Instructions





Entity Relationship Modelling

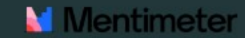
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Overview

Content



- Database Design
- Entity Relationship Model
 - Entity
 - Attributes
 - Relationship
 - E/R Diagrams

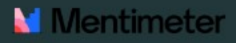
Learning Outcomes



- Understand what is database design.
- Understand what is the Entity Relationship Model.
- Familiar with each components in the ER Model.
- Understand what is an E/R Diagrams.



Database Design



What have we learnt so far?

- Some database concepts ...
- Relational Model
- Relational Algebra

What can we do?

- · Represent data in the form of relations.
- Write relational algebra to operate on relations.
- Generate relations that satisfy given relational algebra.

Database Design



We yet haven't leanrt how to design relations/tables...

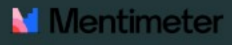
- Logical Design
 - Create the database in a given DBMS.
- Conceptual Design
 - Build a model independent of the choice of DBMS.
- Physical Design
 - · How to organise the storage in the hardware.

We will focus on Conceptual Design in this lecture.



Entite Relationship Model

Entity Relationship Model



In a University database, we have data for students, modules and lecturers.

- Students and lectures have their IDs, Names and Age.
- Each module has its module Code, together with its Name.
- Students may have relationship with modules and lecturers.

Questions:

- How many relation/tables do we need?
- How many attributes in each relation?
- What are the keys?

Example: University Database



University							
sID	sName	sAge	mId	mName	lId	lName	lAge
•••	•••	•••	•••	•••		•••	•••

- What are the potential primary keys?
- · Is it a good database design? Why?



Student ID sID/sName sID yes It is unique sid mName sID SIDBad design sID sID





sID, mID, IID

No valid prime keyNot a good database, because the data structure is too complex.

sID No Because I think there is some repeated data frequently which makes the table too bulky sID. Maybe a horrible database, their are to many thing in a table.

sid

SID

SID/Sname

sID





SID, LID, not a good database because there are many potential primary keys sID mid lid mName

SID MID LLD not a good design because it has too many degrees

8. it is bad. it just shows the items in the database and it does not show the relationship between them

Sid mid and lid together

sID combined with IID

sID notoo much tuples





[sID IID mID] Students' name sID, sID,IID sID, mID, IID. No. SID +LID sID/sName sID No it too complex



slDNot a good database ,attributes looks similar, and final table is hard to find data.

sID, mld, Lld

Sid

Lecture, student, module

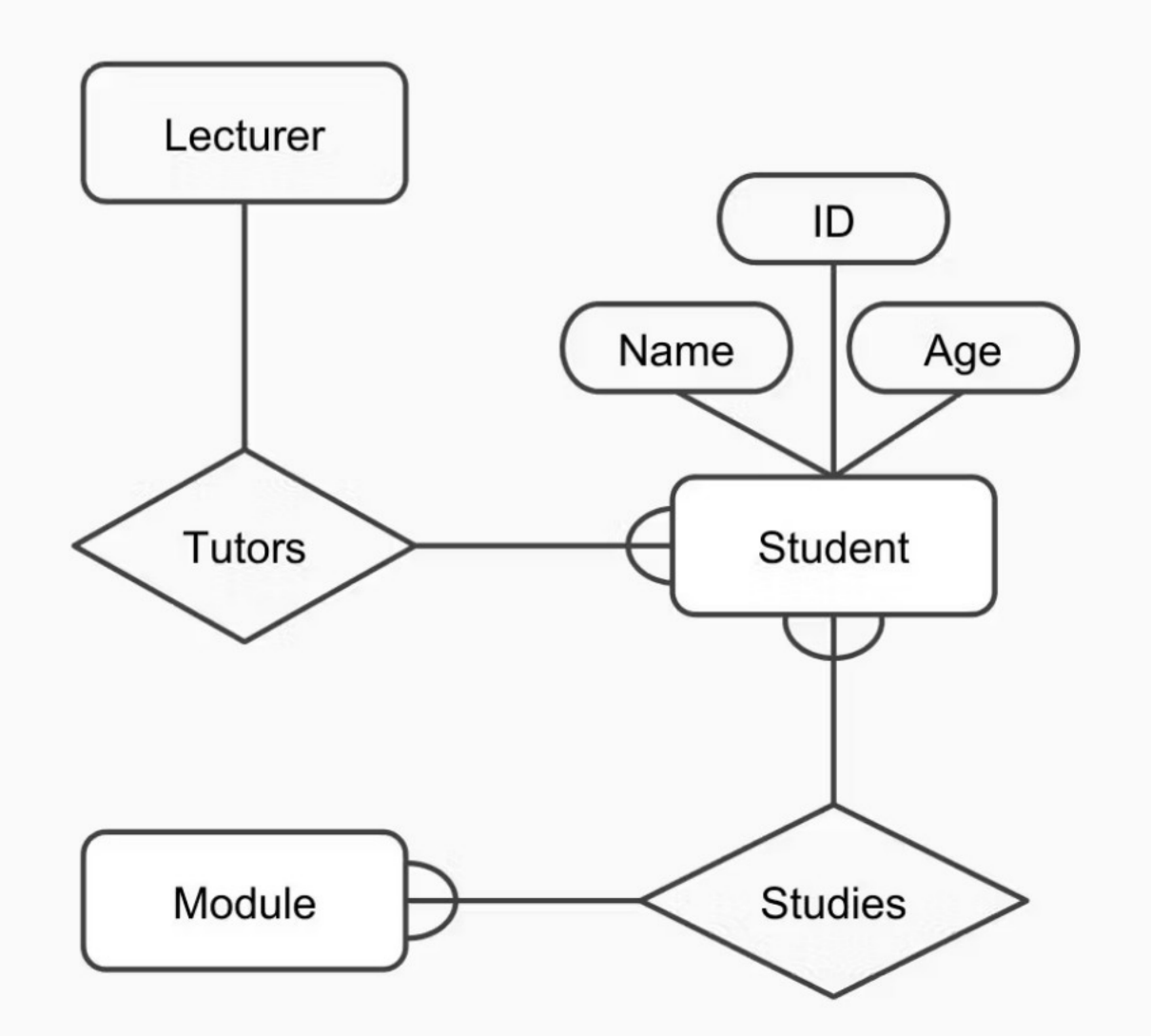


Entity Relationship Model



Entity Relationship Model are often represented as ER Diagrams.

- · A conceptual view of the database.
- Independent of the choice of DBMS.
- · Can identify problems in a design

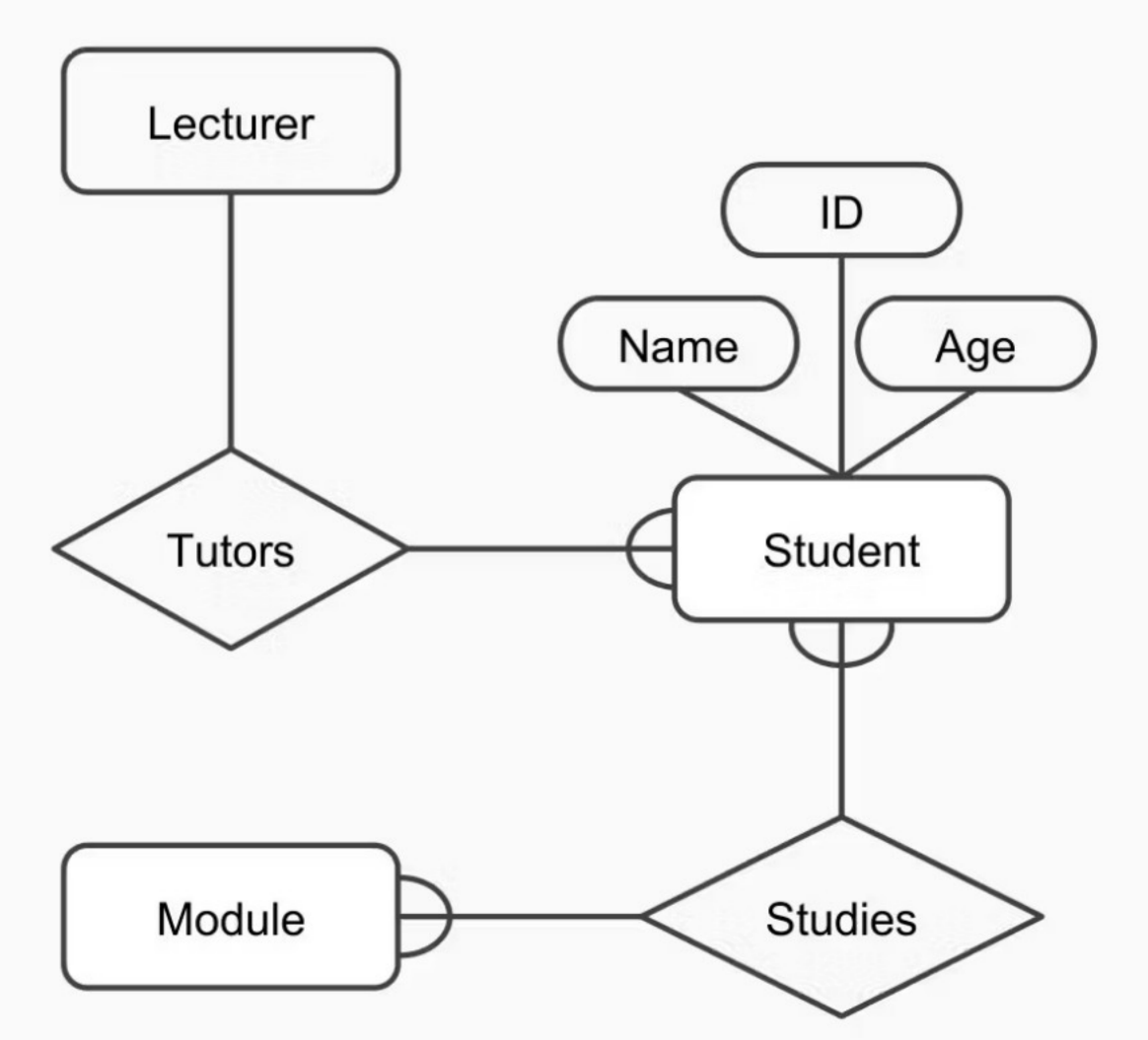


Entity Relationship Diagram

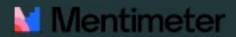


Basic Components in an ER Diagram:

- Entities: objects or things of interest.
- Attributes: properties of an entity.
- Relationships: links between entities.



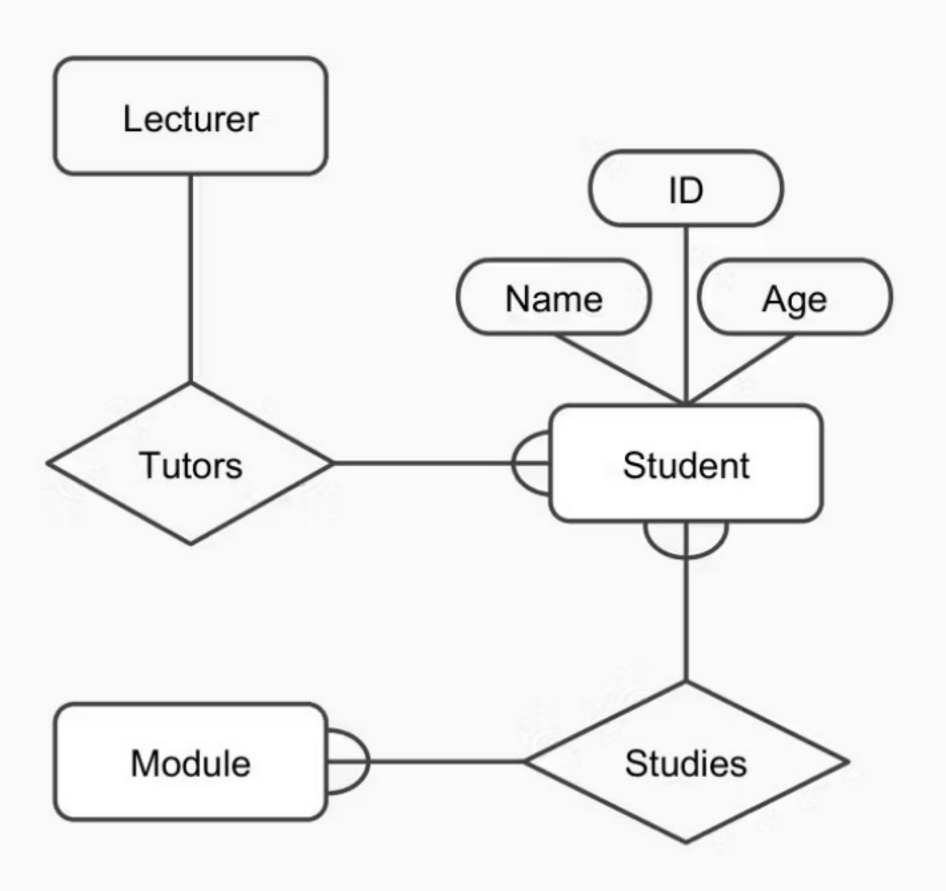
Entities



- · Entities represent objects or things of interest.
 - · Physical things like students, lecturers, employee and products.
 - · More abstract things like modules, orders and projects.
- Entity types:
 - · A group of objects with same properties, e.g., Lecturer.
- Entity instance (occurrence):
 - A uniquely identifiable of that particular type, e.g., Yuan Yao is an instance of Lecturer.

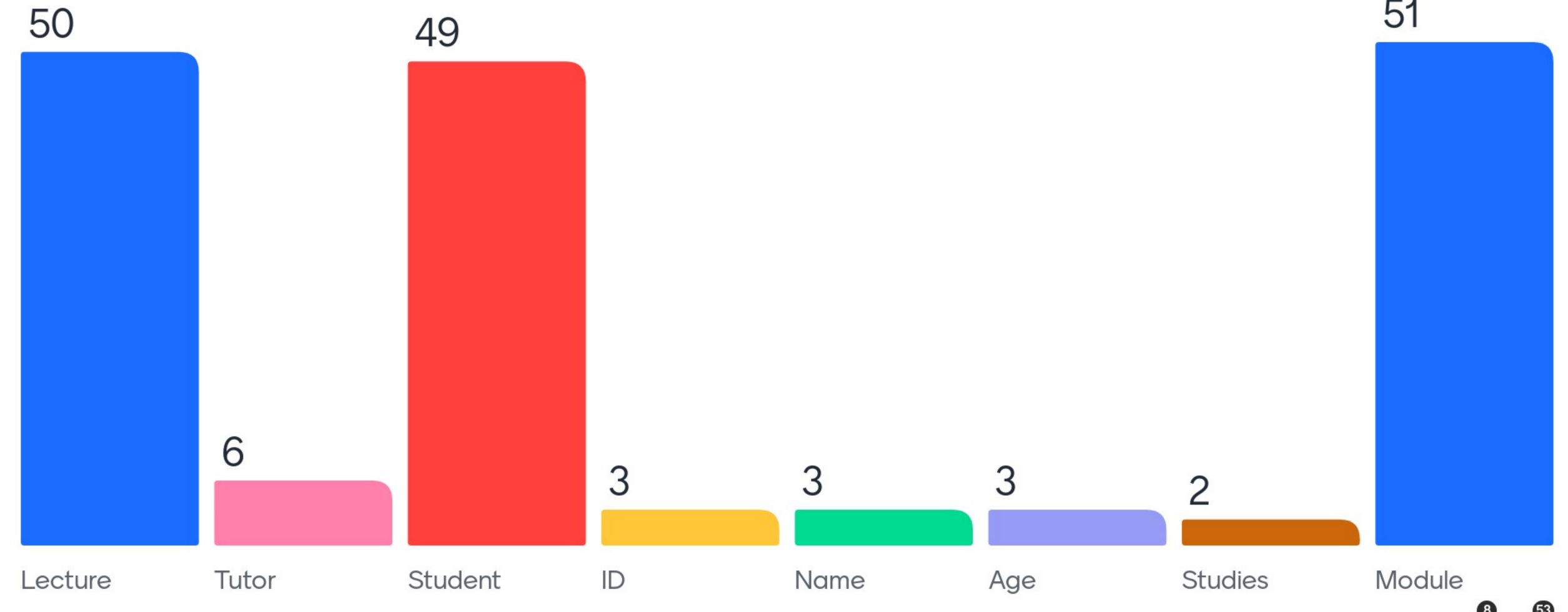
Example: Entities





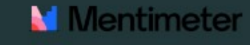
What are entities in this ER Diagram?

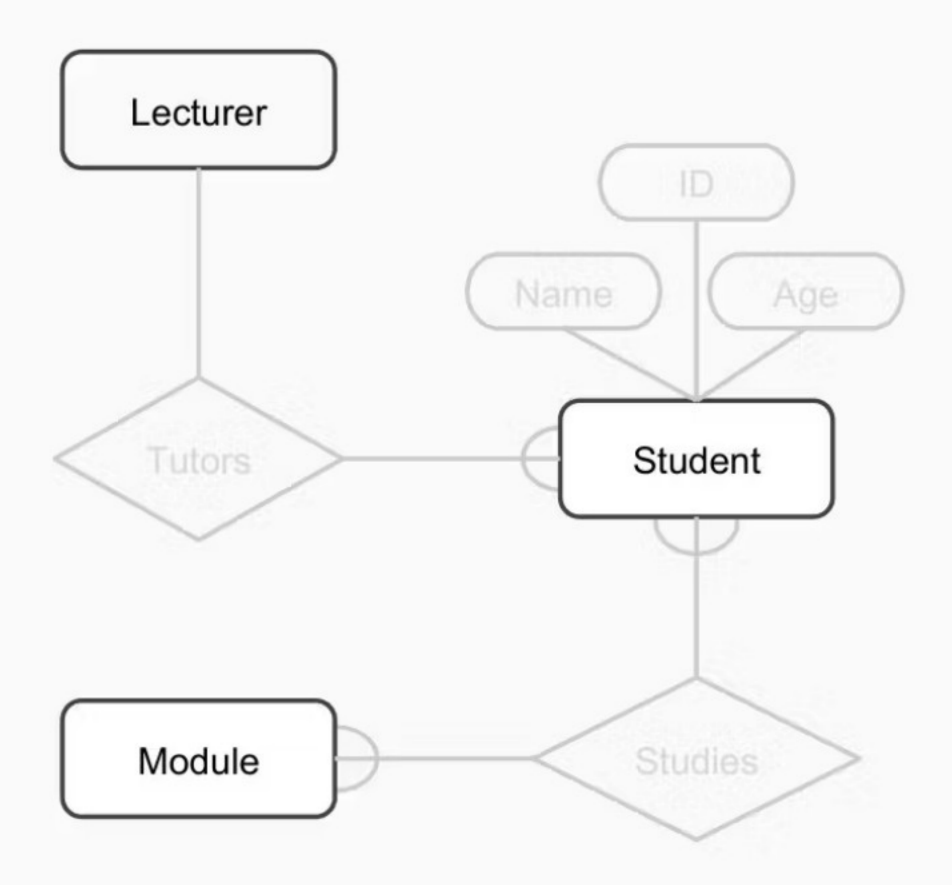
Which of the followings are entities?





Example: Entities

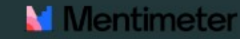




- Entities are represented as boxes with rounded corners.
- Each box is labelled with the name of the entity type.



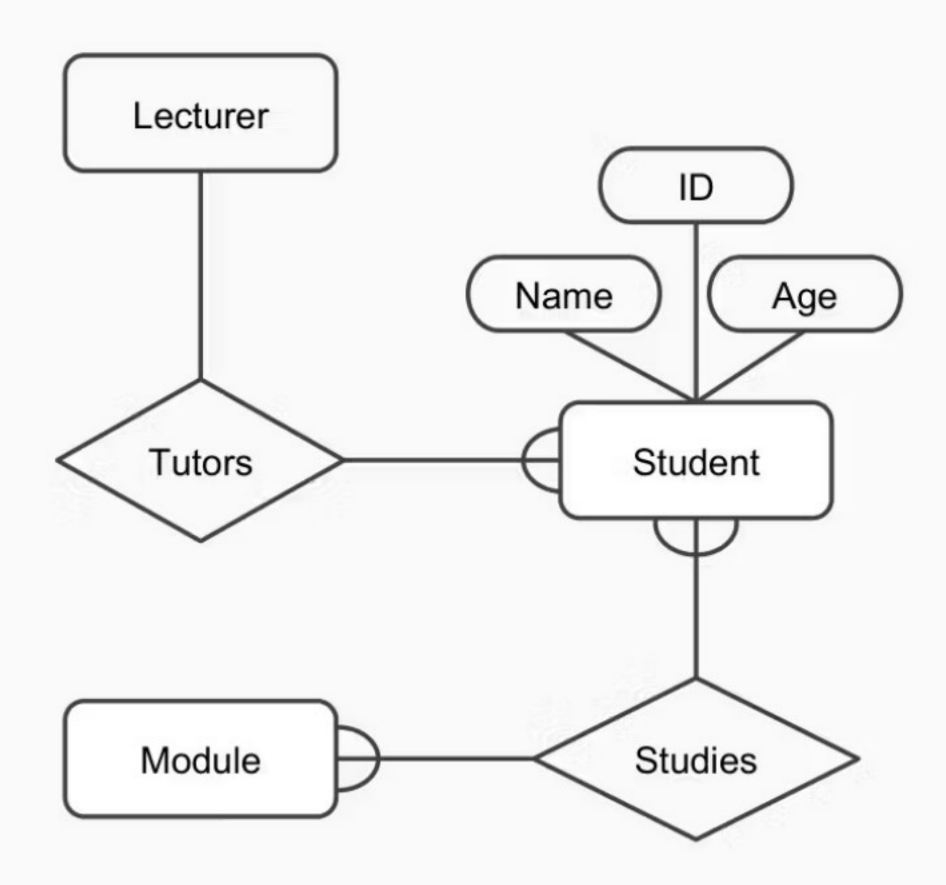
Attributes



- · Attributes are facts, aspects, properties or other details about an entity.
 - · Students have IDs, names and so on.
 - Projects have titles, codes ...
- An Attribute has
 - A name.
 - An associated entity (type? or instance?).
 - Domains of possible values.
 - Each instance of the associated entity has a value from the domain.

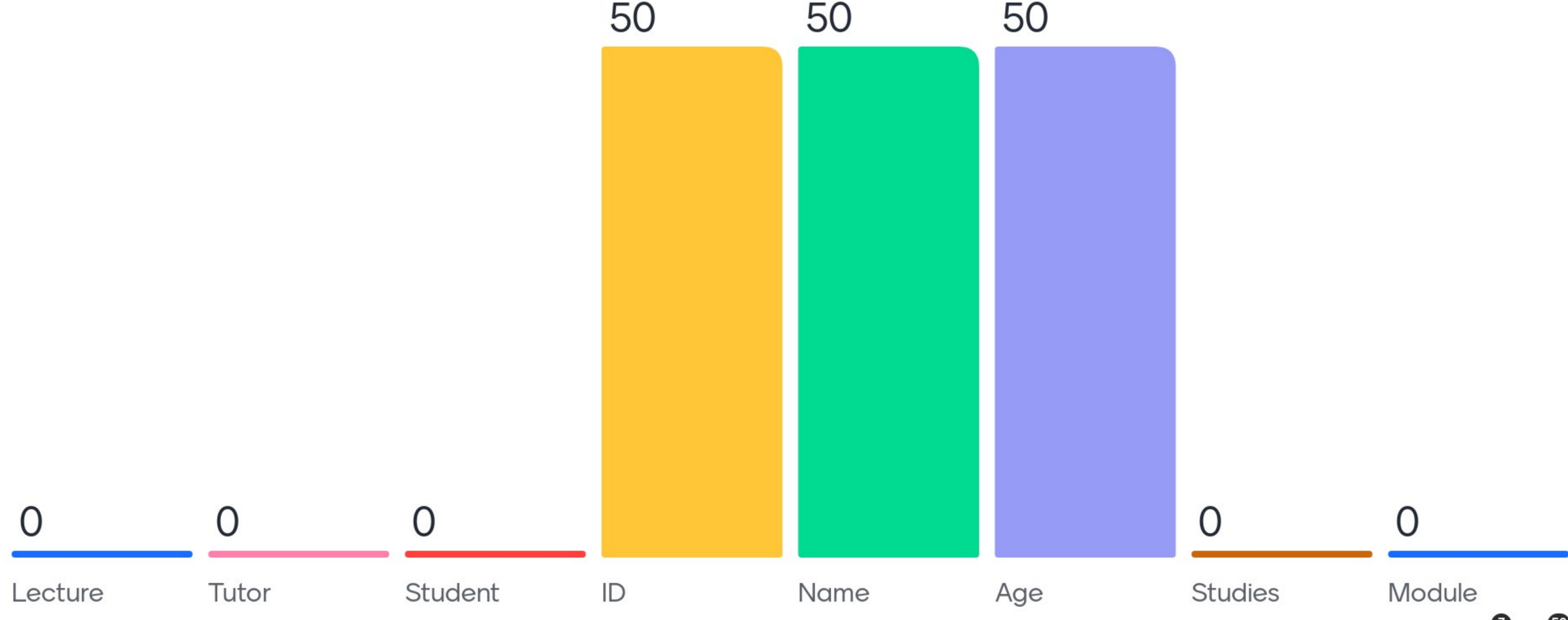
Example: Attributes





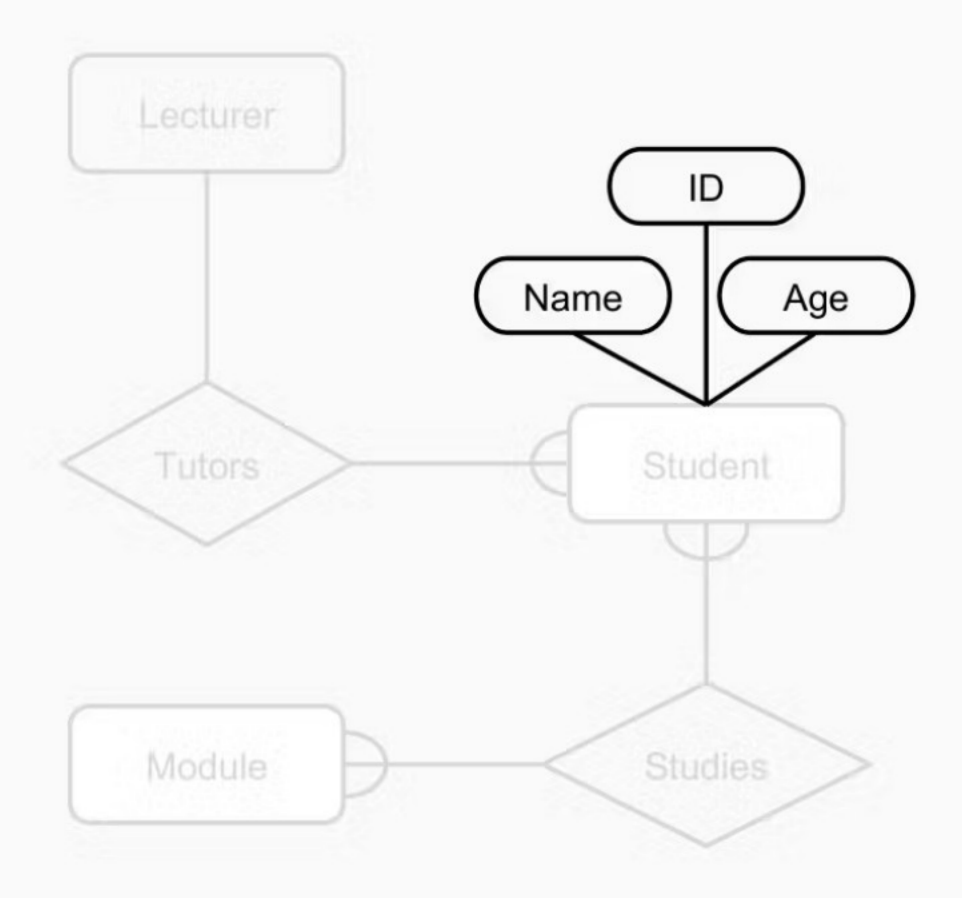
What are the attributes in this ER Diagram?

Which of the followings are attributes?





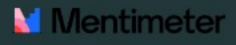




- Attributes are drawn as ovals.
- Each attribute is linked to its entity by a line.
- · The name of the attribute is written in the oval.



Relationships

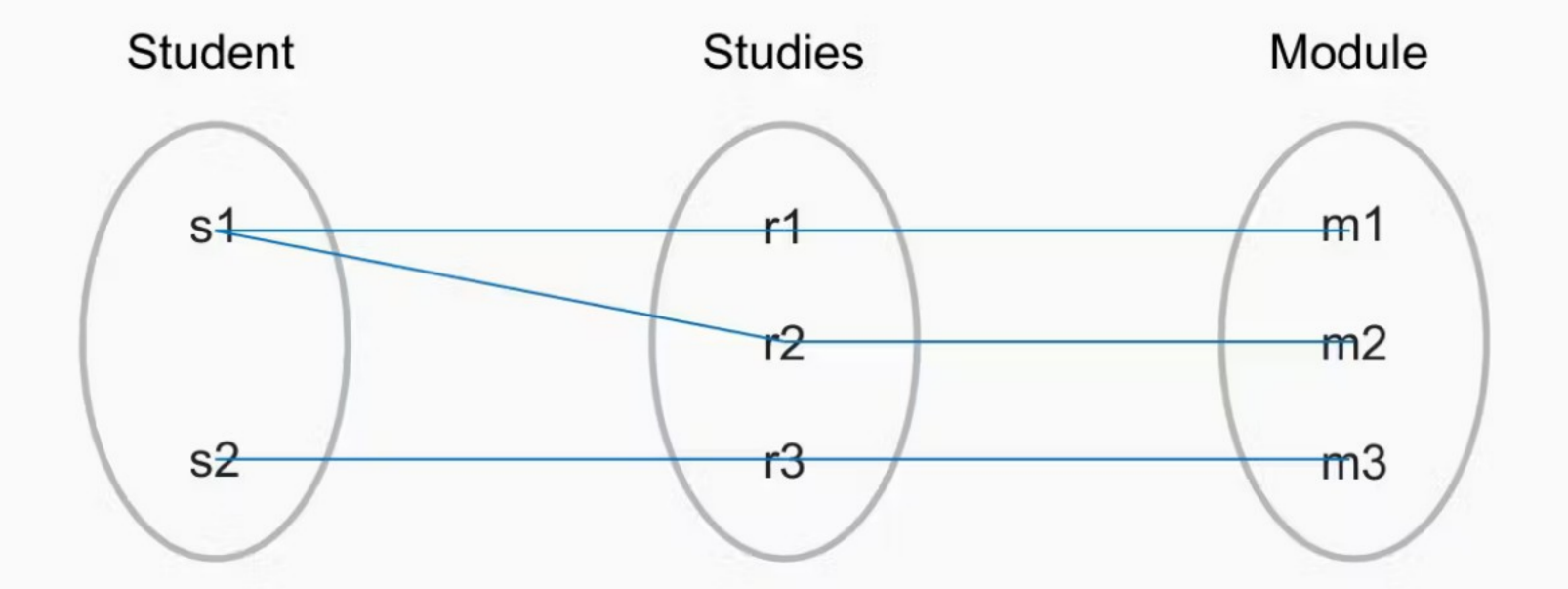


- · Relationships are associations between two or more entities.
 - Each student takes several modules.
 - Each module is taught by a lecturer.
 - · Each employee works for a company.
- A Relationship has
 - A name.
 - A set of entities that participate in them.
 - A degree.
 - A cardinality ratio.

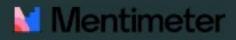
Relationships



- · Relationship Type: an association between two or more entity types.
- Relationship Instance: a uniquely identifiable association that includes one instance from each participating entity type.



Degree of a Relationship



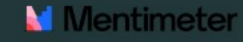
- Degree of a Relationship: the number of participating entity (type? or instance?)
- Examples:
 - A teacher teaches a particular course with a particular class.
 - · A module may have other modules as its prerequisites.

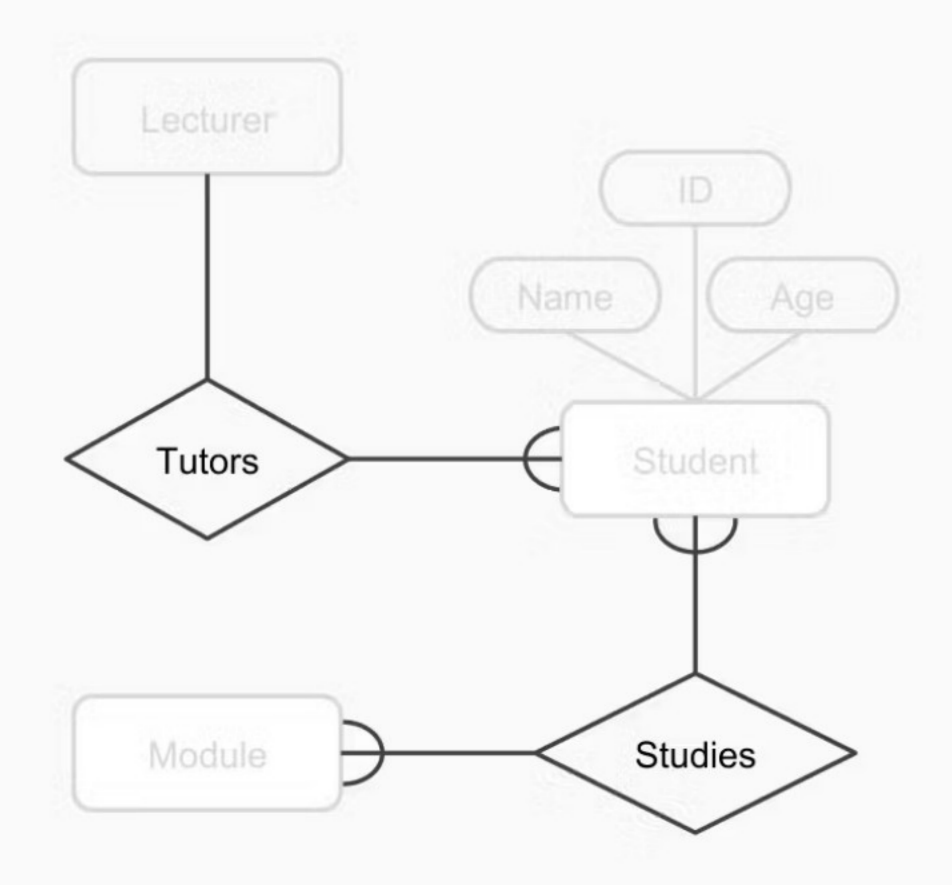
Cardinality Ratio



- Each entity instance in a relationship can participate in zero, one or more than one instance of that relationship.
- We are not considering zero instance here.
- Three types of relationships with different cardinality ratio:
 - One to One (1:1)
 - E.g., each lecturer has a unique office, and offices are all single occupancy.
 - · One to Many (1:M)
 - · E.g., a lecturer may tutor many students, but each student has exactly one tutor.
 - Many to Many (M:M)
 - E.g., Each student takes several modules and each module is taken by several students.

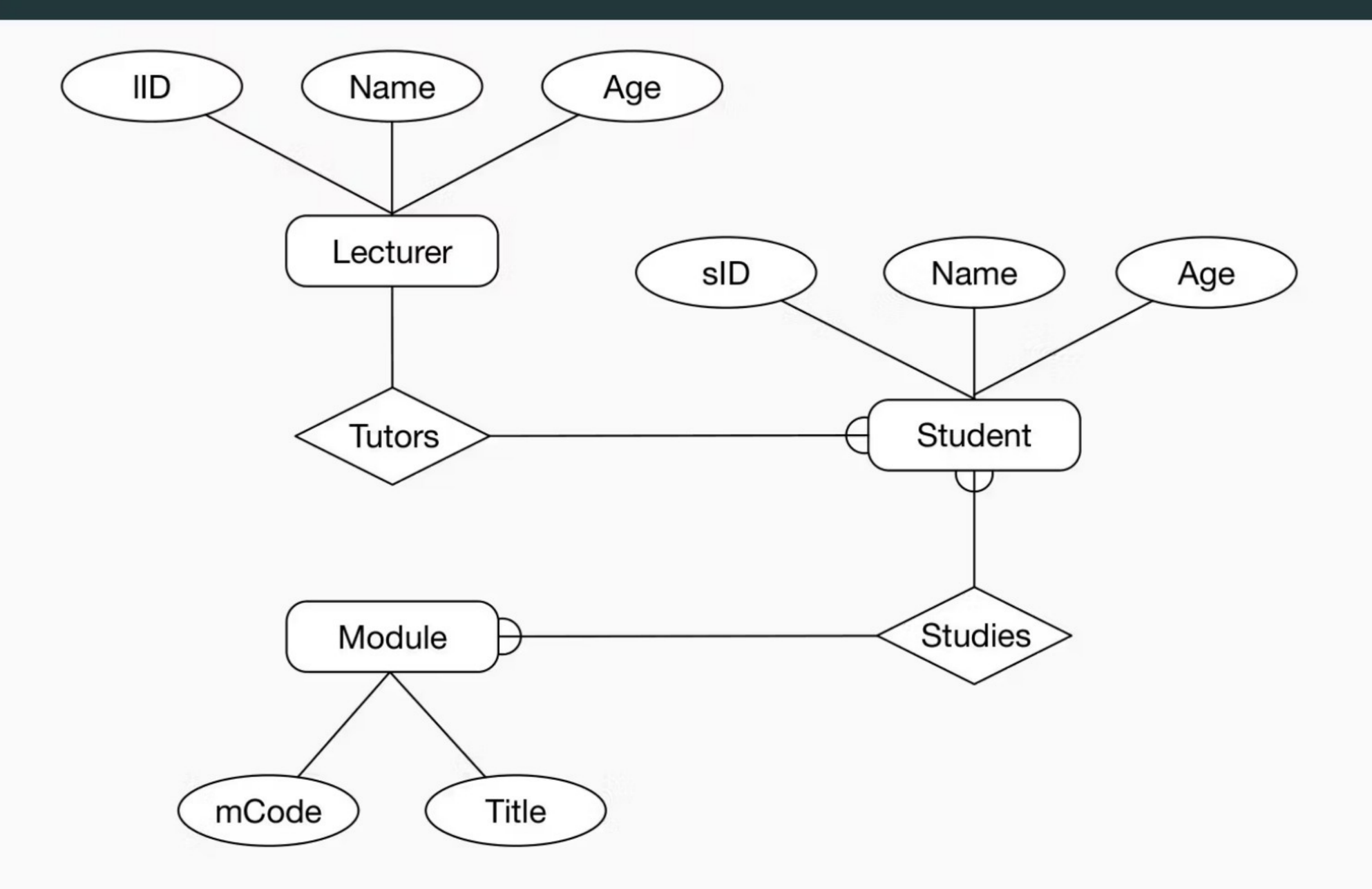






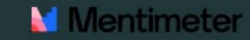
- · Relationships are shown as links between entities.
- The name is given in a diamond box.
- The ends of the link show cardinality ratio.







Relational Model vs ER Diagram



Relational Model	ER Diagram
Relation	
Tuple	
Attribute	
Primary Key	
Foreign Key	

Relational Model vs ER Diagram

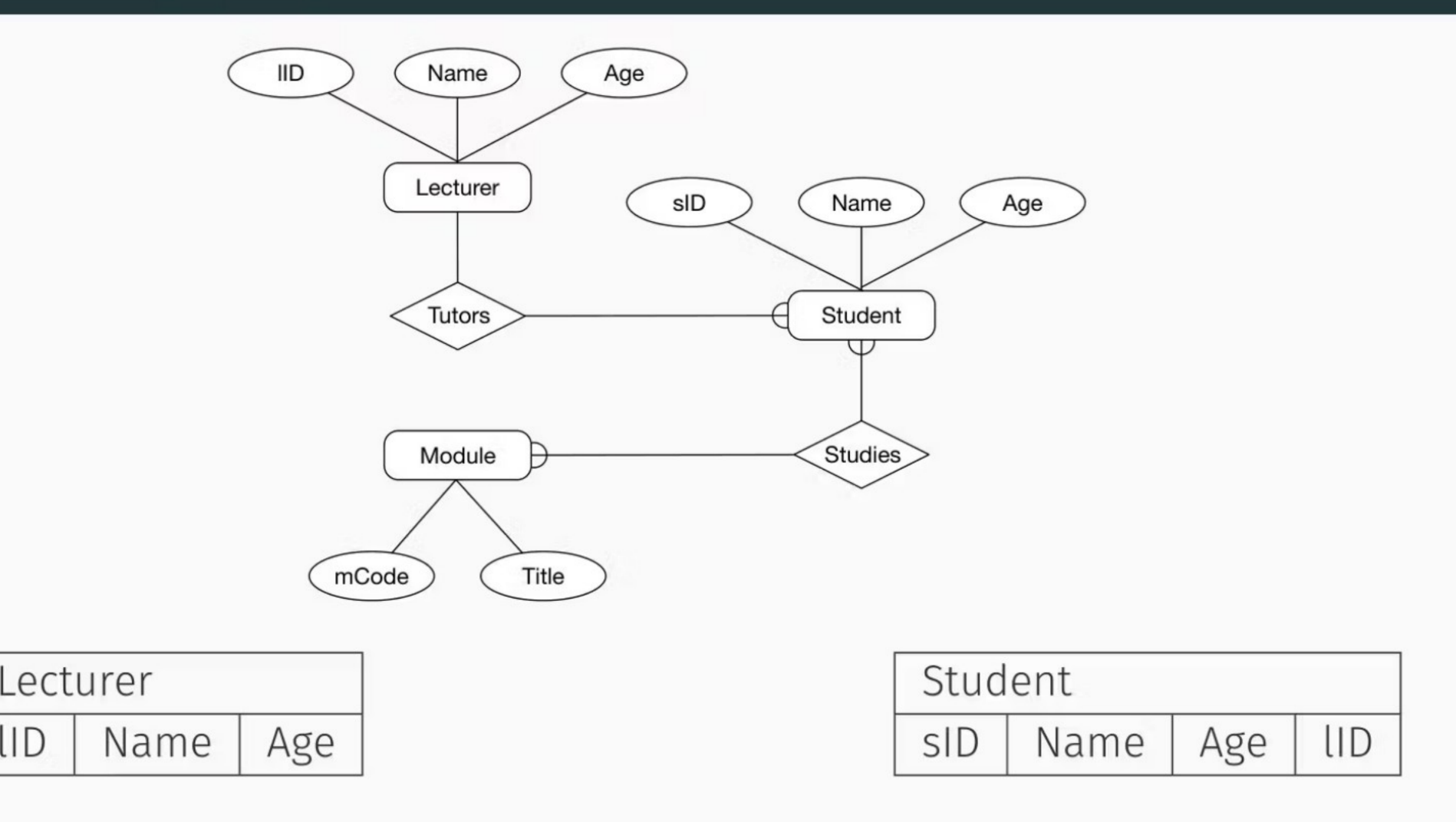


Relational Model	ER Diagram		
Relation	Entity Type		
Tuple	Entity Instance		
Attribute	Attribute		
Primary Key	Attribute		
Foreign Key	1:M relationship		

ER Diagram to Relations

lID





How about M:M relationship between Student and Module?

