DELHI TECHNOLOGICAL UNIVERSITY



DATABASE MANAGEMENT SYSTEM MC - 302

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DELHI TECHNOLOGICAL UNIVERSITY

VISION

TO BE A WORLD CLASS UNIVERSITY THROUGH EDUCATION, INNOVATION AND RESEARCH FOR THE SERVICE OF HUMANITY.

MISSION

- ◆ TO ESTABLISH CENTRES OF EXCELLENCE IN EMERGING AREAS OF SCIENCE, ENGINEERING, TECHNOLOGY, MANAGEMENT AND ALLIED AREAS.
- ◆ TO FOSTER AN ECOSYSTEM FOR INCUBATION, PRODUCT DEVELOPMENT, TRANSFER OF TECHNOLOGY AND ENTREPRENEURSHIP.
- ◆ TO CREATE ENVIRONMENT OF COLLABORATION, EXPERIMENTATION, IMAGINATION AND CREATIVITY.
- ◆ TO DEVELOP HUMAN POTENTIAL WITH ANALYTICAL ABILITIES, ETHICS AND INTEGRITY.
- ◆ TO PROVIDE ENVIRONMENT FRIENDLY, REASONABLE AND SUSTAINABLE SOLUTIONS FOR LOCAL AND GLOBAL NEEDS.

DEPARTMENT OF APPLIED MATHEMATICS

VISION

TO EMERGE AS A CENTRE OF EXCELLENCE AND EMINENCE BY IMPARTING
FUTURISTIC TECHNICAL EDUCATION WITH SOLID MATHEMATICAL
BACKGROUND IN KEEPING WITH GLOBAL STANDARDS, MAKING OUR STUDENTS
TECHNOLOGICALLY AND MATHEMATICALLY COMPETENT AND ETHICALLY
STRONG SO THAT THEY CAN READILY CONTRIBUTE TO THE RAPID
ADVANCEMENT OF SOCIETY AND MANKIND

MISSION

- ◆ TO ACHIEVE ACADEMIC EXCELLENCE THROUGH INNOVATIVE TEACHING AND LEARNING PRACTICES.
- ◆ TO IMPROVE THE RESEARCH COMPETENCE TO ADDRESS SOCIAL NEEDS.
- ◆ TO INCULCATE A CULTURE THAT SUPPORTS AND REINFORCES ETHICAL, PROFESSIONAL BEHAVIOURS FOR A HARMONIOUS AND PROSPEROUS SOCIETY.
- ◆ STRIVE TO MAKE STUDENTS TO UNDERSTAND, APPRECIATE AND GAIN MATHEMATICAL SKILLS AND DEVELOP LOGIC, SO THAT THEY ARE ABLE TO CONTRIBUTE INTELLIGENTLY IN DECISION MAKING WHICH CHARACTERISES OUR SCIENTIFIC AND TECHNOLOGICAL AGE.

PROGRAMME EDUCATIONAL OUTCOMES

- ◆ TO PREPARE GRADUATES WITH A SOLID FOUNDATION IN ENGINEERING, MATHEMATICAL SCIENCE AND TECHNOLOGY FOR A SUCCESSFUL CAREER IN MATHEMATICS AND COMPUTING / FINANCE / COMPUTER ENGINEERING FIELDS.
- ◆ TO PREPARE GRADUATES TO BECOME EFFECTIVE COLLABORATORS / INNOVATORS, WHO COULD ABLY ADDRESS TOMORROW'S SOCIAL, TECHNICAL AND ENGINEERING CHALLENGES.
- ◆ TO ENRICH GRADUATES WITH INTEGRITY AND ETHICAL VALUES SO THAT THEY BECOME RESPONSIBLE ENGINEERS.

PROGRAMME OUTCOMES

The POs are defined in line with the graduate attributes set by NBA.

- ◆ ENGINEERING KNOWLEDGE: THE GRADUATE OF MATHEMATICS & COMPUTING MUST HAVE AN ABILITY TO APPLY KNOWLEDGE OF MATHEMATICS, BASIC SCIENCE AND COMPUTER SCIENCE TO SOLVE ENGINEERING AND RELATED PROBLEMS.
- ◆ PROBLEM ANALYSIS: AN ABILITY TO IDENTIFY, ANALYZE AND FORMULATE COMPLEX ENGINEERING PROBLEMS TO REACH LOGICAL CONCLUSION.
- ◆ DESIGN/DEVELOPMENT OF SOLUTION: AN ABILITY TO DESIGN AND CONDUCT EXPERIMENTS, ANALYZE AND INTERPRET THE DATA.
- ◆ CONDUCT INVESTIGATIONS OF COMPLEX PROBLEMS: AN ABILITY TO USE RESEARCH BASED KNOWLEDGE AND APPLY RESEARCH METHODS TO PROVIDE VALID CONCLUSION.
- ♦ MODERN TOOL USAGES: AN ABILITY TO CREATE, SELECT AND IMPLEMENT APPROPRIATE TECHNIQUES, SUCH AS ARTIFICIAL INTELLIGENCE, NEURAL NETWORK TO MODEL COMPLEX COMPUTER ENGINEERING ACTIVITY.
- ◆ THE ENGINEER AND SOCIETY: AN ABILITY TO EXPLORE THE IMPACT OF ENGINEERING SOLUTIONS ON THE SOCIETY AND ALSO ON CONTEMPORARY ISSUES ON SOCIETAL AND ENVIRONMENTAL CONTEXT.
- ◆ ENVIRONMENT AND SUSTAINABILITY: AN ABILITY TO DESIGN A FEASIBLE SYSTEM, COMPONENT OR PROCESS WITHOUT VIOLATING NORMS FOR PUBLIC HEALTH AND SAFETY, CULTURAL, SOCIAL AND ENVIRONMENTAL ISSUES.
- ◆ EITHICS: AN ABILITY TO UNDERSTAND AND PRACTICE PROFESSIONAL AND ETHICAL RESPONSIBILITIES. 9. INDIVIDUAL AND TEAM WORKS: AN ABILITY TO FUNCTION EFFECTIVELY AS AN INTEGRAL MEMBER OR A LEADER IN A MULTIDISCIPLINARY TEAM.
- ◆ COMMUNICATION: AN ABILITY TO COMMUNICATE EFFECTIVELY IN BOTH ORAL AND WRITTEN FORM FOR EFFECTIVE TECHNICAL DECISION MAKING, REPORT MAKING AND PRESENTATION.
- ◆ PROJECT MANAGEMENT AND FINANCE: AN ABILITY TO DEMONSTRATE PRINCIPLE OF MANAGEMENT AND APPLY THEM TO SUITABLE PROJECTS.
- ♦ LIFE LONG LEARNING: AN ABILITY TO RECOGNIZE THE NEED FOR AND TO READY FOR LIFE LONG LEARNING TO KEEP UPDATED ON TECHNOLOGICAL CHANGES.

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Practical 1: Synopsis and ER Diagram

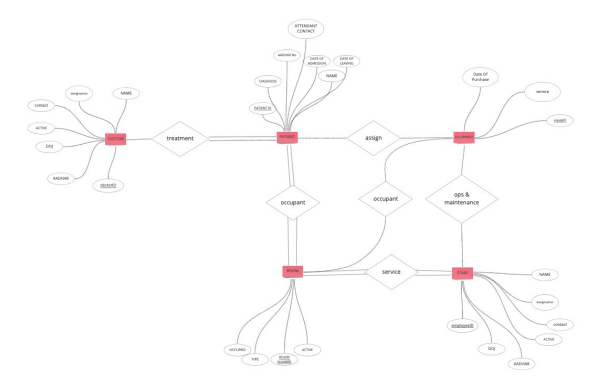
SYNOPSIS Title - HOSPITAL MANAGEMENT SYSTEM

The DBMS lab projects being chosen are intended for the efficient and effective management of a given hospital system. A hospital management system (HMS) is a Database management system that facilitates managing the functioning of the hospital or any medical set up. This system or software will help in making the whole functioning paperless. The hospital records management software keeps a track of all the operations, stores the users' data, performs its query and generates documentation when required.

Such a system can be integrated for storing & processing information for managing all aspects of a hospital's operations such as medical, financial, administrative, legal, and compliance. It may also include electronic health records, business intelligence, and revenue cycle management so some details of the features supported are listed below:-

- 1. Maintaining a record of all doctors and staff of the hospital, including their rank and role in the organization.
- 2. Maintaining a record of all rooms, Machines and life-saving equipment in the hospital.
- 3. Record keeping of all patients visiting the hospital and details of their treatment and status of being admitted.
- 4. Maintaining a record of which equipment was utilized during the treatment of which patient.
- 5. Maintaining details of staff assigned to a room or equipment for cleaning and assisting respectively.
- 6. Details of list Doctors and shift of doctors assigned to a patient and same for hospital staff.

Entity - Relation Diagram



miro

Practical 2: To implement DDL statements

- 1. CREATE
- 2. CREATE with constraints
- 3. ALTER TABLE (with all constraints)
- 4. DROP TABLE

CREATE TABLE

CREATE TABLE DOCTOR(docterID int);

CREATE with CONSTRAINTS

CREATE TABLE DOCTOR (doctorID int AUTO_INCREMENT NOT NULL PRIMARY KEY,fname varchar(200), Iname varchar(200), AADHAR int(12) NOT NULL, designation ENUM('JR','SR','HOD','consultant','surgeon','Trainee'), DOJ DATE, contact int(10), isActive ENUM('0','1'));

ALTER TABLE

ALTER TABLE DOCTOR ADD COLUMN DEPARTMENT

ENUM('physician', 'cardiology', 'pediatrics', 'neurology', 'nephrology') NOT NULL;

ALTER TABLE ROOM ADD FOREIGN KEY (patientID) REFERENCES PATIENT(patientID);

	Туре			Default	
roomNo isActive TYPE OCCUPIED		NO YES YES	PRI 	NULL NULL NULL NULL	auto_increment

ALTER TABLE EQUIPMENT ADD patientID int NOT NULL;
ALTER TABLE EQUIPMENT ADD employeeID int NOT NULL;
ALTER TABLE EQUIPMENT ADD FOREIGN KEY (patientID) REFERENCES
PATIENT(patientID);
ALTER TABLE EQUIPMENT ADD FOREIGN KEY (employeeID) REFERENCES
STAFF(employeeID);

Field	Type	Null	Key	Default	Extra
equipID DATE_OF_PURCHASE NAME patientID employeeID	int(11) date varchar(200) int(11) int(11)	NO YES NO NO NO	i i	NULL NULL NULL	auto_increment

```
[mysql> alter table room
[      -> alter column type drop default;
Query OK, O rows affected (0.01 sec)
Records: O Duplicates: O Warnings: O
```

ALTER TABLE ROOM RENAME COLUMN PATIENT TO OCCUPANT:

DROP TABLEDROP TABLE DOCTOR:

Practical 3: To implement DML statements

- INSERT
- 2. UPDATE
- DELETE
- TRUNCATE

INSERT

INSERT INTO STAFF VALUES (1,'SNAME1','NURSE',2222222223,986986986,'2015-07-01','1');

```
[mysql> insert into staff values (1,'sname1','nurse',2222222223,986986986986,'2015-07-01','1');
Query OK, 1 row affected (0.00 sec)
[mysql> insert into staff values (2,'sname2','radiologist',2233322223,968965982988,'2013-03-01','1');
Query OK, 1 row affected (0.01 sec)
[mysql> insert into ops values(2,2);
Query OK, 1 row affected (0.01 sec)
```

UPDATE

UPDATE EQUIPMENT SET ROOM=1 WHERE EQUIPMENTID=1;

```
[mysql> update equipment
[         -> set room =1
[         -> where equipmentID =1;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

DELETE

DELETE FROM TREATMENT WHERE DOCTOR=3;

```
[mysql> delete from treatment where doctor=3;
Query OK, 2 rows affected (0.00 sec)
```

TRUNCATETRUNCATE OPS;

```
[mysql> select*from ops;
+-----+
| staff | equipment |
+----+------+
| 2 | 2 |
+-----+------+
1 row in set (0.00 sec)
[mysql> truncate ops;
Query OK, 0 rows affected (0.02 sec)
[mysql> select*from ops;
Empty set (0.01 sec)
```

Practical 4: To implement SELECT statements

- 1. Simple
- 2. WHERE clause + IN / NOTIN
- 3. Aggregate functions
- 4. Group By + Having
- 5. Order By
- 6. Views
- 7. In-Built functions (e.g. Date)

SIMPLE SELECT STATEMENT SELECT * FROM DOCTOR;

loctorID	name	aadhar	DOJ	contact	isActive	department	designation
1	Doctor1	111112552223	2003-10-17	4597981891	1	medicine	 НОD
2	doctor2	564687416768	2006-10-17	4943478636	1	Surgery	HOD
3	doctor3	676167465771	2010-01-01	8944746546	1	surgery	SR
4	Doctor4	575168451565	2010-03-20	5646574541	1	surgery	SR
5	doctor5	837897984877	2011-05-09	5475783597	1	pediatrics	HOD
6	Doctor6	798165748189	2013-08-04	4479856321	1	obs&gynae	HOD
7	Doctor7	754798737798	2015-09-07	1234894831	1	pediatrics	JR
8	doctor8	135789754779	2015-09-01	9418764135	1	pediatrics	SR
9	Doctor9	494874984987	2016-12-01	1614843819	1	obs&gynae	JR
10	Doctor10	687189791897	2018-01-01	6465168744	1	medicine	J R

WHERE CLAUSE + NOT IN

Select roomID from room where roomID not in (select distinct roomID from equipment);

```
Imysql> select (roomID) from room where roomID NOT IN (select distinct roomID from equipment);
+-----+
| roomID |
+-----+
| 1 |
| 2 |
| 3 |
| 4 |
| 13 |
| 14 |
+------+
6 rows in set (0.00 sec)
```

AGGREGATE FUNCTION

Select count(DISTINCT department) from staff;

GROUP BY + HAVING

Select count(doctorID), department from doctor group by department;

ORDER BY

Select doctorID, department, designation from doctor order by department;

```
[mysql> select doctorID, department, designation from doctor order by department;
 doctorID | department | designation
        1 | medicine | HOD
       10 | medicine | JR
        6 | obs&gynae | HOD
        9 | obs&gynae | JR
        5 | pediatrics | HOD
        7 | pediatrics | JR
        8 | pediatrics |
                         SR
        2 | Surgery
                         HOD
        3 | surgery
                         SR
        4 | surgery
10 rows in set (0.01 sec)
```

VIEWS

Create view HOD as select doctorID, department from doctor where designation='HOD';

```
[mysql> create view HOD as select doctorID, department from doctor where designation='HOD';
Query OK, 0 rows affected (0.01 sec)

[mysql> select * from HOD;
+-----+
| doctorID | department |
+-----+
| 1 | medicine |
| 2 | Surgery |
| 5 | pediatrics |
| 6 | obs&gynae |
+-----+
4 rows in set (0.01 sec)
```

IN-BUILT FUNCTIONS (DATE)

Select DOP from equipment where eqID=1;

Select DATEDIFF(curdate(), (select DOP from equipment where eqID=1));

Practical 5: TO IMPLEMENT NESTED QUERIES

- 1. INNER JOIN
- 2. LEFT JOIN
- 3. RIGHT JOIN

INNER JOIN

Select department, equipment.name from staff inner join ops using (staffID) inner join equipment using (eqID);

LEFT OUTER JOIN

Select staff.staffID, department, eqID from staff left join ops on staff.staffID=ops.staffID;

```
select staff.staffID, department, eqID from staff left outer join ops on staff.staffID=ops.staffID;
staffID | department
                        eqID
                        NULL
         Surgery
         surgery
                         NULL
         obs&gynae
                        NULL
         obs&gynae
                        NULL
         pediatrics
                        NULL
        medicine
                        NULL
         obs&gynae
                        NULL
                        NULL
     8 |
         surgery
        Surgery
                        NULL
     10 obs&gynae
                        NULL
     11 | Pathology
                          16
         Pathology
         Pathology
        Radiology
     14
         Radiology
         Radiology
         Radiology
         Radiology
                        NULL
                        NULL
         housekeeping
                        NULL
     21
         Accounts
                        NULL
rows in set (0.00 sec)
```

RIGHT OUTER JOIN

select staffID, equipment.eqID from ops right outer join join equipment using (eqID);

```
[mysql> select staffID,equipment.eqID from ops right outer join equipment using (eqID);
  staffID | eqID |
    NULL
               8 |
     NULL
     NULL
              10
     NULL
              13
       14
       15
       16
       11
       13
       12
     NULL
     NULL
    NULL
    NULL
    NULL
    NULL
    NULL
              14
    NULL
    NULL
    NULL
    NULL
22 rows in set (0.01 sec)
```

Practical 6: INTRODUCTION TO PL/SQL

CREATE A PL/SQL BLOCK AND IMPLEMENT THE FOLLOWING:

- 1. VARIABLES
- 2. PROCEDURES
- 3. FUNCTIONS
- 4. PACKAGES

VARIABLE

```
/* INTRODUCTION TO PL SQL */

DECLARE
    -- variable declaration
    message varchar2(20):= 'Hello, World!';

BEGIN
    /*
    * PL/SQL executable statement(s)
    */
    dbms_output.put_line(message);

END;
/
```

```
/* OUTPUT */
Hello World
PL/SQL procedure successfully completed.
```

```
/* VARIABLE AND CODE EXAMPLE 2*/

DECLARE
    a integer := 10;
    b integer := 20;
    c integer;
    f real;

BEGIN
    c := a + b;
    dbms_output.put_line('Value of c: ' || c);
    f := 70.0/3.0;
    dbms_output.put_line('Value of f: ' || f);

END;
/
```

```
/*EXAMPLE 3 */
DECLARE
   -- constant declaration
   pi constant number := 3.141592654;
   -- other declarations
   radius number(5,2);
   dia number(5,2);
   circumference number(7, 2);
   area number (10, 2);
BEGIN
   -- processing
   radius := 9.5;
   dia := radius * 2;
   circumference := 2.0 * pi * radius;
   area := pi * radius * radius;
   -- output
   dbms_output.put_line('Radius: ' || radius);
   dbms_output.put_line('Diameter: ' || dia);
   dbms_output.put_line('Circumference: ' || circumference);
   dbms_output.put_line('Area: ' || area);
END;
```

```
/* GENERAL QUERY EXAMPLE */

DECLARE
    d_id DOCTORS.id%type := 1;
    d_name DOCTORS.name%type;
    d_addr DOCTORS.address%type;
    d_sal DOCTORS.salary%type;

BEGIN
    SELECT name, address, salary INTO d_name, d_addr, d_sal
    FROM DOCTORS
    WHERE id = d_id;
    dbms_output.put_line('Doctor is ' || d_name || ' from ' || d_addr || ' earns '
END;
//
```

PROCEDURES

```
/*PROCEDURE*/

CREATE OR REPLACE PROCEDURE greetings
AS
BEGIN
    dbms_output.put_line('Hello World!');
END;
/

EXECUTE greetings;
```

```
/*OUTPUT*/
Hello World!
PL/SQL procedure successfully completed.
```

```
/* CODE EXAMPLE 2 */
DECLARE
   a number;
   b number;
   c number;
PROCEDURE findMin(x IN number, y IN number, z OUT number) IS
BEGIN
   IF x < y THEN
      z := x;
   ELSE
      z:= y;
   END IF;
END;
BEGIN
   a := 23;
   b:= 45;
   findMin(a, b, c);
   dbms_output.put_line('Minimum of (23, 45) : ' || c);
END;
```

```
/* OUTPUT */
Minimum of (23, 45) : 23

PL/SQL procedure successfully completed.
```

FUNCTIONS

```
/*FUNCTIONS*/
CREATE OR REPLACE FUNCTION totalDoctors
RETURN number IS
   total number(2) := 0;
BEGIN
   SELECT count(*) into total
   FROM DOCTOR;

RETURN total;
END;
//
```

```
/* OUTPUT */
Total no. of Doctors: 6
PL/SQL procedure successfully completed.
```

```
/* WRITE A FUNCTION TO COMPUTE THE FACTORIAL OF A NUMBER */
DECLARE
   num number;
   factorial number;
FUNCTION fact(x number)
RETURN number
IS
   f number;
BEGIN
   IF x=0 THEN
      f := 1;
   ELSE
      f := x * fact(x-1);
   END IF;
RETURN f;
END;
BEGIN
   num:= 6;
   factorial := fact(num);
   dbms_output.put_line('Factorial '|| num || ' is ' || factorial);
END;
```

```
/* OUTPUT */
Factorial 6 is 720
PL/SQL procedure successfully completed.
```

PACKAGES

```
/*PACKAGES*/
CREATE OR REPLACE PACKAGE BODY dod_sal AS

PROCEDURE find_sal(d_id DOCTORS.id%TYPE) IS
d_sal DOCTORS.salary%TYPE;
BEGIN
    SELECT salary INTO d_sal
    FROM DOCTORS
    WHERE id = d_id;
    dbms_output.put_line('Salary: '|| d_sal);
END find_sal;
END dod_sal;
/
```

```
/* OUTPUT */
Package body created.
```

```
/* CREATING A PACKAGE BODY */
CREATE OR REPLACE PACKAGE BODY c_package AS
   PROCEDURE addDoctor(d_id DOCTORS.id%type,
      d_name DOCTORS.No.ame%type,
      d_age DOCTORS.age%type,
d_addr DOCTORS.address%type,
d_sal DOCTORS.salary%type)
   BEGIN
       INSERT INTO DOCTORS (id,name,age,address,salary)
         VALUES(d_id, d_name, d_age, d_addr, d_sal);
   END addDoctor;
   PROCEDURE delDoctor(d_id DOCTORS.id%type) IS
      DELETE FROM DOCTORS
      WHERE id = d_id;
   END delDoctor;
   PROCEDURE listdoctor IS
   CURSOR c_DOCTORS is
      SELECT name FROM DOCTORS;
   TYPE d_list is TABLE OF DOCTORS.Name%type;
   name_list d_list := d_list();
   counter integer :=0;
   BEGIN
      FOR n IN c_DOCTORS LOOP
      counter := counter +1;
      name_list.extend;
      name_list(counter) := n.name;
dbms_output_put_line('doctor(' ||counter|| ')'||name_list(counter));
      END LOOP;
   END listdoctor;
END c_package;
```

```
/* USING THE PACKAGE */

DECLARE
   code DOCTORS.id%type:= 8;

BEGIN
   c_package.addDoctor(7, 'Rajnish', 25, 'Chennai', 3500);
   c_package.addDoctor(8, 'Subham', 32, 'Delhi', 7500);
   c_package.delDoctor(code);
   c_package.listdoctor;

END;
//
```