

Entity Relationship Model (ERM)

- Basis of an entity relationship diagram (ERD)
- ERD depicts the:
 - Conceptual database as viewed by end user
 - Database's main components
 - Entities
 - Attributes
 - Relationships
- Entity Refers to the entity set and not to a single entity occurrence

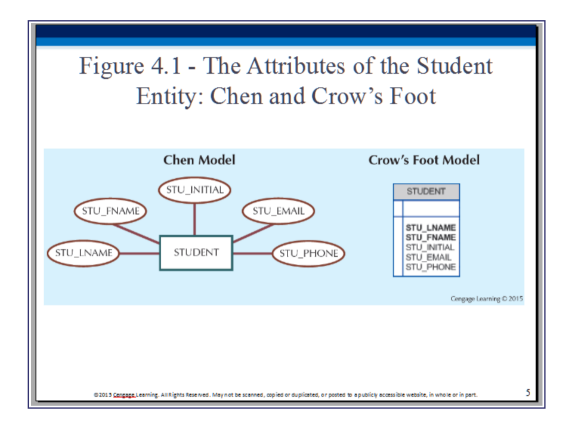
© 2013 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

Attributes

- Characteristics of entities
- Required attribute: Must have a value, cannot be left empty
- Optional attribute: Does not require a value, can be left empty
- Domain Set of possible values for a given attribute
- Identifiers: One or more attributes that uniquely identify each entity instance

© 2013 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

An identifier is also called a KEY, or PRIMARY KEY - this is one of the 'key' concepts in all of database theory!! We'll talk much more about keys later.



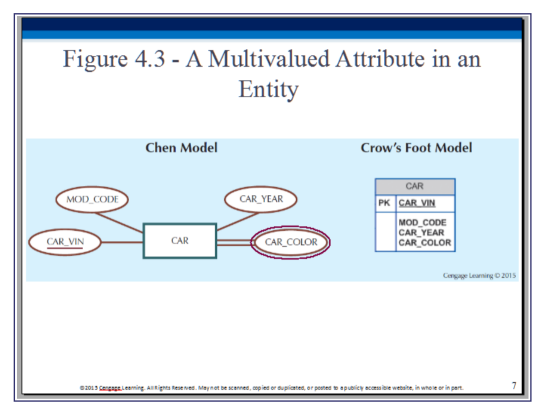
Attributes

- Composite identifier: Primary key composed of more than one attribute
- **Composite** attribute: Attribute that can be subdivided to yield additional attributes
- Simple attribute: Attribute that cannot be subdivided
- Single-valued attribute: Attribute that has only a single value
- Multivalued attributes: Attributes that have many values

© 2013 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

.

FYI - here is a page on the various types of attributes.



In Crow's Foot notation, 'bold' attributes are 'required' (can't be null).

Attributes

- Multivalued attributes: Attributes that have many values and require creating:
 - Several new attributes, one for each component of the original multivalued attribute
 - A new entity composed of the original multivalued attribute's components
- Derived attribute: Attribute whose value is calculated from other attributes
 - Derived using an algorithm

92015 Cengage Learning. All Rights Reserved . May not be scanned , copied or duplicated, or posted to a publicly accessible website, in whole or in part.

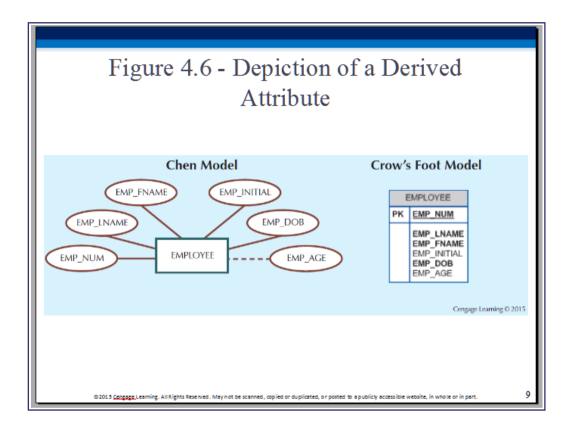


Table 4.2 - Advantages and Disadvantages of Storing Derived Attributes

	STORED	NOT STORED
Advantage	Saves CPU processing cycles Saves data access time Data value is readily available Can be used to keep track of historical data	Saves storage space Computation always yields current value
Disadvantage	Requires constant maintenance to ensure derived value is current, especially if any values used in the calculation change	Uses CPU processing cycles Increases data access time Adds coding complexity to queries

Cengage Learning © 2015

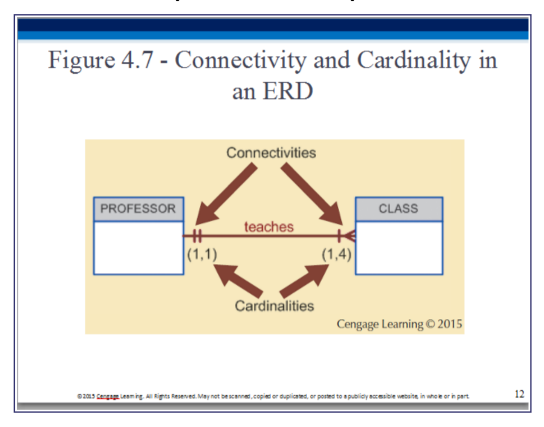
© 2013 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

Relationships

- Association between entities that always operate in both directions
- Participants: Entities that participate in a relationship
- Connectivity: Describes the relationship classification
- Cardinality: Expresses the minimum and maximum number of entity occurrences associated with one occurrence of related entity

© 2015 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

Connectivity vs cardinality



Connectivity: 1:1, 1:M or M:N (three diff ways by which two entities are related).

Cardinality: (min,max) for 1:1, 1:M or M:N (eg. 1:1 can have (1,0) as its cardinality, 1:M can have (0,4) as its cardinality). Sometimes, min is called 'modality' (and max is cardinality). The 'inside' symbols denotes min, and the outside ones, max.

Confusingly, the # rows in a table is ALSO called table's cardinality (and, # of columns is called the table's degree).

Also confusingly, 1:1, 1:M, M:N are called 'cardinality ratios'!

'Can I exist apart from you?'

Existence Dependence Existence dependence Existence independence · Entity exists in the · Entity exists apart from all of its related entities database only when it is associated with another • Referred to as a strong related entity occurrence entity or regular entity

Existence independence implies a strong entity; but, existence dependence (alone, ie. by itself) does NOT imply a weak entity (there needs to be one more condition, based on 'relationship strength', for it to become 'weak').

In other words, we need to look at where the FK in the dependent entity is located.

Existence dependence

An entity B is "existent dependent" on another entity A, if, a row in B can only exist when its FK is NOT NULL, ie. a corresponding entry exists in A.

Eg. if A is EMPLOYEE and B is DEPENDENT, a dependent (eg. child) in B can only exist if there is a corresponding employee (eg. Dad) in A. THIS ALONE DOES NOT MAKE 'B' A WEAK ENTITY!

Weak vs strong relationship

Again, it's all about the FK [WHERE it goes], in the dependent entity!

Relationship Strength

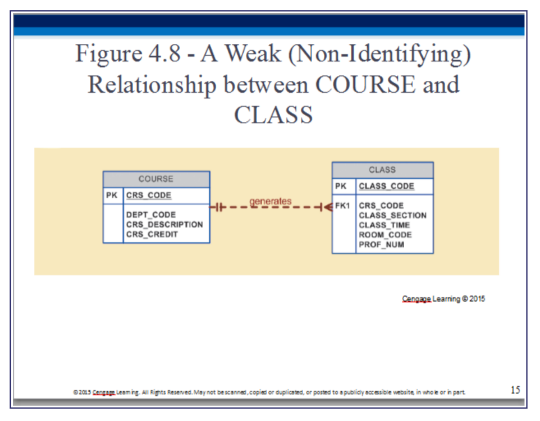
Weak (non-identifying) relationship

• Primary key of the related entity does not contain a primary key component of the parent entity

Strong (identifying) relationships

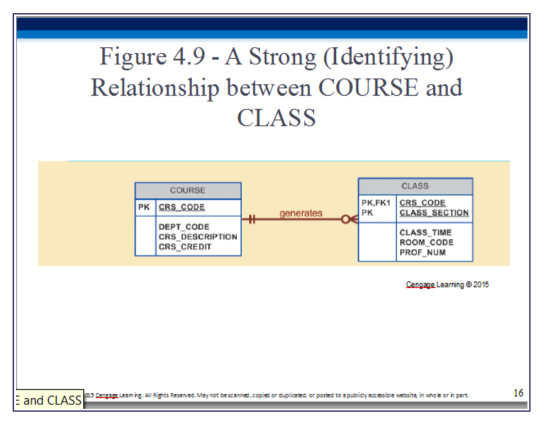
 Primary key of the related entity contains a primary key component of the parent entity

© 2015 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.



So, here, CLASS is **not** a weak entity.

Strong ("common PK") course-class relation



CLASS is now a weak entity (because: it is existence dependent, AND has a strong relationship).

Weak entity [two conditions]

Weak Entity

- Conditions
 - Existence-dependent
 - Has a primary key that is partially or totally derived from parent entity in the relationship
- Database designer determines whether an entity is weak based on business rules

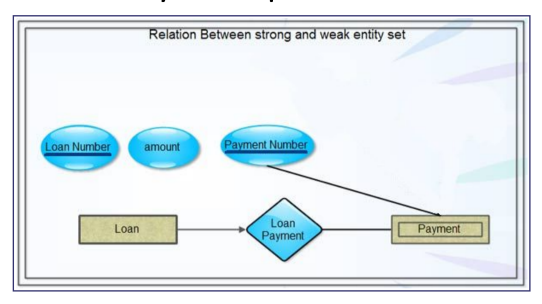
A weak entity needs to satisfy two conditions: existence dependence, strong (identifying/owning) relationship with a parent.

Note that a weak entity implies existence dependence, but existence dependence does not imply a weak entity!

Note too that a weak entity implies a strong ("owning" or "identifying") relationship.

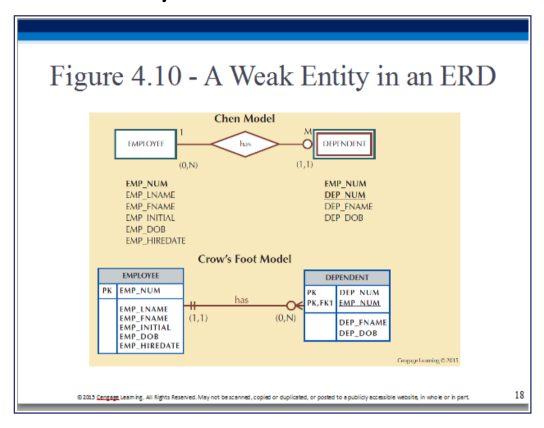
Removing the controlling (owning) entity's key from a weak entity's PK will result in **duplicates** for remaining PK(s) - THAT is what makes it 'weak'.

Weak entity - example

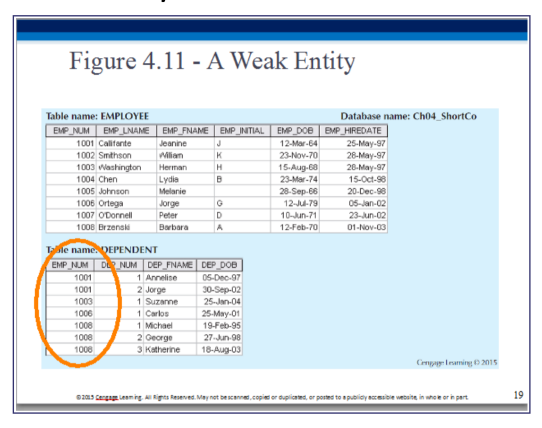


Payment cannot exist independent of Loan, AND needs Loan's key to be part of its own key, so it is a weak entity.

Weak entity



Weak entity



Relationship Participation

Optional participation

• One entity occurrence does not require a corresponding entity occurrence in a particular relationship

Mandatory participation

• One entity occurrence requires a corresponding entity occurrence in a particular relationship

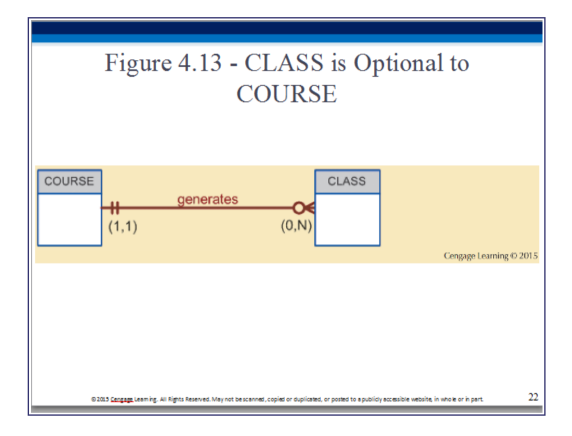
© 2015 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

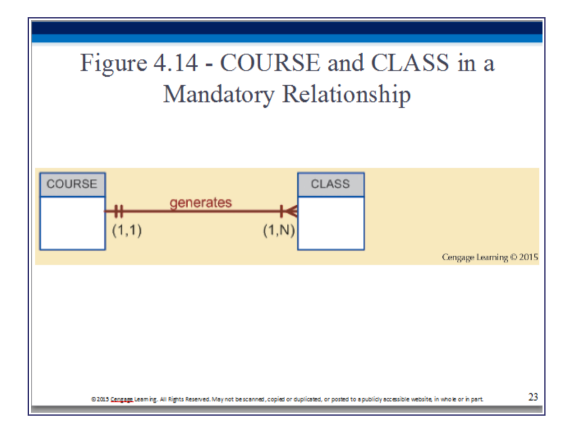
Table 4.3 - Crow's Foot Symbols

CROW'S FOOT SYMBOLS	CARDINALITY	COMMENT
○ €	(0,N)	Zero or many; the "many" side is optional.
l€	(1,N)	One or many; the "many" side is mandatory.
II	(1,1)	One and only one; the "1" side is mandatory.
О	(0,1)	Zero or one; the "1" side is optional.

Cengage Learning © 2015

© 2015 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in who is or in part.

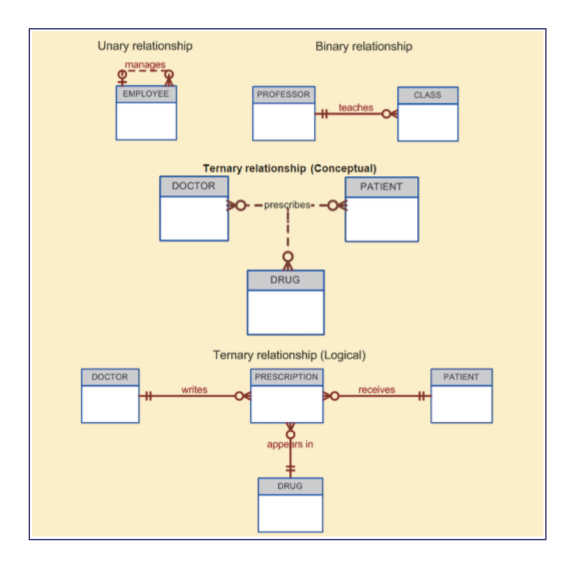


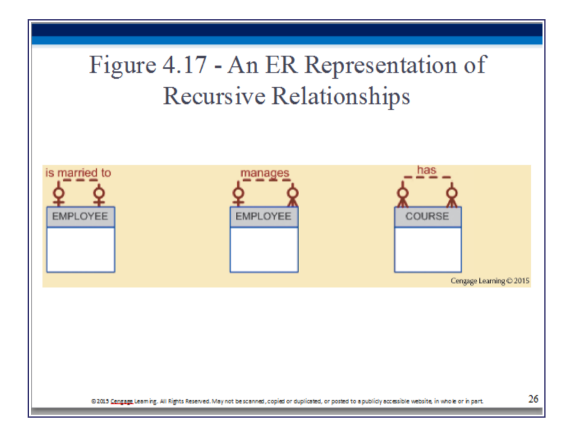


Relationship Degree

- Indicates the number of entities or participants associated with a relationship
- Unary relationship: Association is maintained within a single entity
 - Recursive relationship: Relationship exists between occurrences of the same entity set
- Binary relationship: Two entities are associated
- Ternary relationship: Three entities are associated

© 2015 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.





Bridge entities

Associative Entities

- Also known a composite of bridge entities
- Used to represent an M:N relationship between two or more entities
- Is in a 1:M relationship with the parent entities
 - Composed of the primary key attributes of each parent entity
- May also contain additional attributes that play no role in connective process

© 2015 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

Figure 4.23 - Converting the M:N Relationship into Two 1:M Relationships

Table name: STUDENT

STU_NUM STU_LNAME 321452 Bowser 324257 Smithson

Table name: ENROLL

CLASS_CODE	STU_NUM	ENROLL_GRADE
10014	321452	С
10014	324257	В
10018	321452	А
10018	324257	В
10021	321452	С
10021	324257	C

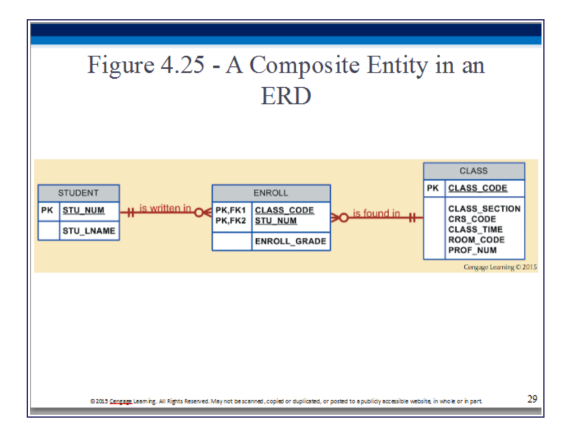
Table name: CLASS

CLASS_CODE	CRS_CODE	CLASS_SECTION	CLASS_TIME	ROOM_CODE	PROF_NUM
10014	ACCT-211	3	TTh 2:30-3:45 p.m.	BUS252	342
10018	CIS-220	2	MVVF 9:00-9:50 a.m.	KLR211	114
10021	QM-261	1	MVVF 8:00-8:50 a.m.	KLR200	114

Cengage Learning © 2015

Database name: Ch04_CollegeTry

© 2015 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

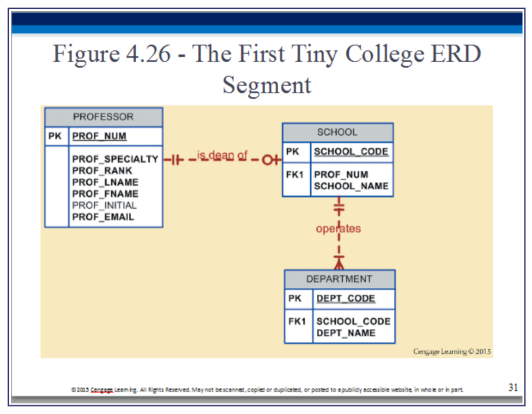


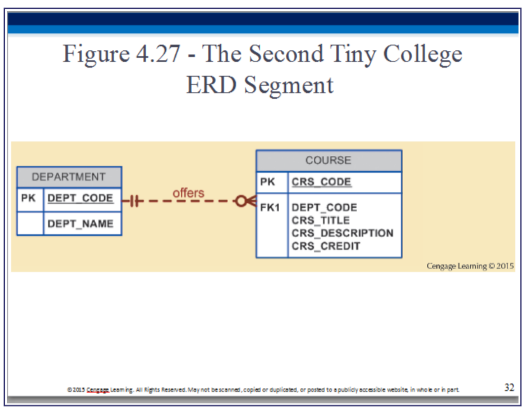
Putting together an ERD

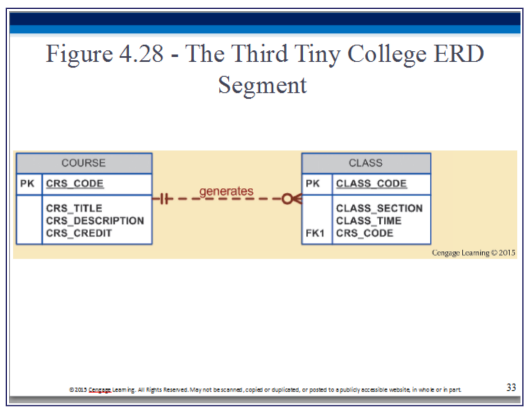
Developing an ER Diagram

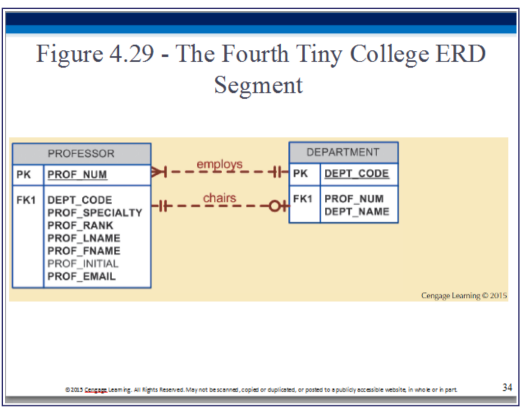
- Create a detailed narrative of the organization's description of operations
- Identify business rules based on the descriptions
- Identify main entities and relationships from the business rules
- Develop the initial ERD
- Identify the attributes and primary keys that adequately describe entities
- Revise and review ERD

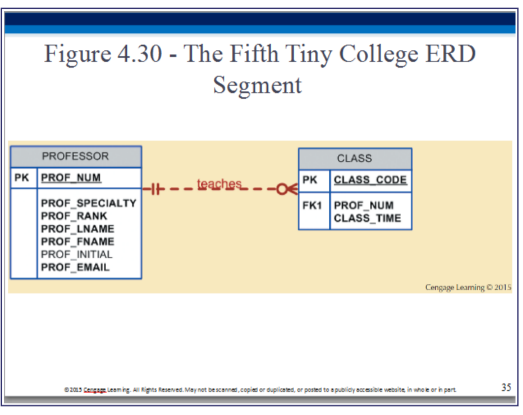
© 2015 Cengage Learning. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in who is or in part.

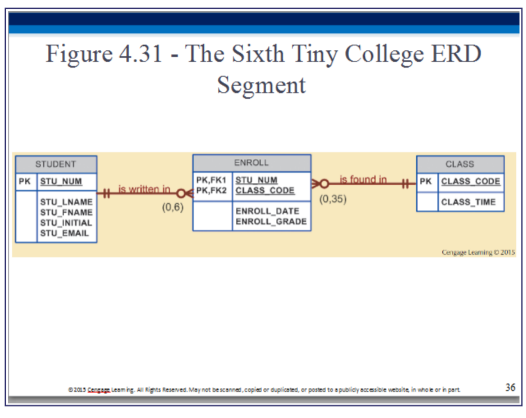


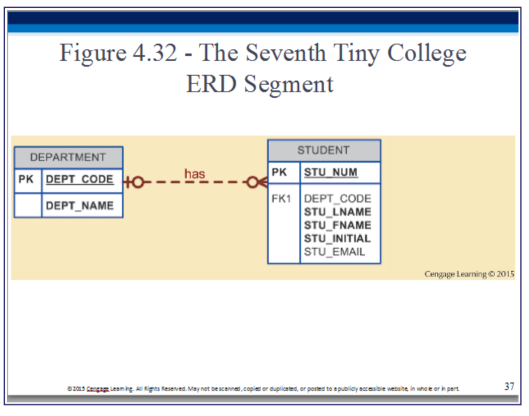


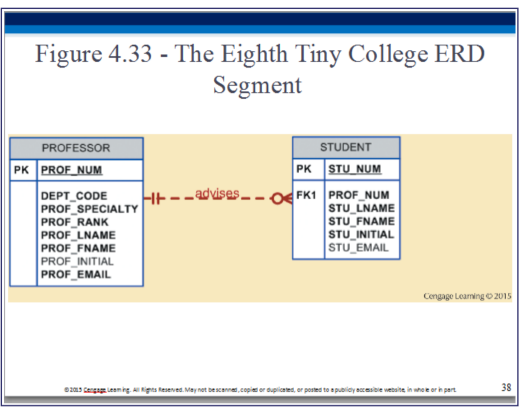


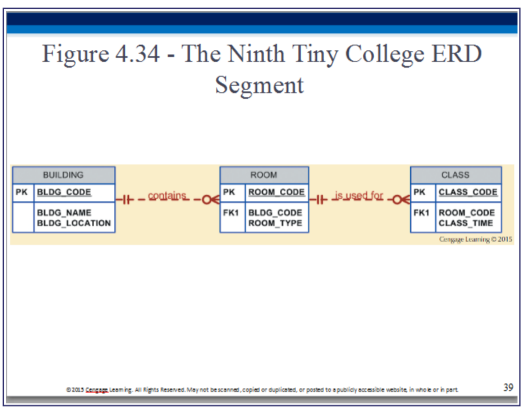












List of entities, relationships, connectivities

Table 4.4 - Components of the ERM CONNECTIVITY SCHOOL operates 1:M DEPARTMENT DEPARTMENT has 1:M STUDENT DEPARTMENT employs 1:M PROFESSOR DEPARTMENT offers 1:M COURSE COURSE 1:M CLASS generates PROFESSOR is dean of 1:1 SCHOOL DEPARTMENT PROFESSOR chairs 1:1 PROFESSOR teaches 1:M CLASS PROFESSOR advises 1:M STUDENT CLASS STUDENT enrolls in M:N BUILDING 1:M ROOM contains CLASS ROOM is used for 1:M Note: ENROLL is the composite entity that implements the M:N relationship "STUDENT enrolls in CLASS." Cengage Learning © 2015 © 2015 Cengage Leaming. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

The full schema

"All together now!"

