Proctorial and personal counselling management system

Abstract

Proctorial and personal counselling system is a system which manages the details regarding the proctors allocated to studends and students who require personal counselling are identified and allocated with a personal counseller. It is a student level data connection system. This Proctorial and personal counselling system has a major role in academics. This system helps students to know their position better and it helps to enhance their skills and perform well in their academics. To ensure quality teaching and learning process it is important to have interaction sessions between students and faculty and to know the problems faced by students so that the faculty can help and

guide them. With this view and to resolve generic problems which students face in their regular academics, this project helps in maintaining this data and monitoring the students.

Requirement Analysis

List of tables:

- Proctor
- •givesInfoTo
- personalCounseller
- advice
- students
- monitors
- department
- has

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1602-18-737-074

2

List of attributes and their domain types:

```
Proctor:
pid Number(10)
pname varchar2(15)
experience Number(2)
age Number(2)
givesInfoTo:
pid Number(10)
cid Number (10)
personalCounseller:
cid Number(10)
cname varchar2 (15)
experience Number(2)
age Number(2)
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```

DBMS project

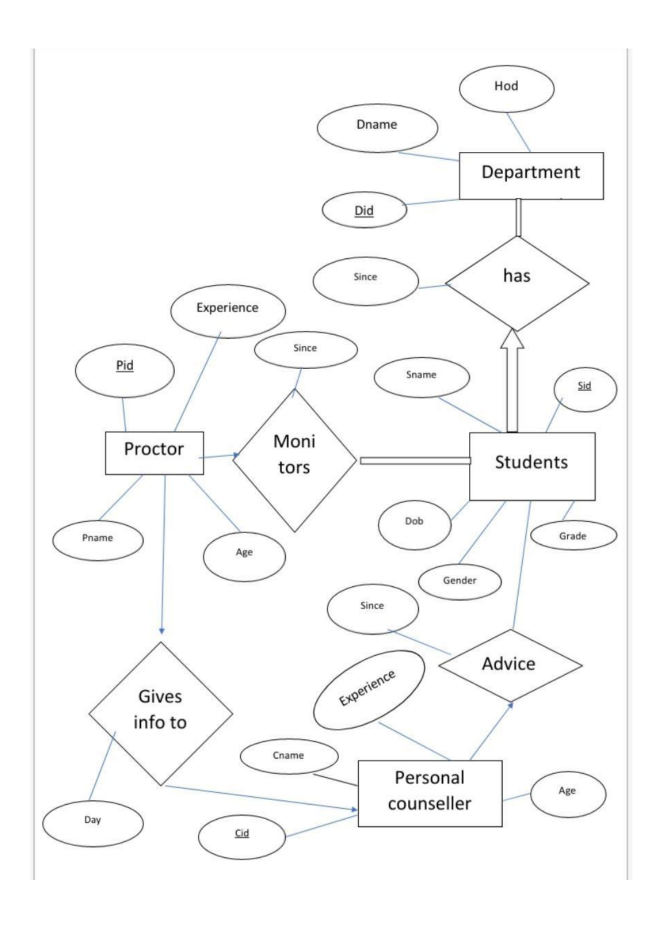
3

```
advice:
cid Number(10)
sid Number(10)
students:
sid Number(10)
sname varchar2(15)
dob varchar2(15)
grade Number(3,1)
gender varchar2(5)
monitors:
pid Number(10)
sid Number(10)
department:
did Number(10)
dname varchar2(20)
hod varchar2(20)
has:
did Number(10)
sid Number(10)
```

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1602-18-737-074 4

ER diagram



Mapping Cardinalities and Participation Constraints:

One proctor can monitor many students, but one student can have only one proctor. So it is one to many mapping.

All students must have a Proctor, so students are participating completely, it is complete participation.

One proctor gives information to only one personal counseller. Therefore it is one to one mapping.

One personal counseller can advice many students, but one student has only one personal counseller. Hence it is one to many mapping. Not all students need a personal counseller only students with less grade will have a personal counseller. So it is partial participation.

A department can have many students, but one student belongs to only one department. Therefore it is a many to one mapping.

Every student must belong to a department and also every department should have a student. So both are participating totally.

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1602-18-737-074

6

DDL Commands

```
SQL> create table proctor(pid Number(10) primary key,
Pname varchar2(15)
experience Number(2),
age Number(2)
);
Table created.
SQL> create table proctor personalCounseller(pid Number(10),
cid Number (10), day varchar2(20),
foreign key (pid) references proctor,
foreign key (cid) references personalCounseller,
primarykey(pid,cid));
Table created.
SQL> create table personalCounseller(cid Number(10) primary key,
cnamevarchar2(15),
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1602-18-737-074
                                                                 7
```

```
experience Number(2),
age Number(2));
Table created.
SQL> create table personalCounseller students(sid Number(10),
cid Number (10), since varchar2(5),
foreign key (sid) references students,
foreign key (cid) references personalCounseller,
primarykey(sid,cid));
Table created.
SQL> create table students(sid Number(10) primary key,
sname varchar2(15),
dob varchar2(15),
grade Number(3,1),
gender varchar2(5));
Table created.
SQL> create table proctor students(sid Number(10),
pid Number (10), since varchar2(5),
foreign key (sid) references students,
foreign key (pid) references proctor,
primarykey(sid,pid));
Table created.
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```

1602-18-737-074

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8

SQL> create table department(did Number(10) primary key,

dname varchar2(20)

hod varchar2(20));

Table created.

SQL> create table department_students(sid Number(10),

did Number (10),

foreign key (sid) references students,

foreign key (did) references department, primarykey(sid, cid));

Table created.

SQL> desc proctor;

Name	Null?	Туре
PID PNAME EXPERIENCE AGE	NOT NULL	NUMBER (10) VARCHAR2 (15) NUMBER (2) NUMBER (2)
SQL> desc proctor_personalCounseller Name	Null?	Type
PID CID		NUMBER(10) NUMBER(10)
SQL> desc personalCounseller;		
Name	Null?	Туре
CID CNAME EXPERIENCE AGE	NOT NULL	NUMBER (10) VARCHAR2 (20) NUMBER (2) NUMBER (2)

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SQL> desc personalCouseller_students; Name	Null?	Type
CID SID		NUMBER(10) NUMBER(10)
SQL> desc students; Name	Null?	Type
SID SNAME DOB GRADE GENDER	NOT NULL	NUMBER (10) VARCHAR2 (15) VARCHAR2 (15) NUMBER (3,1) VARCHAR2 (5)
SQL> desc proctor_students; Name	Null?	Туре
PID SID		NUMBER (10) NUMBER (10)
SQL> desc department; Name	Null?	Type
DID DNAME HOD	NOT NULL	NUMBER (10) VARCHAR2 (20) VARCHAR2 (20)
SQL> desc departmen_students; Name	Null?	Туре
DID SID		NUMBER(10) NUMBER(10)

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1602-18-737-074

DML Commands

```
SQL> insert into proctor values(&pid,'&pname',&experience, &age);
Enter value for pid: 1
Enter value for pname: Deepa
Enter value for experience: 8
Enter value for age: 30
old 1: insert into proctor values(&pid,'&pname',&experience,&age)
new 1: insert into proctor values(1,Deepa,8,30)
SQL>/
5 rows created
SQL> insert into proctor_personalCounseller values(&pid, &cid);
Enter value for pid: 1
Enter value for cid: 101
old 1: insert into proctor values(&pid,&cid)
new 1: insert into proctor values(1,101)
SQL>/
5 rows created
SQL> insert into personalCounseller values(&cid,'&cname',&experience, &age);
Enter value for cid: 101
Enter value for cname: Laxmi
Enter value for experience:20
Enter value for age: 45
old 1: insert into proctor values(&cid,'&cname',&experience,&age)
new 1: insert into proctor values(101,Laxmi,20,45)
SQL>/
5 rows created
SQL> insert into personalCounseller_students values(&sid, &cid);
Enter value for sid: 14
Enter value for cid: 102
old 1: insert into proctor values(&sid,&cid)
new 1: insert into proctor values(14,102)
SQL>/
5 rows created
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```

```
SQL> insert into students values(&sid,'&sname','&dob',&grade, '&gender');
Enter value for sid: 10
Enter value for sname: Ruhi
Enter value for dob: 01-Apr-2001
Enter value for grade: 9.3
Enter value for gender:f
old 1: insert into proctor values(&pid,'&pname',&experience,&age)
new 1: insert into proctor values(1,Deepa,8,30)
SQL>/
5 rows created
SQL> insert into proctor_students values(&pid, &sid);
Enter value for pid: 1
Enter value for sid: 101
old 1: insert into proctor values(&pid,&sid)
new 1: insert into proctor values(1,12)
SQL>/
5 rows created
SQL> insert into department values(&did,'&dname','&hod');
Enter value for did: 737
Enter value for dname: It
Enter value for hod: K.Ram Mohan
old 1: insert into proctor values(&did,'&dname','&hod ')
new 1: insert into proctor values(737,It,K.Ram Mohan
SQL>/
5 rows created
SQL> insert into department students values(&did, &sid);
Enter value for did: 737
Enter value for sid: 10
old 1: insert into proctor values(&did,&sid)
new 1: insert into proctor values(737,10)
SQL>/
5 rows created
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```

DBMS project

SQL> select * from proctor;

PID	PNAME	EXPERIENCE	AGE
	Deepa	 8 7	30
	Karthik Soundarya	10	46
	Sravya Anand	6 12	29 49

SQL> select * from proctor_personalCounseller;

PID	CID
1	101
2	102
3	103
4	104
5	105

SQL> select * from personalCounseller;

CID	CNAME	EXPERIENCE	AGE
1.01	T o	45	20
101	Laxmi	45	20
102	Ishitha	25	10
103	Raman	30	12
104	Aditya	28	10
105	Arun	32	13

SQL> select * from personalCounseller_students;

CID	SID
102	14
103	18
101	19

SQL> select * from students;

SID	SNAME	DOB	GRADE	GENDE
	Ruhi Pihu	01-Apr-2001 12-Mar-2000	9.3 8.6	
14	Siddarth Manik	05-Feb-2000 17-Mar-2000	7.3 6.5	m
19	Nandini	09-Aug-2000	6.3	f
11	Druv	22-May-2001	8.1	m

6 rows selected.

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DBMS project

SQL> select * from proctor_students;

SID	PID
12	1
18	2
10	3
11	4
19	5
14	3

6 rows selected.

SQL> select * from department;

DID	DNAME	HOD
737	It	K.Ram Mohan
733	Cse	T.Adilaxmi
735	Ece	E.Sreenivasa Rao
736	Mechanical	T.Ram Mohan
732	Civil	B.Sridhar
734	Eee	M.Chakravathy

6 rows selected.

SQL> select * from department_students;

DID	SID
737	10
733	18
735	11
736	14
732	19
734	12

6 rows selected.

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1602-18-737-074