NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI, TAMIL NADU

ROLL NO:205119043

DATABASE MANAGEMENT SYSTEM LAB MANUAL

SUBMITTED BY KANAHAIYALAL PATEL

PROBLEM 1.01:

CREATE TABLE EMP(EMPNO NUMBER(6), ENAME VARCHAR2(20) NOT NULL, JOB VARCHAR2(10) NOT NULL, MGR NUMBER(4), DEPTNO NUMBER(3), SAL NUMBER(7,2), CONSTRAINT PK_EMP PRIMARY KEY(EMPNO));

PROBLEM 1.02:

ALTER TABLE EMP ADD COMMISSION NUMBER(7,2);

PROBLEM 1.03:

ALTER TABLE EMP MODIFY(JOB VARCHAR2(20));

PROBLEM 1.04:

CREATE TABLE DEPT(DEPTNO NUMBER(2), DNAME VARCHAR2(10) NOT NULL, LOC VARCHAR2(10), CONSTRAINT PK_DEPT PRIMARY KEY(DEPTNO));

PROBLEM 1.05:

ALTER TABLE EMP ADD CONSTRAINT FK EMPDEPT FOREIGN KEY(DEPTNO) REFERENCES DEPT(DEPTNO);

PROBLEM 1.06:

ALTER TABLE EMP ADD CONSTRAINT C1 CHECK (EMPNO>100);

PROBLEM 1.07:

ALTER TABLE EMP MODIFY SAL DEFAULT 5000;

PROBLEM 1.08:

ALTER TABLE EMP ADD DOB DATE;

PROBLEM 2.01:

ALTER TABLE DEPT MODIFY(DNAME VARCHAR2(20));

ALTER TABLE DEPT MODIFY(LOC VARCHAR2(20));

INSERT INTO DEPT VALUES(10, 'MANAGEMENT', 'MAIN BLOCK');

INSERT INTO DEPT VALUES(20, 'DEVELOPMENT', 'MANUFACTURING UNIT');

INSERT INTO DEPT VALUES(30, 'MAINTAINANCE', 'MAIN BLOCK');

INSERT INTO DEPT VALUES(40, 'TRANSPORT', 'ADMIN BLOCK');

INSERT INTO DEPT VALUES(50, 'SALES', 'HEAD OFFICE');

PROBLEM 2.02:

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INSERT INTO EMP VALUES(7369,'SMITH','CLERK',7566,20,800,0,'17-DEC-1980');
INSERT INTO EMP VALUES(7399,'ASANT','SALESMAN',7566,20,1600,300,'20-FEB-1981');
INSERT INTO EMP VALUES(7499,'ALLEN','SALESMAN',7698,30,1600,300,'20-FEB-1981');
INSERT INTO EMP VALUES(7521,'WARD','SALESMAN',7698,30,1250,500,'22-FEB-1982');
INSERT INTO EMP VALUES(7566,'JONES','MANAGER',7839,20,5975,500,'02-APR-1981');
INSERT INTO EMP VALUES(7698,'BLAKE','MANAGER',7839,30,9850,1400,'01-MAY-1979');
INSERT INTO EMP VALUES(7611,'SCOTT','HOD',7839, 10,3000,NULL,'12-JUN-1976');
INSERT INTO EMP VALUES(7839,'CLARK','CEO',NULL ,10,9900,NULL,'16-MAR-1972');
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INSERT INTO EMP VALUES(7368, 'FORD', 'SUPERVIS', 7366, 20, 800, 0, '17-DEC-1980');
INSERT INTO EMP VALUES(7599, 'ALLEY', 'SALESMAN', 7698, 30, 1600, 300, '20-FEB-1981');
INSERT INTO EMP VALUES(7421, 'DRANK', 'CLERCK', 7698, 30, 1250, 500, '22-JAN-1982');
PROBLEM 2.03:
UPDATE EMP SET COMMISSION = 1000 WHERE JOB='MANAGER';
PROBLEM 2.04:
CREATE TABLE EMPLOYEE AS SELECT * FROM EMP;
PROBLEM 2.05:
DELETE FROM EMPLOYEE WHERE JOB='SUPERVISOR';
PROBLEM 2.06:
DELETE FROM EMPLOYEE WHERE EMPNO=7599;
PROBLEM 2.07:
SELECT * FROM EMPLOYEE ORDER BY SAL;
PROBLEM 2.08:
SELECT * FROM EMPLOYEE ORDER BY SAL DESC;
PROBLEM 2.09:
SELECT * FROM EMPLOYEE WHERE DEPTNO=30;
PROBLEM 2.10:
SELECT DISTINCT DEPTNO FROM EMPLOYEE;
PROBLEM 2.11:
SELECT * FROM EMP ORDER BY ENAME;
PROBLEM 2.12:
CREATE TABLE MANAGER AS SELECT * FROM EMP WHERE JOB='MANAGER';
PROBLEM 2.13:
SELECT * FROM EMP WHERE COMMISSION IS NULL;
PROBLEM 2.14:
SELECT ENAME, DNAME FROM EMP, DEPT WHERE EMP. DEPTNO=DEPT. DEPTNO;
PROBLEM 3.01:
SELECT * FROM EMP WHERE DEPTNO=7369 OR DEPTNO=7499;
PROBLEM 3.02:
SELECT * FROM EMP WHERE SUBSTR(ENAME,1,1) IN ('S');
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PROBLEM 3.03:
SELECT * FROM EMP WHERE SUBSTR(ENAME,1,1) NOT IN ('S');
PROBLEM 3.04:
SELECT * FROM EMP WHERE EMPNO BETWEEN 7500 AND 7600;
PROBLEM 3.05:
SELECT * FROM EMP WHERE EMPNO NOT BETWEEN 7500 AND 7600;
PROBLEM 3.06:
SELECT SQRT(SAL) FROM EMP;
PROBLEM 3.07:
SELECT COUNT(*) FROM EMP;
PROBLEM 3.08:
SELECT SUM(SAL), AVG(SAL) FROM EMP;
PROBLEM 3.09:
SELECT MAX(SAL) AS MAX SALARY, MIN(SAL) AS MIN SALARY FROM EMP;
PROBLEM 3.10:
SELECT SUM(SAL) FROM EMP;
PROBLEM 3.11:
SELECT JOB, SUM(SAL) FROM EMP GROUP BY JOB;
PROBLEM 3.12:
SELECT TO CHAR(TO DATE('14-JUL-09'), 'MONTH') FROM DUAL;
PROBLEM 3.13:
SELECT TO_DATE(DOB,'DD-MM-YY') FROM EMP;
PROBLEM 3.14:
SELECT ADD_MONTHS(DOB,2) FROM EMP;
PROBLEM 3.15:
SELECT LAST_DAY('05-OCT-09') FROM DUAL;
PROBLEM 3.16:
SELECT ROUND(TO_DATE(DOB),'MONTH') FROM EMP;
SELECT ROUND(TO DATE(DOB), 'YEAR') FROM EMP;
SELECT ROUND(TO_DATE(DOB),'DAY') FROM EMP;
```

PROBLEM 3.17: SELECT (SYSDATE-60) FROM DUAL; **PROBLEM 3.18:** SELECT ENAME, SAL, 0.15*SAL AS RAISE FROM EMP; **PROBLEM 3.19:** SELECT * FROM EMP WHERE SUBSTR(ENAME,1,1) IN ('B','C'); **PROBLEM 3.20:** SELECT ENAME, SAL, MGR FROM EMP WHERE SAL IN (SELECT MIN(SAL) FROM EMP GROUP BY MGR); **PROBLEM 3.21:** SELECT COUNT(EMPNO),(SELECT DNAME FROM DEPT WHERE DEPT.DEPTNO=EMP.DEPTNO)DNAME FROM EMP GROUP BY DEPTNO; **PROBLEM 3.22:** SELECT ENAME FROM EMP WHERE LENGTH(ENAME)<=5; **PROBLEM 3.23:** SELECT ENAME, MGR FROM EMP WHERE MGR IN(77499,7566,7611); **PROBLEM 3.24:** SELECT COUNT(DISTINCT(JOB)) FROM EMP; **PROBLEM 3.25:** SELECT MAX(SAL)-MIN(SAL) FROM EMP; **PROBLEM 3.26:** SELECT COUNT(DISTINCT(DEPTNO)) FROM EMP; **PROBLEM 3.27:** SELECT ENAME, DOB FROM EMP WHERE TO CHAR(DOB, 'MM') IN ('02'); **PROBLEM 3.28:** SELECT ENAME FROM EMP WHERE TO CHAR(DOB, MM') IN (EXTRACT(MONTH FROM SYSDATE)); **PROBLEM 3.29:** SELECT ENAME FROM EMP WHERE ENAME LIKE 'S%H'; **PROBLEM 3.30:** SELECT ENAME FROM EMP WHERE SAL>6000;

PROBLEM 4.01:

SELECT ENAME, DNAME FROM EMP, DEPT WHERE EMP. DEPTNO=DEPT. DEPTNO AND (DNAME='MAINTAINANCE' OR DNAME='DEVELOPMENT');

PROBLEM 4.02:

SELECT ENAME, SAL FROM EMP WHERE SAL>(SELECT MIN(SAL) FROM EMP) AND JOB LIKE ('M%');

PROBLEM 4.03:

SELECT ENAME FROM EMP WHERE JOB=(SELECT JOB FROM EMP WHERE ENAME='JONES') AND ENAME NOT IN ('JONES');

PROBLEM 4.04:

SELECT * FROM EMP WHERE SAL>(SELECT MAX(SAL) FROM EMP WHERE DEPTNO=30);

PROBLEM 4.05:

SELECT ENAME FROM EMP WHERE JOB=(SELECT JOB FROM EMP WHERE ENAME='JONES') AND SAL>=(SELECT SAL FROM EMP WHERE ENAME='FORD') AND ENAME NOT IN ('JONES');

PROBLEM 4.06:

SELECT ENAME, JOB FROM EMP WHERE DEPTNO=20 AND JOB IN(SELECT JOB FROM DEPT, EMP WHERE DEPT.DEPTNO=EMP.DEPTNO AND DNAME = 'MANAGEMENT');

PROBLEM 4.07:

SELECT ENAME, DEPTNO, SAL FROM EMP E1 WHERE SAL > (SELECT AVG(SAL) FROM EMP E2 WHERE E1.DEPTNO=E2.DEPTNO);

PROBLEM 4.08:

SELECT ENAME, JOB, DNAME FROM EMP, DEPT WHERE EMP. DEPTNO=DEPT. DEPTNO;

PROBLEM 4.09:

SELECT ENAME FROM EMP WHERE JOB IN(SELECT JOB FROM EMP, DEPT WHERE EMP. DEPTNO = DEPT. DEPTNO AND LOC='MAIN BLOCK') AND DEPTNO NOT IN (SELECT DEPTNO FROM DEPT WHERE LOC='MAIN BLOCK');

PROBLEM 4.10:

SELECT ENAME FROM EMP WHERE DEPTNO=10 AND JOB IN(SELECT JOB FROM EMP, DEPT WHERE EMP. DEPTNO=DEPT. DEPTNO AND DNAME='DEVELOPMENT');

PROBLEM 4.11:

SELECT ENAME FROM EMP WHERE JOB=(SELECT JOB FROM EMP WHERE ENAME='FORD') AND SAL=(SELECT SAL FROM EMP WHERE ENAME='FORD') AND ENAME NOT IN ('FORD');

PROBLEM 4.12:

SELECT DNAME FROM DEPT WHERE (SELECT COUNT(*) FROM EMP WHERE JOB='SALESMAN' AND DEPT.DEPTNO=EMP.DEPTNO) >= 2;

PROBLEM 4.13:

SELECT ENAME FROM EMP WHERE DEPTNO=20 AND JOB IN(SELECT JOB FROM EMP WHERE DEPTNO=30);

PROBLEM 4.14:

SELECT ENAME FROM EMP WHERE SAL>(SELECT MAX(SAL) FROM EMP WHERE DEPTNO=20 OR DEPTNO=30);

PROBLEM 4.15:

SELECT MAX(SAL), DNAME FROM EMP, DEPT WHERE EMP. DEPTNO=DEPT. DEPTNO AND SAL > 9000 GROUP BY DNAME;

PROBLEM 4.16:

SELECT MAX(SAL), DNAME FROM EMP, DEPT WHERE EMP. DEPTNO=DEPT. DEPTNO HAVING MIN(SAL)>1000 AND MIN(SAL)<5000 GROUP BY DNAME;

PROBLEM 4.17:

CREATE TABLE ACCDEPT AS SELECT * FROM DEPT WHERE DEPTNO IN (10,20,30); SELECT DEPT.DNAME FROM DEPT,ACCDEPT WHERE DEPT.DEPTNO=ACCDEPT.DEPTNO;

PROBLEM 4.18:

SELECT ENAME FROM EMP WHERE DEPTNO IN (SELECT DEPTNO FROM DEPT WHERE DNAME NOT IN (SELECT DEPT.DNAME FROM DEPT,ACCDEPT WHERE DEPT.DEPTNO=ACCDEPT.DEPTNO));

PROBLEM 4.19:

SELECT ENAME, DNAME FROM EMP LEFT JOIN DEPT ON EMP. DEPTNO=DEPT. DEPTNO;

PROBLEM 4.20:

SELECT ENAME, DNAME FROM EMP RIGHT JOIN DEPT ON EMP. DEPTNO=DEPT. DEPTNO;

PROBLEM 4.21:

SELECT ENAME, DNAME FROM EMP FULL OUTER JOIN DEPT ON EMP. DEPTNO=DEPT. DEPTNO;

PROBLEM 4.22:

SELECT A.ENAME AS EMPLOYEE, B.ENAME AS MANAGER FROM EMP A, EMP B WHERE A.MGR=B.EMPNO;

PROBLEM 4.23:

SELECT A.ENAME AS EMPLOYEE, B.SAL AS MANAGER_SALARY FROM EMP A, EMP B WHERE A.MGR=B.EMPNO;

PROBLEM 4.24:

SELECT ENAME, JOB, EMPNO, DNAME, LOC FROM EMP, DEPT WHERE EMP. DEPTNO=DEPT. DEPTNO;

PROBLEM 4.25:

SELECT A.EMPNO, A.ENAME AS EMPLOYEE, A.JOB, B.ENAME AS MANAGER FROM EMP A, EMP B WHERE A.MGR=B.EMPNO;

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PROBLEM 4.26:
SELECT ENAME, SAL FROM EMP WHERE SAL IN (SELECT SAL FROM EMP GROUP BY SAL HAVING
COUNT(*)>1);
PROBLEM 5.01:
SELECT DEPTNO FROM DEPT UNION SELECT DEPTNO FROM ACCDEPT;
PROBLEM 5.02:
SELECT DEPTNO FROM DEPT UNION ALL SELECT DEPTNO FROM ACCDEPT;
PROBLEM 5.03:
SELECT DEPTNO FROM DEPT INTERSECT SELECT DEPTNO FROM ACCDEPT;
PROBLEM 5.04:
SELECT DEPTNO FROM DEPT MINUS SELECT DEPTNO FROM ACCDEPT;
PROBLEM 5.05:
CREATE VIEW MANAGERS AS SELECT * FROM EMP WHERE JOB='MANAGER';
SELECT * FROM MANAGERS;
PROBLEM 5.06:
CREATE VIEW GENERAL AS SELECT EMPNO, ENAME, EMP. DEPTNO, DNAME FROM EMP, DEPT WHERE
EMP.DEPTNO=DEPT.DEPTNO;
PROBLEM 5.07:
CREATE VIEW EMP ALL AS SELECT E.EMPNO, E.EMPNAME, D. DEPTNO, D. DNAME FROM EMP E, DEPT D
WHERE E.DEPTNO=D.DEPTNO AND E.JOB NOT IN('HOD','CEO');
SELECT * FROM EMP_ALL;
PROBLEM 5.08:
SELECT VIEW_NAME FROM USER_VIEWS;
PROBLEM 5.09:
DROP VIEW EMP_ALL;
PROBLEM 5.10:
DROP VIEW ALLL;
PROBLEM 6.01:
declare
a number(10);
b number(10);
begin
a:=&a;
b:=&b;
dbms_output.put_line('THE PREV VALUES OF A AND B WERE');
```

```
dbms_output.put_line(a);
dbms_output.put_line(b);
a:=a+b;
b:=a-b;
a:=a-b;
dbms_output.put_line('THE VALUES OF A AND B ARE');
dbms_output.put_line(a);
dbms_output.put_line(b);
end;
/
PROBLEM 6.02:
declare
a number(10);
b number(10);
c number(10);
begin
a:=&a;
b:=&b;
dbms_output.put_line('THE PREV VALUES OF A AND B WERE');
dbms_output.put_line(a);
dbms_output.put_line(b);
c:=a;
a:=b;
b:=c;
dbms_output.put_line('THE VALUES OF A AND B ARE');
dbms_output.put_line(a);
dbms_output.put_line(b);
end;
/
PROBLEM 6.03:
declare
a number;
b number;
begin
a:=&a;
b:=&b;
if a=b then
dbms_output.put_line('BOTH ARE EQUAL');
elsif a>b then
dbms_output.put_line('A IS GREATER');
else
dbms_output.put_line('B IS GREATER');
end if;
```

```
end;
/
PROBLEM 6.04:
declare
java number(10);
dbmsnumber(10);
co number(10);
se number(10); es
number(10); ppl
number(10); total
number(10); avgs
number(10); per
number(10);
dbms_output.put_line('ENTER THE MARKS');
begin
java:=&java;
dbms:=&dbms;
co:=&co;
se:=&se;
es:=&es;
ppl:=&ppl;
total:=(java+dbms+co+se+es+ppl);
per:=(total/600)*100;
if java<40 or dbms<40 or co<40 or se<40 or es<40 or ppl<40 then
dbms_output.put_line('FAIL');
elsif per>75 then
dbms_output.put_line('GRADE A');
elsif per>65 and per<75 then
dbms_output.put_line('GRADE B');
elsif per>55 and per<65 then
dbms_output.put_line('GRADE C');
else
dbms_output.put_line('INVALID INPUT');
end if;
dbms output.put line('PERCENTAGE IS '||per);
dbms_output.put_line('TOTAL IS '||total);
end;
/
PROBLEM 6.05:
declare
a number;
d number:=0;
sum1 number:=0;
```

```
begin
a:=&a;
while a>0
loop
d:=mod(a,10);
sum1:=sum1+d;
a:=trunc(a/10);
end loop;
dbms_output.put_line('SUM = '| | sum1);
end;
/
PROBLEM 6.06:
declare
a number;
rev number;
d number;
begin
a:=&a;
rev:=0;
while a>0
loop
d:=mod(a,10);
rev:=(rev*10)+d;
a:=trunc(a/10);
end loop;
dbms_output_line('REVERSE NUMBER = '| | rev);
end;
/
PROBLEM 6.07:
declare
a number;
c number:=0;
inumber;
begin
a:=&a;
for i in 1..a
loop
if mod(a,i)=0 then
c:=c+1;
end if;
end loop;
if c=2 then
dbms_output.put_line(a | | ' is a prime number');
```

```
else
dbms_output.put_line(a | | ' is not a prime number');
end if;
end;
/
PROBLEM 6.08:
declare
n number;
f number:=1;
begin
n:=&n;
for i in 1..n
loop
f:=f*i;
end loop;
dbms_output.put_line('Factorial'|| n ||' is '|| f);
end;
/
PROBLEM 6.09:
create table areas(radius number(10), area number(6,2));
declare
pi constant number(4,2):=3.14;
radius number(5):=3;
area number(6,2);
begin
while radius<7 loop
area:=pi*power(radius,2);
insert into areas values(radius, area);
radius:=radius+1;
end loop;
end;
/
PROBLEM 6.10:
create table acct(name varchar2(10),cur_bal number(10),acctno number(6,2));
insert into stud values('&sname',&rollno,&marks);
select * from acct;
declare
mano number(5);
mcbnumber(6,2);
minibal constant number(7,2):=1000.00;
fine number(6,2):=100.00;
begin
```

```
mano:=&mano;
select cur bal into mcb from acct where acctno=mano;
if mcb<minibal then
update acct set cur_bal=cur_bal-fine where acctno=mano;
end if;
end;
/
PROBLEM 7.01:
create or replace procedure salary(deptid number) as
begin
update emp set sal=sal+1000 where sal>5000 AND deptno=deptid;
end;
/
PROBLEM 7.02:
create or replace procedure salary1(empid number) as
begin
update emp set sal=sal+sal*(0.1) where empno=empid;
end;
/
PROBLEM 7.03:
create or replace procedure get_sal(dept number) as
begin
for s in (select * from emp where deptno = dept)
loop
dbms output.put line(s.sal);
end loop;
end;
/
PROBLEM 7.04:
create or replace procedure get nature(dept number) as
begin
for s in (select * from emp where deptno = dept)
loop
dbms_output.put_line(s.job);
end loop;
end;
/
PROBLEM 7.05:
create or replace procedure dep_name(deptid number) as
begin
```

```
select dept.dname from dept,emp where emp.deptno=dept.deptno;
end;
/
PROBLEM 8.01:
CREATE OR RELPLACE TRIGGER trig1 before insert on DEPT for each row DECLARE a number;
BEGIN
if(:new.DEPTNO is Null) then
raise_application_error(-20001,'error:: DEPTNO cannot be null');
else
select count(*) into a from DEPT where DEPTNO =:new.DEPTNO;
if(a=1) then
raise application error(-20002, 'error:: cannot have duplicate DEPTNo ');
end if;
end if;
END;
/
PROBLEM 8.02:
CREATE [OR REPLACE] TRIGGER trig2 Afterdelete on DEPT FOR EACH ROW
BEGIN
DELETE FROM emp WHERE emp.deptno=:new.deptno;
END;
/
PROBLEM 8.03:
CREATE TRIGGER trig3 AFTER DELETE ON emp FOR EACH ROW
BEGIN
INSERT INTO log(val1, val2, ...) VALUES (old.val1, old.val2, ...);
END;
/
```