# Company Internship Interview Experience Management System for MIT MTech Computer Science Students.

By

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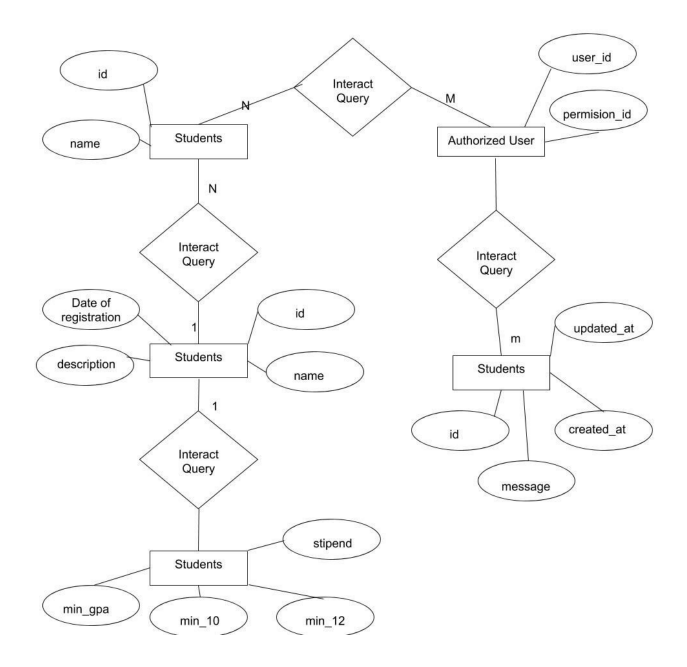
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## **PROBLEM STATEMENT:**

Mtech students at MIT have no seniors in their college as by the time they come in the seniors have joined the company for their 1 year internship project. Hence Mtech students face many problems as to how to prepare for their Internship interviews. Many questions like the no of companies visiting, the name of the companies visiting, eligibility criteria of each company, intake of students by each company, pattern of interviewing students, their interview experience etc. To overcome this problem we decided to create a Database system which would provide detailed information of the Interview process happening at MIT, Manipal University.

### **RELATIONAL DATABASE SCHEMA:**

- Board(name,description)
- Topic(subject, last\_updated)
- Post(message,topic,created\_at, updated\_at, created\_by, updated\_by)
- CompanyTable(id, name)
- CompanySchedule(companyName, eligibleBranches, offers, lastdateofregisteration)
- CompanyCriteriaAndOffer(recruitmentType, jobType, eligibleBranches, minimum\_Gpa\_Mtech,
- minimum\_Cgpa\_Btech, maximumBacklog, minimum\_10\_marks, minimum\_12\_marks, minimum\_Diploma\_marks, stipend, location, on\_conversion)
- Auth\_User(id,password,last\_login,is\_superuser,username,first\_name,email,is\_staff,is\_active,date\_joined,last\_name)



# **INTEGRITY CONSTRAINTS:**

- **Topic:** (board: foreignkey board, starter: foreignkey user)
- Post: (created\_ by : foreignkey user,updated\_by foreignkey user, topic:foreignkey Topic)
- CompanySchedule: (company:foreignkey company table)
- CompanyTable: (id:primarykey)

## **SQL Queries**

### Basic:

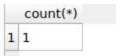
1. select count(id) from boards\_companytable;



2. select id from boards\_companytable where name like "Inf%";



3. select count(\*) from boards\_comapnyschedule where offers>5;



4. select DISTINCT(name) from boards\_companytable;



5. SELECT username from auth\_user where is\_staff=="1" and is\_active=="1";



## **Complex SQL Queries**

select name from boards\_companytable NATURAL JOIN boards\_comapnyschedule;



 create view people\_who\_reply as select distinct(username) FROM boards\_post , auth\_user where boards\_post.created\_by\_id==auth\_user.id;

# SELECT \* FROM people\_who\_reply;



select message from boards\_post where topic\_id IN (select board\_id from boards\_topic where subject like "Mtech%")

	message				
1	The Placement Schedule for the Mtech				
2	Thanks for the Information				

4. select \* from boards\_board where id not in (1);

id		name	description
1	2	CV/Resume	Creating CV and Resume for Placements &

SELECT name from boards\_companytable where not exists (select name from boards\_companytable where length(name)<3)</li>

