRIMARY KEY,
 3  name VARCHAR2(20) NOT NULL
 4  );
```

Table created.

```
SQL> ED
Wrote file afiedt.buf

 1 CREATE OR REPLACE PROCEDURE insertuser(id IN NUMBER,name IN VARCHAR2)
 2 AS
 3 BEGIN
 4 INSERT INTO sailor VALUES(id,name);
 5 DBMS_OUTPUT.PUT_LINE('Record inserted successfully');
 6* END;
 7 /
```

Procedure created.

```
SQL> ED
Wrote file afiedt.buf

 1 DECLARE
 2 co NUMBER;
 3 BEGIN
 4 insertuser(26,'Harsha');
 5 select count(*) INTO co FROM sailor;
 6 DBMS_OUTPUT.PUT_LINE(co||' Record is inserted successfully');
 7* END;
SQL> /
Record inserted successfully
1 Record is inserted successfully

PL/SQL procedure successfully completed.
```

```
SQL> ED
Wrote file afiedt.buf

 1  DECLARE
 2  co NUMBER;
 3  BEGIN
 4  insertuser(25,'Harsha');
 5  select count(*) INTO co FROM sailor;
 6  DBMS_OUTPUT.PUT_LINE(co||' Record is inserted successfully');
 7* END;
SQL> /
Record inserted successfully
2 Record is inserted successfully

PL/SQL procedure successfully completed.
```

## EXPERIMENT-14

224G1A05A9

J SUMANTH

```
SQL> CREATE TABLE branch(
  2  id NUMBER PRIMARY KEY,
  3  name VARCHAR2(20) NOT NULL,
  4  strength NUMBER
  5 );
```

Table created.

```
SQL> INSERT ALL
  2  INTO branch VALUES(1,'CSE',144)
  3  INTO branch VALUES(2,'CSD',140)
  4  INTO branch VALUES(2,'EEE',120)
  5  SELECT * FROM DUAL;
INSERT ALL
*
ERROR at line 1:
ORA-00001: unique constraint (C##526.SYS_C008329) violated
```

```
SQL> INSERT ALL
  2  INTO branch VALUES(1,'CSE',144)
  3  INTO branch VALUES(2,'CSD',140)
  4  INTO branch VALUES(3,'EEE',120)
  5  SELECT * FROM DUAL;

3 rows created.
```

```
SQL> SET SERVEROUT ON
SQL> SET VERIFY OFF
SQL> CREATE OR REPLACE FUNCTION totalstrength RETURN NUMBER
  2 AS
  3 total NUMBER:=0;
  4 BEGIN
  5 SELECT sum(strength) INTO total FROM branch;
  6 return total;
  7 END;
  8 /

Function created.
```

```
SQL> DECLARE
  2  answer NUMBER;
  3  BEGIN
  4  answer:=totalstrength();
  5  DBMS_OUTPUT.PUT_LINE('Total strength of students is '||answer);
  6  END;
  7 /
Total strength of students is 404

PL/SQL procedure successfully completed.
```