# **TOPIC: QUESTION 19**



NAME: Arkapratim Ghosh

Roll No.: 13000121058

**Registration No.: 211300100110045** 

•••

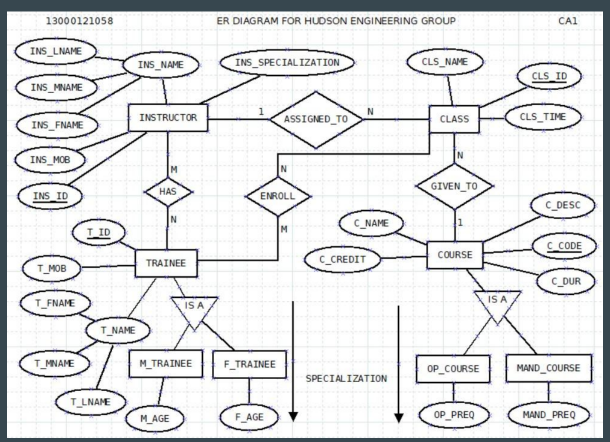
Paper Name: Database Management Systems
Paper Code: PCC-CS601
CSE, Sec-A, 6th Sem (2021-2025), CA-1

## **QUESTION 19**

The Hudson Engineering Group (HEG) has contacted you to create a conceptual model whose application will meet the expected database requirements for the company's training program. The HEG administrator gives you the description (see below) of the training group's operating environment. The HEG has 12 instructors and can handle up to 30 trainees per class. HEG offers five "advanced technology" courses, each of which may generate several classes. If a class has fewer than 10 trainees, it will be cancelled. Therefore, it is possible for a course not to generate any classes. Each class is taught by one instructor. Each instructor may teach up to two classes or may be assigned to do research only. Each trainee may take up to two classes per year.

- Construct an ER diagram.
- List your assumptions and clearly indicate the cardinality mappings as well as any role indicators in your ER diagram.
- ☐ Map the ERD in the relational model corresponding to the described application.
- Also make sure to have the primary keys and foreign keys clearly

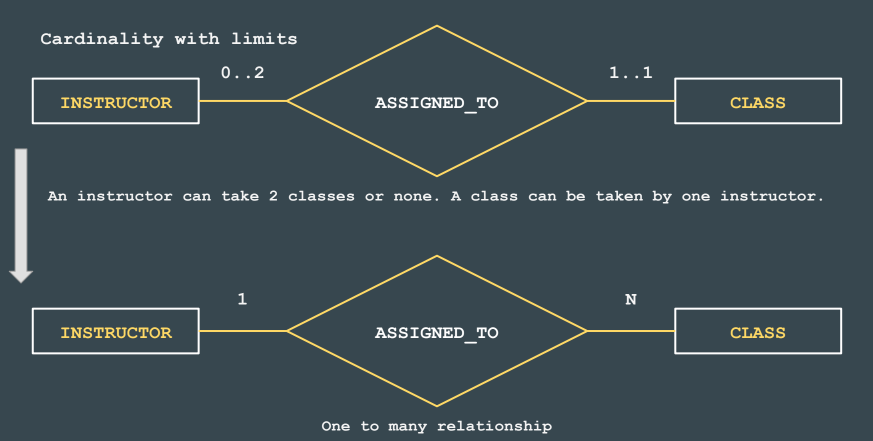
#### **ER DIAGRAM**



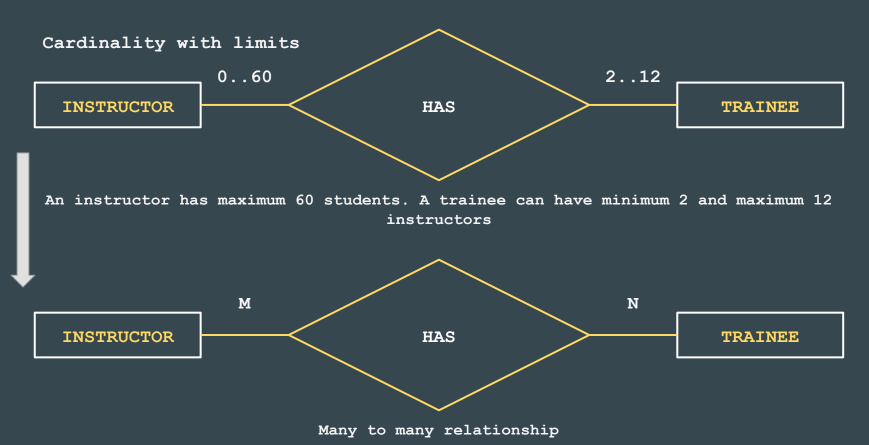
#### ENTITY AND THEIR ATTRIBUTES

- INSTRUCTOR { INS\_ID, INS\_MOB, INS\_FNAME, INS\_MNAME, INS\_LNAME,
  INS\_SPECIALIZATION }
- TRAINEE {  $\underline{T}$  ID,  $\underline{T}$  MOB,  $\underline{T}$  FNAME,  $\underline{T}$  MNAME,  $\underline{T}$  LNAME,  $\underline{T}$  SPECIALIZATION }
- M TRAINEE { M AGE }
- ☐ F TRAINEE { F AGE }
- CLASS { CLS ID, CLS TIME, CLS NAME }
- COURSE { <u>C\_CODE</u>, C\_NAME, C\_DESC, C\_CREDIT, C\_DUR }
- OP\_COURSE { OP\_PREQ }
- MAND\_COURSE { MAND\_PREQ }

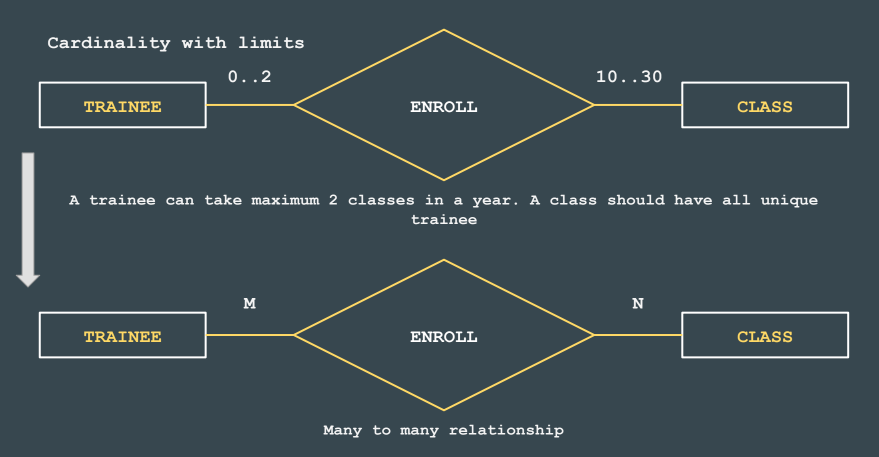
## ENTITIES AND RELATIONSHIPS



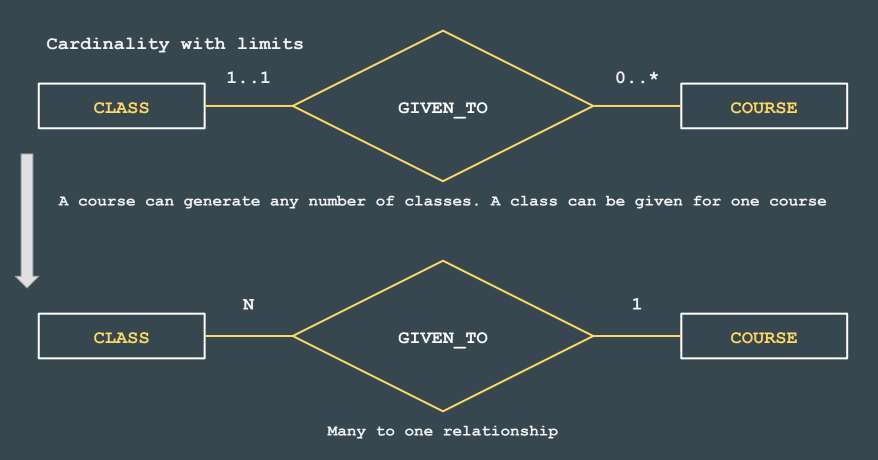
## ENTITY AND RELATIONSHIPS



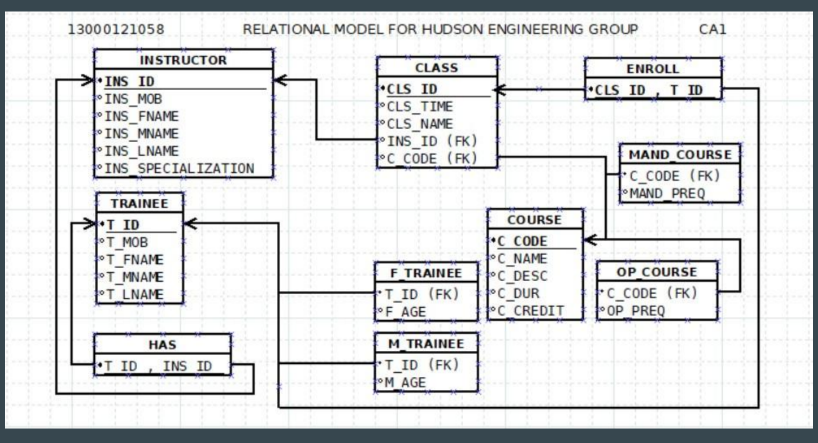
## ENTITY AND RELATIONSHIPS



# ENTITY AND RELATIONSHIPS



#### RELATIONAL MODEL



## **KEYS**

PRIMARY KEYS	FOREIGN KEYS	COMPOSITE PRIMARY KEYS
INS_ID in table INSTRUCTOR	INS_ID in table CLASS	INS_ID , T_ID in table HAS
T_ID in table TRAINEE	T_ID in table F_TRAINEE , M_TRAINEE	
CLS_ID in table CLASS		CLS_ID , T_ID in table ENROLL
C_CODE in table COURSE	C_CODE in table CLASS , MAND_COURSE , OP_COURSE	

#### **ASSUMPTIONS**

- → An instructor can teach zero or more classes. According to the question the maximum number of class can be 2.
- → A class can be taught by one instructor at a time.
- → An instructor can have zero or more trainee. According to the question the maximum number of trainee can be 60 as one instructor can teach maximum 2 classes. A class can have maximum 30 trainee.
- → A trainee can be taught by one instructor in a class.
- → A trainee can enroll in multiple classes. The maximum number of classes is 2 in a year.
- → A trainee can be male or female.
- → A class has unique trainee. A class can have minimum 10 and maximum 30 trainees.
- → A course can be given to multiple classes.
- → A class can be given for one course at a time.
- → A course can be optional or mandatory depending on the prerequisites.

#### REFERENCES

Database System Concepts by Abraham Silberschatz Henry F. Korth S. Sudarshan

THANK YOU