

MONASH **INFORMATION** 

**TECHNOLOGY** 

Assignment Project Exam Help Database Design II: Logical Modelling https://powcoder.com

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#### Reference

Several of the examples and diagrams just this sassiff the bye been taken from:

Hoffer, J. A., Prescott, M.B. & McFadden F.R. "Modern Database Management"

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### **Step 2 (and 3) of the Design Process**

- Step 1 Conceptual Model (session 2)
  - Database Model independent
- Step 2 Logical Model (this session)
  - Select which type (model) of Patabase your conceptual model in
    - Network, Relational, OO, XML, NoSQL, Interest of the control of the
  - Database model dependent
- Step 3 Physical Model
  - Select which specific venue for your prosen model you will implement in
    - Oracle, MySQL, IBM DB2, SQL Server, ...
  - Database vendor dependent
  - Final output schema file to implement model (for relational model a set of tables)



## **Summary of Terminologies at Different Levels**

Conceptual A S	signn-regisal (Relational	t Exahysica (Relational)
Entity	Relation	Table
Attribute	https://powco	der Column
Instance	Tuple Tuple	Row
Identifier	Add WeChat	Primary Key
Relationship	Aug wechat	powc <u>o</u> dei
	Foreign Key	Foreign Key



#### **Recap Session 3 Relational Model Characteristics**

- Each relation must have a unique name
- Each attribute of a relation must have a distinct name within the relation
- An attribute ca Anstigenmettival Ped (eans is kafne detip)
- All values of an attribute need to be from the same domain https://powcoder.com
- The order of attributes and tuples in a relation is immaterial
- Each relation must have a Windshatepowcoder
- Logical (not physical) connections are made between relations by virtue of primary/foreign keys



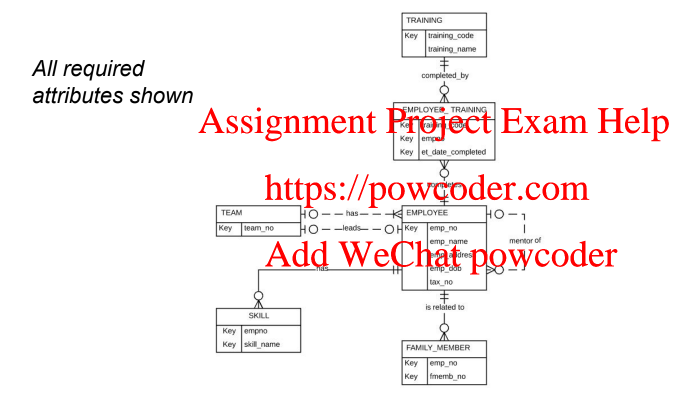
Q1. The relational model requires that each cell in a relation is single-valued (atomic). Considering this requirement, what construct in an ER diagram cannot be implemented directly (for example, without adding further entities) in the relational model (logical level)?

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- a. Compositates://powcoder.com
- b. Composite attribute.
- c. Multi-valued attitude Chat powcoder
- d. Dependent attribute.
- e. More than one option is correct.



### **Revisit - Session 2 Conceptual Model**





#### Transforming ER diagrams into relations (mapping conceptual level to logical level) Essentially

- KEY to PK
- Represent relationships with PK/FK pairs
   The steps are: Assignment Project Exam Help

  - Map strong (regular) entities
     Map weak entities
  - Map binary relationships
     Map associative entities

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  - Map unary relationships
  - Map ternary relationships
  - Map supertype/subtype relationships (is not part of this unit).

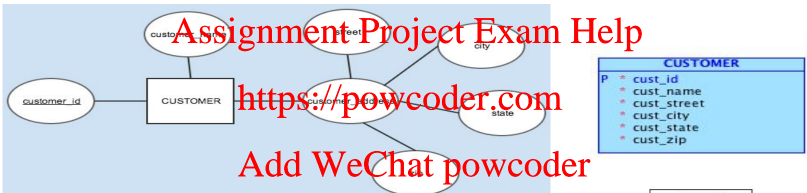


#### **Map Regular Entities**

- Composite Attributes
  - When the regular entity type contains a composite attribute, only the simple component attributes of the composite attribute are included in the new relation.
     Assignment Project Exam Help
  - Compared to composite attributes, simple attributes not only improve data accessibility but a polypoint intended attributes accessibility.
  - Client input needed in some cases to determine if to be left as simple or broken into composite WeChat powcoder

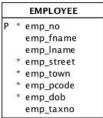


### **Mapping a Composite Attribute**



#### **Monash Software Case Study**

\* = not null (must have value)





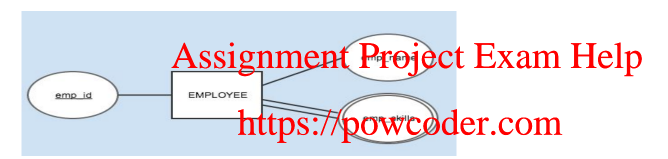
#### **Map Regular Entities**

#### Multivalued Attribute

- When the regular entity type contains a multivalued attribute, two new relations are created.
- The first relation to the multivalued attribute itself.
- The second relation to the attributes is the PK from the first relation, which becomes the FK in the second relation and the other (s) the multivalued extribute.
- There can also be non key attributes in the second relation depending upon the data requirements.



#### Mapping a Multi valued Attribute

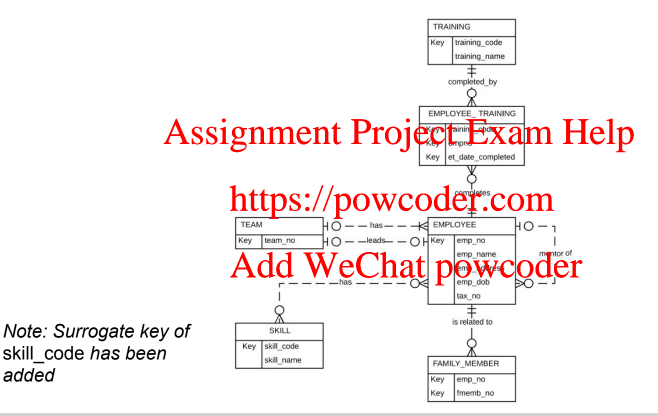




Is there a better solution than the one shown above?
What are the issues here - this was partially discussed in session 2



### Revisit - Session 2 Conceptual Model - IMPROVED



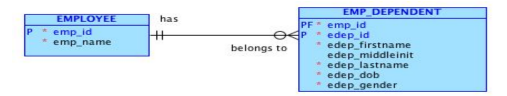


added

#### **Mapping a Weak Entity**

• For each weak entity type, create a new relation and include all of the simple attributes as attributes of this relation. The PK of the identifying relation is also included as the FK in this new relation.



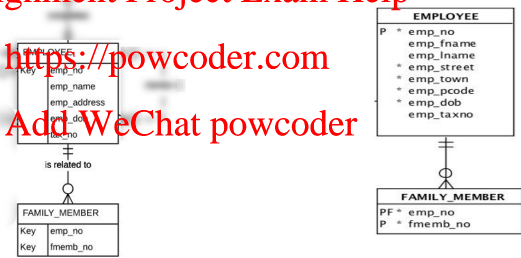




\*\* Note: logical model must have verbs on relationships, excluded on slides for clarity

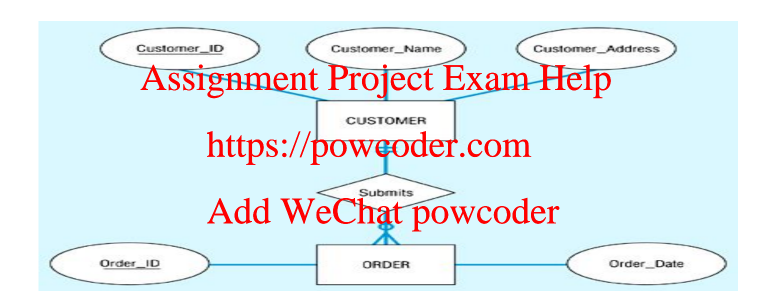
#### Conceptual

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#### Mapping a 1:M Binary Relationship





# Q2. Where would you place the Foreign Key when you map this ER diagram into the relational model?



- A. CUSTO https://powcoder.com
- B. ORDER
- C. Both CUSTOMER Coder
- D. None, no FK is needed.



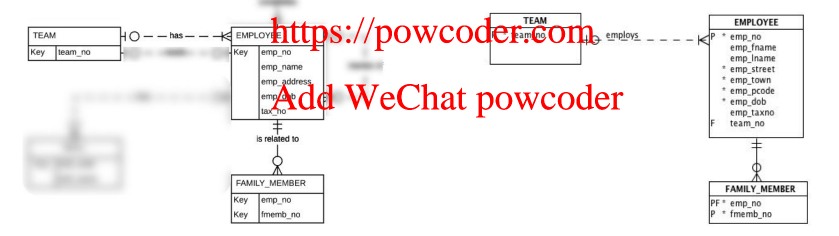
### **Map Binary Relationships (1:M)**



For each 1:M binary relationship, first create a relation for each of the two entity types participating in the relationship. Then include the PK attribute (or attributes) of the entity on the one-side of the relationship as the FK on the many-side of the relationship.

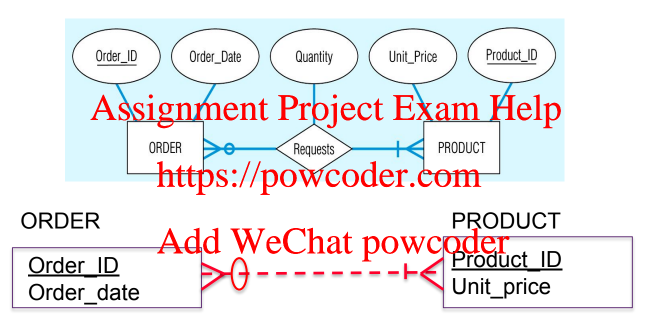


# Conceptual Assignment Project Exam Help





#### Mapping a M:N Binary Relationship



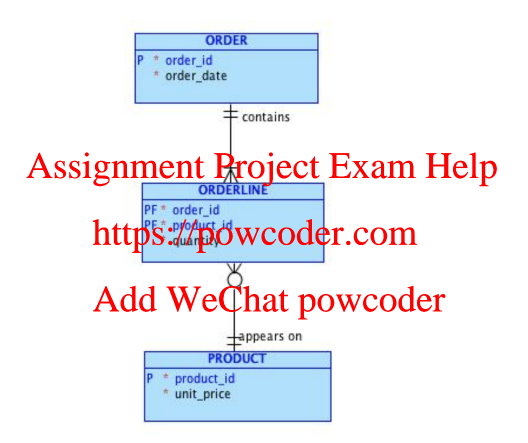


Q3. What will be the Primary Key of the new created relation resulting from mapping this ER model at the conceptual level into a relational model?



- A. The primary keyld the contact the contact the primary keyld the contact the
- B. The primary key of the PRODUCT table.
- C. The combination of primary keys of ORDER and PRODUCT.



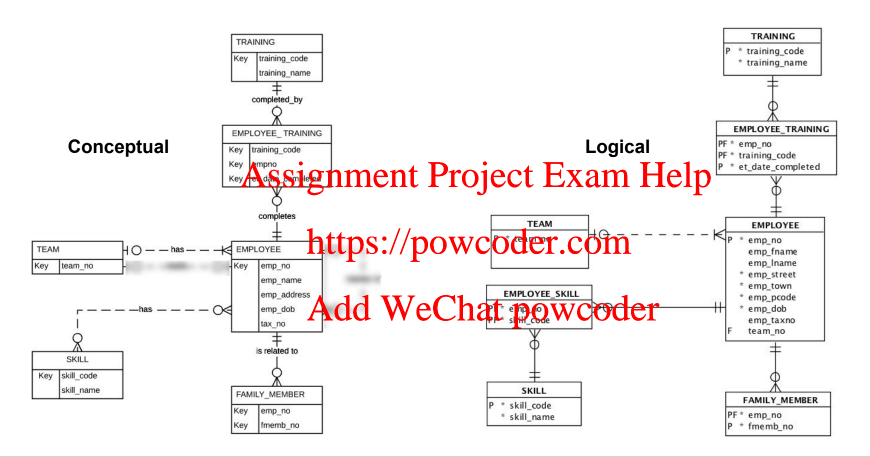




#### Map Binary Relationship (M:N)

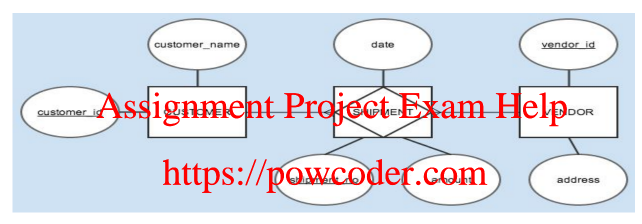
- For a M:N binary relationship
  - First create a relation for each of the two entity types participating in the relationship.
  - Then create a steich tand and the state of the two participating entity types. These attributes become the sk / of the two detailers.
  - If there are any nonkey attributes associated with the M:N relationship, they are also included in the new elation powcoder







#### Mapping an associative entity with an Identifier

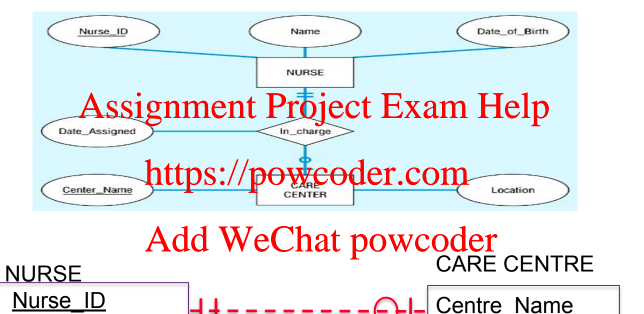


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### **Mapping a 1:1 Binary Relationship**



Location



Date of Birth

# Q4. Where would you place the Foreign Key when mapping this ER diagram into a relational model?

NURSE

Nurse Assignment Project Eexternal Location

CARE CENTRE

Location

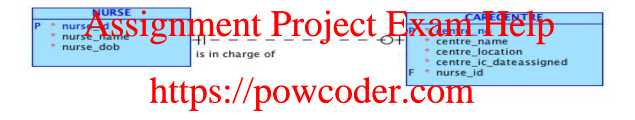
- A. NURSE
- B. CARdd Welchat powcoder

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- C. Both NURSE and CARE CENTRE
- D. No FK is needed.



# Relationship Participation Mandatory vs Optional



NURSE participation in this relationship?

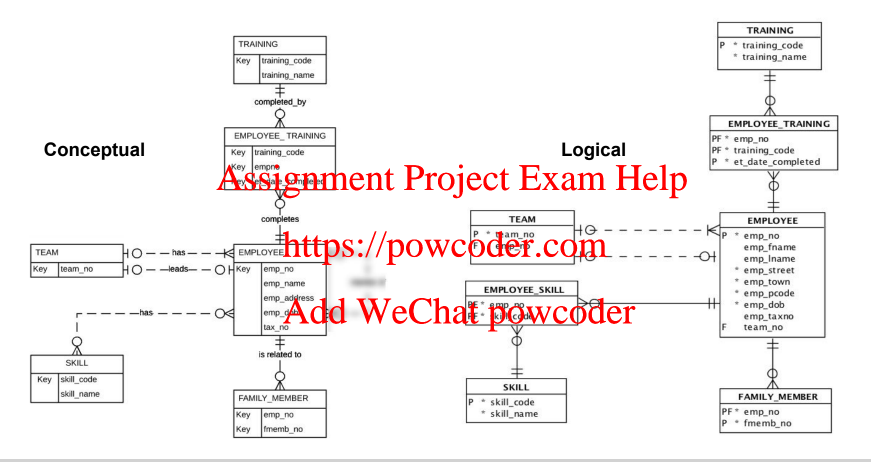
CARECENTRE participation in this relationship?



### **Map Binary Relationship (1:1)**

- Create two relations, one for each of the participating entity types.
  - The primary key (PK) on the mandatory side of the relationship becomes the foreign key (FK) on the optional side of the relationship.
  - where both are signal plate the ject of the walk causes the fewest nulls
  - Special case: 1:1 https://doi.org/10.1011/10
    - Consider consolidating the two entity types into one relation Add WeChat powcoder





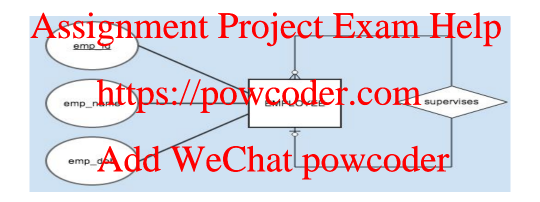


### Map unary relationships

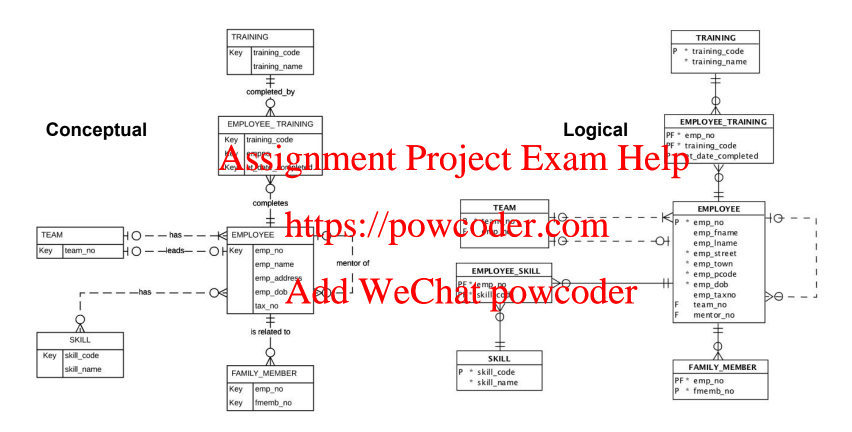
- Unary Relationship is a relationship between the instances of a single entity type.
- Unary 1:M Relationship A relation is created for the entity type. Add a
   FK within the same relation that references the PK values
   of the same relation https://powcoder.com
   Unary M:N Relationship Two relations are created, one for the entity
- Unary M:N Relationship Two relations are created, one for the entity type in the relationship the Char as the associative relation to represent the M:N relationship itself. The PK of the associative relation consists of two attributes (with different names) taking their values from the PK of the other relation.



### Mapping a 1:M Unary Relationship









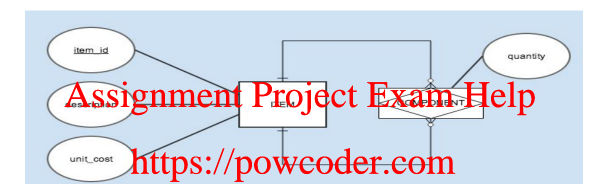
## Q5. How many relations/tables and relationships do we need to implement the model below into a relational model?

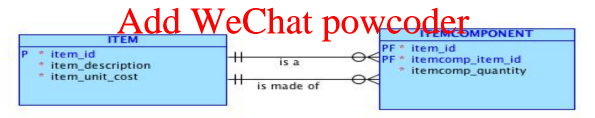
A. 2 tables, A selationships
B. 2 tables, 2 relationships
C. 3 tables, 2 relationships
D. 4 tables, 3 relationships

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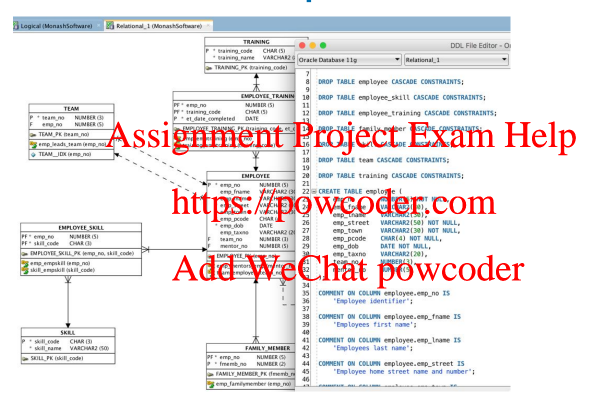
### Mapping a M:N Unary Relationship





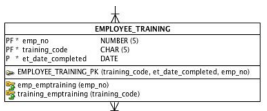


#### **SQL** Developer Data Modeler





#### Adding surrogate keys



Surrogate PK's may be added **ONLY** on the logical model provided they are justified (include in documentation / assumptions).

Need to ensure that the identification theroject onceptual model - the natural key:

Potential problem:

Project MENUALLY and new PK attribute (here et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure that the identification theroject et\_no), be not used to ensure the identification theroject et\_no), be not used to ensure the identification theroject et\_no).

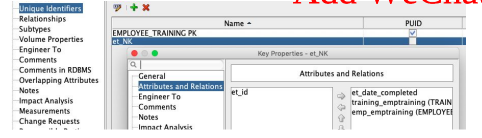
(emp\_no, training\_code, et\_date, completed)

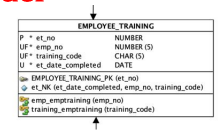
will still remain unique

Solution, where needed:

Define a unique index on the attributes of natural key p

101	ORA01	1 Oct 2016
	CINAUI	1-Oct-2016
		1-Oct-2016
101	ORA01	1-Oct-2016
		101 ORA01 101 ORA01







### **Ternary Relationships**

**Ternary** modelled as binary: SUPPLIER COMPANY PROJECT HIMEN SUPPLIER **PROJECT** proj no (PK) supplier\_no (PK) https://powcoder.com supply uses Add WeChat powcoder PART PART part no (PK) part\_no (PK)

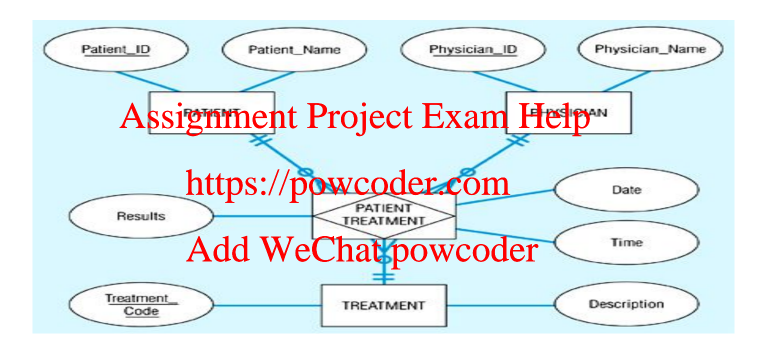


# Ternary Relationships – model as binary relationships?

- Ternary represents more information than three binary relationships
- For example Supplier 1 supplies Project 2 with Part 3 -
  - ternary Assignment Project Exam Help
    - instance (supplier 1, project 2, part 3) exists
  - binaries https://powcoder.com
    - instances
      - (supplier 1, project 2) (project 2, part 3) (supplier 1, part 3)
    - BUT does not imply (supplier 1, project 2, part 3)
- How then do we map such relationships?



### **Mapping a Ternary Relationship**





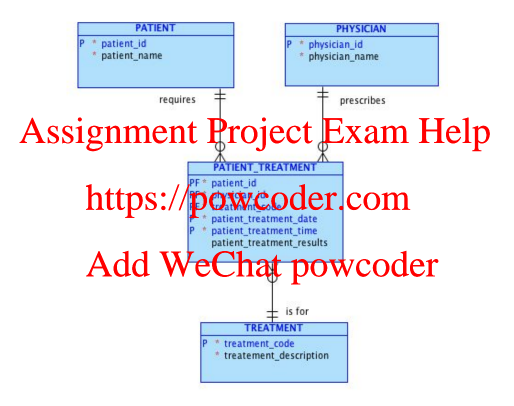
### Map Ternary (and n-ary) Relationships

- Ternary relationship should be converted to an associative entity.
  - To map an associative entity type that links three regular entity types, an associative relation is created.
  - The default Assignment by Proposition of the participating entity types.
  - Any attributes of the tassociano entributes of the new relation.

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### **Mapping a Ternary Relationship**





#### **Monash Software Amalgamation**

