



CSE3103 : Database FALL 2020

Nazmus Sakib
Assistant Professor
Department of Computer Science and Engineering
Ahsanullah University of Science and Technology

ER Diagram Symbols:

• The symbols [crows feet notations] that are representing ERD in below:





Relationship [diamond]



Attributes [ellipse]



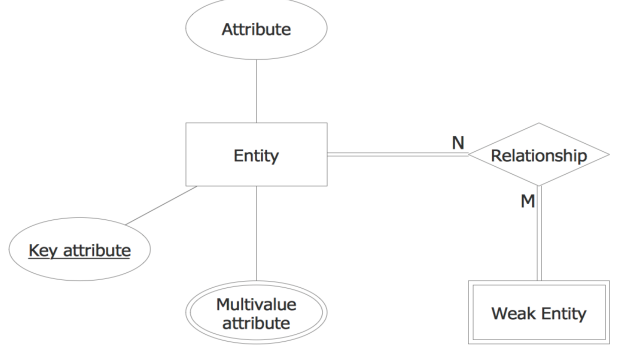
- If one entity need to connect with the other entity there must need to join with some relationship.
- A relationship is basically a table, which take attribute from the associate tables and may add more attributes if needed.

Draw Your First ERD

• Scenario:

AUST is one of the prestigious private university in Bangladesh. There are eight departments in this university which is situated at Tejgoan I/A, Dhaka. Students are admitted in different departments. Each of the department has classrooms, labs, halls, etc. Students are enrolled in different courses in a specific semester and receive grades.

Draw an ERD with using proper symbol.



Identify Entity Relationships and Attributes

• Scenario:

AUST is one of the prestigious private university in Bangladesh. There are eight departments in this university which is situated at Tejgoan I/A, Dhaka. Students are admitted in different departments. Each of the department has classrooms, labs, seminar halls, etc. Students are enrolled in different courses in a specific semester and receive grades.

Possible Entity:

Student Courses Department

Possible Relationship:

Admit Enroll

Possible Attributes

Department - classroom, lab, seminar halls Student- S.ID, S.Name, DOB, Phone, BG Course- C.ID, C.Name, Credit Admit - Session, Quota Enroll - Semester, Grades

Draw the ERD

Possible Entity:

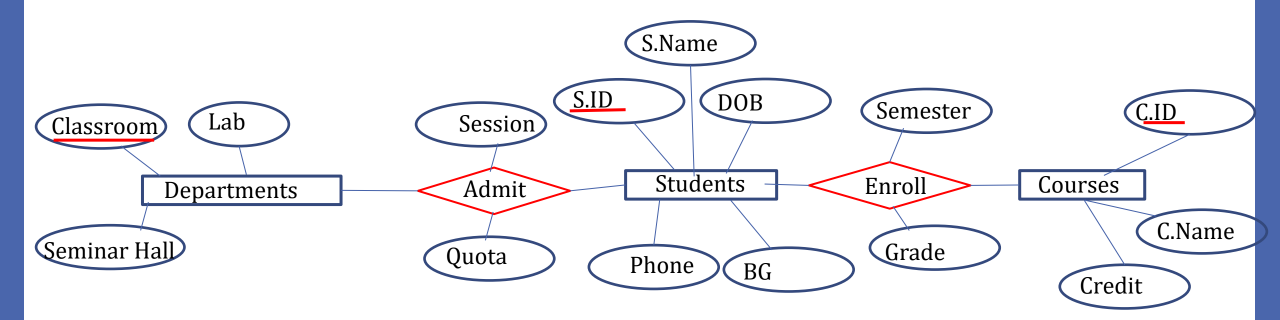
Student Courses Department

Possible Relationship:

Admit Enroll

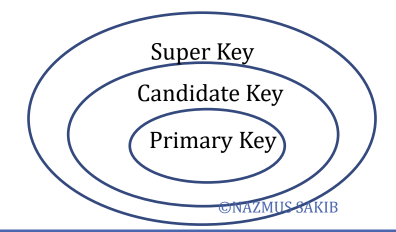
Possible Attributes

Department – classroom, lab, seminar halls Student- S.ID, S.Name, DOB, Phone, BG Course- C.ID, C.Name, Credit Admit – Session, Quota Enroll – Semester, Grades



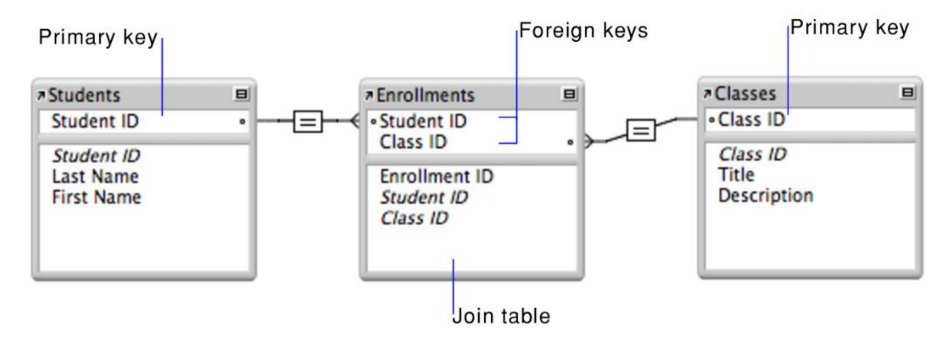
Keys:

- 1. Super Keys: All the attributes can for super keys.
 - 1. Suppose, $A = \{1, 2, 3, 4\}$
 - 2. So, $P(A) = \{\{1\}, \{2\}, \{3\}, \{4\}, \{1,2\}, \{2,3\}, \{3,4\}, \dots, \{1,2,3,4\}, \{\}\}\}$
- 2. Candidate Key: Super keys which value can be minimal.
- 3. Primary Key: Candidate key which value is unique.
- 4. Alternative Key: Keys which are candidate key but not in primary key.
- 5. Composite Key: More than one attribute jointly declare as primary key is the composite key.
- 6. Foreign Key: Primary key which is used another table as reference is foreign key.



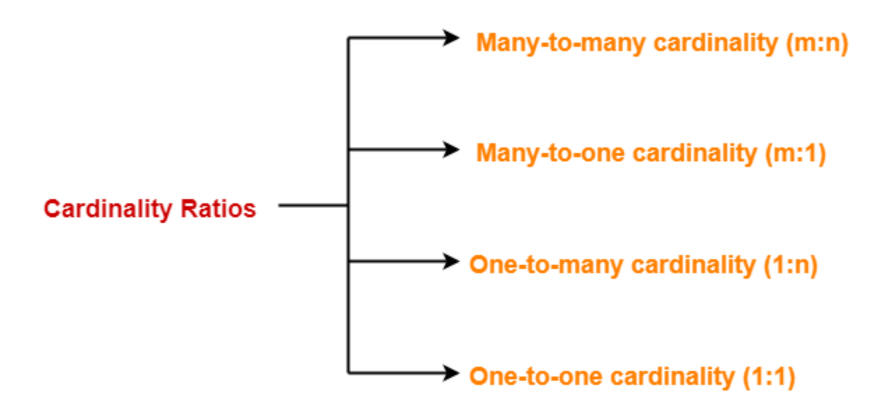
Primary Key:

- The attribute which can distinguish on entity from another can be a primary key.
 - Primary key should be <u>underlined</u> in ERD.
 - More than one attribute can form primary key.
 - Primary Key will be minimum number attributes.
 - Primary Key can be the attribute which is most frequently use and most use to form.

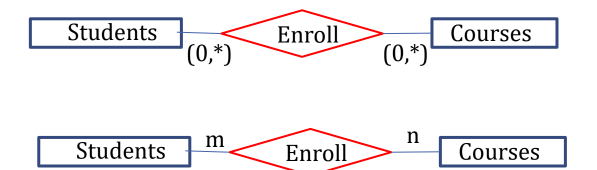


Cardinality Constraints of Relationship:

• Express the maximum number of Entity that can be associated with another entity via a relationship.



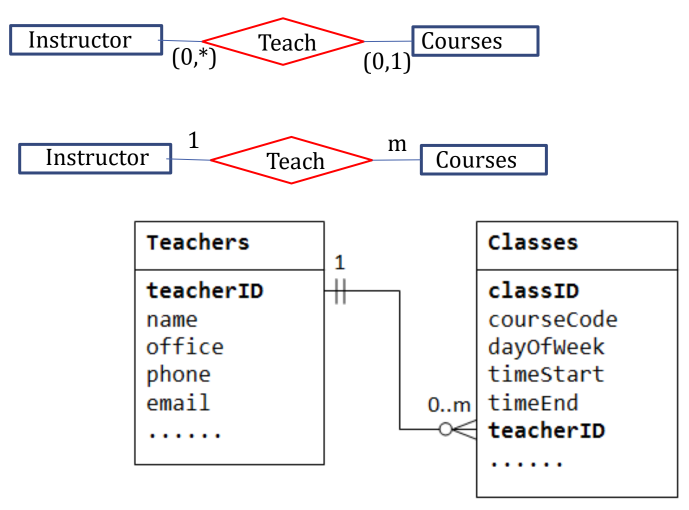
Many to Many:



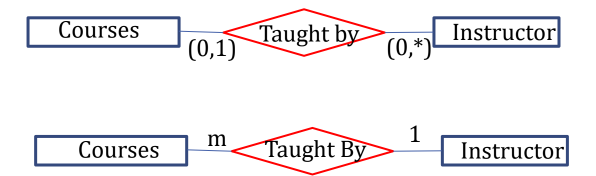
Author					
AuthID	Name	City	Mobile		
101	Rahul	Patna	2569874		
102	Sonam	Kolkata	4587985		
103	Kunal	Mumbai	4789854		

Book BookID AuthID AuthID2 Name Date Price 151 **DBMS** 12-1-2000 300 101 102 14-2-2003 152 Data 200 101 103 \mathbf{C} 16-3-2006 153 400 103

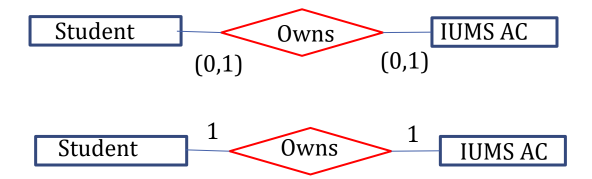
One to many:



Many to One:

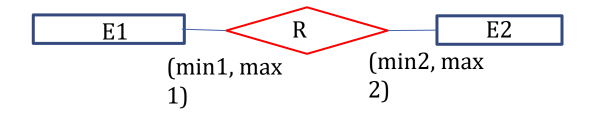


One to One:



People			Drivers Licenses	
ID	Name		UserID	Number
1	Alice	One-to-One	1	F25532
2	Bob		2	S43212
3	Cathy		3	B98364

Cardinality Limit



Relationship	(min1, max 1)	(min2, max 2)
Many – To –Many	(0, *)	(0, *)
Many – To – One	(0, 1)	(0, *)
One – To – Many	(0, *)	(0, 1)
One – To - One	(0, 1)	(0, 1)

