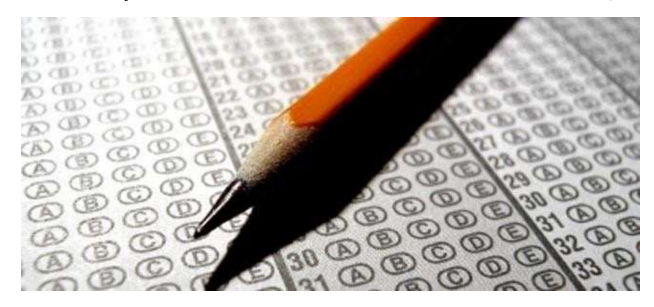
DATABASE MANAGEMENT SYSTEMS PROJECT

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Coaching Institute Database

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ABOUT THE PROJECT

In this project we are designing a database management of an educational coaching institute.

Many educational coaching institutes require a robust database for daily management of resources and classes.

The database gives a complete overview of students, departments, teachers, fee structure and also connects them in an appropriate way as to reduce data redundancy. It also keeps a record of the institute alumni for giving exposure to the student about various colleges and opportunities ahead.

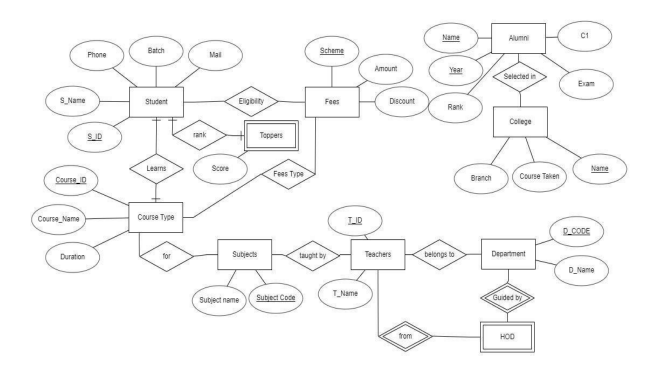
This database also keeps a list of students who are high achievers, who ought to be given special classes with advanced concepts. This institute also gives students scholarships on the basis of their academic excellence and the database keeps complete track of their fee structures.

The educational institute also provides many different courses offering different subjects, the database keeps track of different students taking different courses and segregates them accordingly.

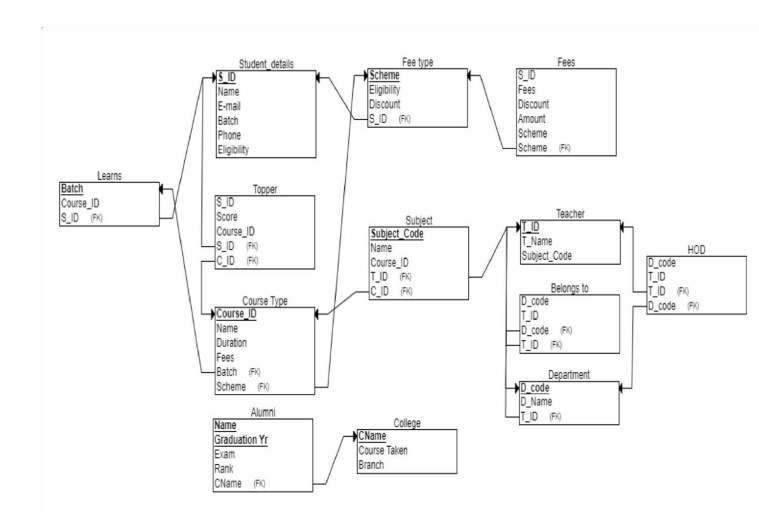
Normalization has been done on each table to the highest normal form possible to remove redundancies and optimize the code.

Each entity and related functional dependencies are illustrated in the project document for better understanding of the database design.

Entity-Relationship Diagram



Relational Schema



Entity: Student

Attributes:

- <u>S ID</u>
- S_name
- Email
- Batch
- Phone
- Eligibility

Functional Dependencies:

- $S_{ID} \rightarrow S_{name}$
- $S_{ID} \rightarrow email \bullet S_{ID} \rightarrow batch$
- $S_{ID} \rightarrow phone$
- $S_{ID} \rightarrow Eligibility$

Candidate key: S_ID

In this table, the candidate key is able to uniquely identify all the other attributes. There are no partial or transitive dependencies. Hence the student table is in **BCNF**.

Entity: Topper

Attributes:

- S ID
- Score
- Course_ID

Functional Dependencies:

- $S_{ID} \rightarrow Score$
- $S_{ID} \rightarrow Course_{ID}$

Candidate key: S_ID

In this table, the candidate key is able to uniquely identify all the other attributes. There are no partial or transitive dependencies. Hence the topper table is in **BCNF**.

Entity: **Fees** Attributes:

- <u>S ID</u>
- Fees
- Discount
- Amount
- Scheme

Functional Dependencies:

- S $ID \rightarrow Fees$
- S_ID→ Discount
- Fees,Discount → Amount
- $S_{ID} \rightarrow Scheme$

Candidate key: S_ID

In this table, a transitive dependency exists between Fees, Discount and Amount as they are all non-prime attributes. Hence it does not satisfy the conditions for 3NF. Since there is no partial dependency the Fees table is in **2NF**.

Entity: Course type

Attributes:

- C ID
- Course Duration
- Course Name

Functional Dependencies:

1. $C_{ID} \rightarrow Course Name$

- 2. $C_{ID} \rightarrow Course Duration$
- 3. Course Name \rightarrow Course Duration
- 4. $C_{ID} \rightarrow Fees$

Candidate key: C_ID

In this table, a transitive dependency exists between course name and course duration as they are both non-prime attributes. Hence it does not satisfy the conditions for 3NF. There is no partial dependency, hence the table is in **2NF**.

Entity: **Subjects** Attributes:

- Sub code
- Sub_name

Functional Dependencies:

• $Sub_code \rightarrow Sub_name$

Candidate key: Sub_code

In this table, there are only 2 attributes, so only one functional dependency from the candidate key to the non-prime key.

Hence the subjects table is in **BCNF**.

Entity: Teachers

Attributes:

- <u>T ID</u>
- T_name
- subject_code

Functional Dependencies:

• $T_ID \rightarrow T_name$

$$T_ID \to subject_code$$

Candidate key: T_ID

In this table, the candidate key is able to uniquely identify all the other attributes. There are no partial or transitive dependencies. Hence the teachers table is in **BCNF**.

Entity: Department

Attributes:

- D code
- D_name

Functional Dependencies:

• $D_code \rightarrow D_name$

Candidate key: D_code

In this table, there are only 2 attributes, so only one functional dependency from the candidate key to the non-prime key.

Hence the subjects table is in **BCNF**.

Entity: **HOD**

Attributes:

- D code
- <u>T ID</u>
- D_code (foreign key)
- T_ID (foreign key)

Functional Dependencies:

- $D_{code}, T_{ID} \rightarrow D_{code}$
- D_code, $T_ID \rightarrow T_ID$

Candidate key: D_code,T_ID

In this table, there's a functional dependency from the candidate key to all the other attributes. There is no partial or transitive dependency. Hence the HOD table is in **BCNF**.

Entity: Alumni

Attributes:

- Name
- Graduation Year
- Exam
- Rank
- c1

Functional Dependencies:

- Name, graduation year \rightarrow exam
- Name, graduation year \rightarrow rank
- Name, graduation year \rightarrow c1

Candidate key: name, graduation year

In this table,name and graduation year together form the candidate key and they are able to uniquely identify all the other attributes. There are no transitive or partial dependencies, hence the alumni table is in **BCNF**.

Entity: College

Attributes:

- C name
- Course
- branch

Functional Dependencies:

• C_name → course Course → branch

Candidate key: C_name

In this table, a transitive dependency exists between course and branch as they are both non-prime attributes, so it doesn't satisfy the conditions for 3NF. There are no partial dependencies, hence the College table is in **2NF**.

Relationships among Entities

>Selected In

A one-to-one relationship exists between the alumni table and the college table where the alumni table has total participation and the primary key of the college table(college_name) is added as a foreign key(c1) to the alumni table. Entity: **College** Attributes:

- C name (primary key)
- Course
- branch

Entity: Alumni Attributes:

- Name (primary
- Graduation Year key)
- Exam
- Rank
- C1 (foreign key)

≻ Fee Type

A one to one relationship between fees table and course type table displaying the discount of each course. Scheme is a primary key which is taken as foreign key for the fees table.

Entity: **Fees** Attributes:

- S ID (primary key)
- Fees
- Discount
- Amount
- Scheme

Entity: Course type Attributes:

- <u>C ID (primary key)</u>
- Course Duration
- Course Name

> Learns

A one to one relationship between student table and course type table displaying the batch and respective course ID.

Entity: **Student** Attributes:

- S ID (primary key)
- S_name
- Email
- Batch
- Phone
- Eligibility

Entity: Course type Attributes:

C_ID (primary key)

• Course Duration • Course Name

≻Eligibility

A relationship between student table and fees table. The amount is calculated based on the discount availed from eligibility.

Entity: **Student** Attributes:

- S ID (primary key)
- S_name
- Email
- Batch
- Phone
- Eligibility

Entity: **Fees** Attributes:

- S ID (primary key)
- Fees
- Discount
- Amount
- Scheme

>Taught_By

A 1: n relationship between entities teachers and Subjects. Sub_code is a foreign key in entity Teacher which acts as a foreign key and references entity Subjects.

Entity: **Teachers** Attributes:

• <u>T ID</u>

- •
- T_name
- Sub_code (foreign key)

Entity: **Subjects** Attributes:

- Sub code
- Sub_name

>Belongs_to

A 1: 1 relationship between Department and Teacher. It is used to link a teacher with their respective department. It uses a combination of (D_code,T_Id) as an identifying key.

Entity: **Teachers** Attributes:

- <u>T ID</u>
- T_name
- Sub_code (foreign key)

Entity: **Department** Attributes:

- D code
- D_name

≻For_Relation

```
Sub_code
Course_id
Identifying key (sub_code,course_id)
```

It is a m: n relation.

Entity: Course type Attributes:

- <u>C ID (primary key)</u>
- Course Duration
- Course Name

Entity: **Subjects** Attributes:

- Sub code
- Sub_name

> Rank

A relation between student table and toppers. The toppers table gets an S_ID as foreign key from the Student table and score and course_ID are entered.

Entity: **Student** Attributes:

- S ID (primary key)
- S_name
- Email
- Batch
- Phone
- Eligibility

Entity: **Topper** Attributes:

- S_ID (foreign key)
- Score
- Course_ID (foreign key)

> Relationship

A 1: 1 relationship between teacher and HOD.

Entity: **Teachers** Attributes:

- <u>T ID</u>
- T_name
- Sub_code (foreign key)

Entity: **HOD** Attributes:

- D code
- <u>T ID</u>
- D_code (foreign key) T_ID (foreign key)

> Guided by

A 1:1 relationship between HOD and department.

Entity: **Department** Attributes:

- <u>D_code</u>
- D_name

Entity: **HOD**

Attributes:

- D code
- <u>T ID</u>
- D_code (foreign key)
- T_ID (foreign key)

SQL codes

Creation

create table Student_Details(
Sname varchar(50),

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S ID char(10) primary key,
email varchar(50), phone
number, batch char(10),
eligibility char(10));
create table course_type( course_ID
char(50) PRIMARY KEY, Course name
varchar(50), duration number, fees
number);
create table fee_type( scheme varchar(50)
primary key,
eligibility char(10), discount number)
create table fees(S ID char(10), fees number, discount
number, amount number, scheme varchar(50), foreign
key (scheme) references fee type(scheme));
create table toppers( score number, S_ID char(10), course_ID
char(10), foreign key(course ID) references
course Type(course ID)); create table learns( batch
char(10), course ID char(50), foreign key(course ID)
references course Type(course ID));
create table subject( sub code
int, sub name varchar(30),
primary key(sub code));
create table For_relation(
  sub code int, course ID char(50), primary
  key(sub code,course ID), foreign key(sub code) references
  subject(sub_code), foreign key(course_ID) references
  course_type(course_ID)
);
create table teachers( T ID int primary key, T name
varchar(30), subject code int, foreign key(subject code)
references subject(sub_code));
create table department( D code
int primary key, D name
varchar(30));
```

```
create table belongs to(
D code int, T id int, primary key(D code, T id), foreign key(D code)
references department(D code) on delete cascade, foreign key(T id) references
Teachers(T ID) on delete cascade);
create table HOD(
D code int, T id int, primary key(D code, T id), foreign
key(D code) references department(D code), foreign
kev(T id) references Teachers(T id));
create table college
(college_name varchar(30) primary key,
 course_taken varchar(30), branch varchar(30));
create table alumni
(alumni_name varchar(30), graduation_year int,
exam varchar(30), rank1 int, c1 varchar(20), foreign
key(c1) references college(college name), primary
key(alumni name, graduation year)); Insertion
insert into fee type values('SDA','DA',40);
insert into fee type values('SSC','SC',20);
insert into fee_type values('SST','ST',30); insert
into fee_type values('SET','ET',50); insert into
fee_type values('SLI','LI',40); insert into
course type values('E101','JEE',2); insert into
course type values('E102','BITSAT',2); insert into course type
values('E103','GATE',1); insert into course type
values('M101','AIIMS',3); insert into course type
values('M102','NEET',4); insert into course type
values('MB101','CAT',1); update course type set fees=150000 where
course ID='E101'; update course type set fees=100000 where
course ID='E102'; update course type set fees=100000 where
course_ID='E103'; update course_type set fees=200000 where
course_ID='M101'; update course_type set fees=400000 where
course ID='M102'; update course type set fees=100000 where
course ID='MB101';
insert into learns values('AE101019','E101'); insert
into learns values('AE102019', 'E102'); insert into
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learns values('AE103019', 'E103'); insert into learns values('AB101020','MB101'); insert into learns values('AB101021','MB101'); insert into learns values('AM101019','M101'); insert into learns values('AM101020','M101'); insert into learns values('AM102019','M102'); insert into learns values('AM102020','M102'); insert into student details values('Ankit','A01901','A01901@mail.com',9876543201,'AE101019',NULL); insert into student details values('Bnanda','A01902','A01902@mail.com',9876543202,'AE101019','ST'); insert into student details values('Danswrang','A01903','A01903@mail.com',9876543203,'AE101019','ST'); insert into student details values('Didwm','A01904','A01904@mail.com',9876543204,'AE102019',NULL); insert into student details values('Doli','A01905','A01905@mail.com',9876543205,'AE102019','SC'); insert into student details values('Jitendra','A01906','A01906@mail.com',9876543206,'AE102019','SC'); insert into student details values('Joy','A01907','A01907@mail.com',98765432047,'AE103019',NULL); insert into student details values('Juvita','A01908','A01908@mail.com',9876543208,'AE103019','DA'); insert into student details values('Khalid','A01909','A01909@mail.com',9876543209,'AE103019','DA'); insert into student details values('K.Anchal','A02001','A02001@mail.com',9876543210,'AB101020',NULL); insert into student_details values('Lajoo','A02002','A02001@mail.com',9876543211,'AB101020','EM'); insert into student details values('Maithaisri','A02003','A02003@mail.com',9876543212,'AB101020','EM'); insert into student details values('Majoni','A02101','A02101@mail.com',9876543213,'AB101021',NULL); insert into student details values('Mijink','A02102','A02102@mail.com',9876543214,'AB101021','LI'); insert into student details values('Mritunjoy','A02103','A02103@mail.com',9876543215,'AB101021','LI');

```
insert into student details
values('Nachiket','A01910','A01910@mail.com',9876543216,'AM101019',NULL);
insert into student details
values('Nayan','A01911,'A01911@mail.com',9876543217,'AM101019','LI'); insert
into student details
values('Nur','A01912','A01912@mail.com',9876543218,'AM101019','LI');
insert into student details
values('Parisha','A02004','A02004@mail.com',9876543219,'AM101020',NULL);
insert into student details
values('Pawan','A02005','A02005@mail.com',9876543220,'AM101020','DA');
insert into student details
values('raj','A02006','A02006@mail.com',9876543221,'AM101020','DA');
insert into student details
values('Rakesh','A01913','A01913@mail.com',9876543222,'AM102019',NULL);
insert into student details
values('Ranabir','A01914','A01914@mail.com',9876543223,'AM102019','SC');
insert into student details
values('Simon','A01915','A01915@mail.com',9876543224,'AM102019','SC');
insert into student details
values('Sonali','A02007','A02007@mail.com',9876543225,'AM102020',NULL);
insert into student details
values('Sonalika','A02008','A02008@mail.com',9876543226,'AM102020','EM');
insert into student details
values('Suraj','A02009','A02009@mail.com',9876543227,'AM102020','EM');
--for fees table
SET SERVEROUTPUT ON;
DECLARE
CURSOR CUR IS
SELECT * FROM student details;
cid char(50); bill number; dis
number; temp char(10); amt
number; sch varchar(50); BEGIN
FOR ITEM IN CUR LOOP
select Course ID into cid from learns where batch=item.batch; select fees into bill
from course type where course ID=cid; select discount, scheme into dis, sch from
fee type where eligibility=item.eligibility; dis:=(bill*dis/100); amt:=(bill-(dis));
insert into fees values(item.S ID,bill,dis,amt,sch);
```

```
END LOOP;
END;
/
```

insert into toppers values(99,'A01901','E101'); insert into toppers values(95,'A01905','E102'); insert into toppers values(98,'A01909','E103'); insert into toppers values(90,'A02001','MB101'); insert into toppers values(57,'A01911','M101'); insert into toppers values(75,'A02004','M101'); insert into toppers values(89,'A02102','MB101'); insert into toppers values(88,'A01915','M102'); insert into toppers values(99,'A02009','M102');

insert into subject values(001,'physics'); insert into subject values(002,'Mathematics'); insert into subject values(003,'Chemistry'); insert into subject values(004,'Biology'); insert into subject values(005,'Computer Science'); insert into subject values(006,'English'); insert into subject values(007,'GK'); insert into subject values(008,'Hindi'); insert into subject values(009,'Economics'); insert into subject values(010,'Political Science');

insert into for relation values(001, 'E101'); insert into for relation values(002, 'E101'); insert into for relation values(003, 'E101'); insert into for relation values(001, 'E102'); insert into for relation values(002, 'E102'); insert into for relation values(003, 'E102'); insert into for relation values(001, 'M101'); insert into for relation values(002, 'M101'); insert into for relation values(004, 'M101'); insert into for relation values(001, 'M102'); insert into for relation values(002, 'M102'); insert into for relation values(004, 'M102'); insert into for relation values(005, 'E103'); insert into for relation values(007,'UP001'); insert into for relation values(006, 'UP001'); insert into for relation values(008, 'UP001'); insert into for relation values(010, 'UP001'); insert into

for_relation values(009,'MB101'); insert into teachers values(100,'Aditya',001); insert into teachers values(101,'Nayan',002); insert into teachers values(102,'Himanshu',003); insert into teachers values(103,'Rahul',004); insert into teachers values(104,'Siddhart',005); insert into teachers values(105,'Shubham',006); insert into teachers values(106,'Arjun',007); insert into teachers values(107,'Krishna',008); insert into teachers values(108,'Ram',009); insert into teachers values(109,'Shiva',010); insert into teachers values(111,'Gajendra',002); insert into teachers values(111,'Gajendra',002); insert into teachers values(112,'Ravi',003);

insert into department values(201,'Sciences'); insert into department values(202,'Languages'); insert into department values(203,'General'); insert into department values(204,'Social Sciences');

insert into belongs_to values(201,100); insert into belongs_to values(201,101); insert into belongs_to values(201,102); insert into belongs_to values(201,103); insert into belongs_to values(201,104); insert into belongs_to values(202,105); insert into belongs_to values(203,106);

insert into belongs_to values(202,107); insert into belongs_to values(204,108); insert into belongs_to values(204,109); insert into belongs_to values(201,110); insert into belongs_to values(201,111); insert into belongs_to values(201,112);

insert into HOD values(201,100); insert into HOD values(202,107); insert into HOD values(203,106); insert into HOD values(204,108); insert into college values('IIT Delhi','Engineering','ECE'); insert into college values('IIT

Bombay', 'Engineering', 'CSE'); insert into college values('IIT Madras', 'Engineering', 'ME'); insert into college values('BITS Pilani', 'Engineering', 'EEE'); insert into college values('IIM Bangalore', 'MBA', 'Finance'); insert into college values('SRCC','Commerce','Accountanc y'); insert into college values('NIT Warangal', 'Engineering', 'CSE'); insert into college values('IIM Ahmadabad', 'MBA', 'Marketing'); insert into college values ('AIIMS Delhi', 'Medical', 'MBBS'); insert into college values('KMCManipal','Medical','MBBS');

insert into alumni values('Ayush Mehra',2003,'JEE',601,'IIT Delhi'); insert into alumni values('Tejas Iyer',2000,'JEE',141,'IIT Bombay'); insert into alumni values('Abhinav Sharma',2005,'JEE',1067,'IIT Madras'); insert into alumni values('Arjun Verma',1999,'JEE',862,'BITS Pilani'); insert into alumni values('Kartik Gupta',2007,'CAT',58,'IIM Ahmadabad'); insert into alumni values('Jai Chaudhry',1997,'Boards',121,'SRCC'); insert into alumni values('Sanjana Ramesh',2004,'JEE',324,'NIT Warangal'); insert into alumni values('Vikram Sethi',2005,'CAT',110,'IIM Bangalore'); insert into alumni values('Ananya Singh',2000,'NEET',974,'KMC-Manipal'); insert into alumni values('Ashwati Nair',2004,'NEET',770,'AIIMS Delhi');