# ER Modenment Project Exam Help

CSC 343 https://powcoder.com Winter 2024dd WeChat powcoder

MICHAEL LIUT (MICHAEL.LIUT@UTORONTO.CA)
ILIR DEMA (ILIR.DEMA@UTORONTO.CA)

DEPARTMENT OF MATHEMATICAL AND COMPUTATIONAL SCIENCES UNIVERSITY OF TORONTO MISSISSAUGA





### Overview of Database Design

 $\frac{\text{Conceptual Designs}}{Assignment\ Project\ Exam\ Help}$  What are the entities and relationships in the enterprise?

https://powcoder.com
What information about these entities and relationships should we store in our database?

Add WeChat powcoder

What are the *integrity constraints* and *business rules* that hold?

i.e. We need to think about "Data Governance"

## Purpose of Entity-Relationship (ER) Model



Allows us to create a visual representation of the database schema design.

• These are called entity-relationship diagrams.

- This visual also allows us to depict some constraints imposed in our schema. https://powcoder.com

Add WeChat powcoder Conversion of ER designs to relational database designs.

This will come later!



#### Framework for ER Model

Design is a serious business! You are the architect of the database! Assignment Project Exam Help

Business and management know they want/need a database, but they usually don't have sufficient background or expertise to tell you what they want in it.

#### Add WeChat powcoder

Sketching the key components is a great way to view the hierarchal structure, as well as an efficient way to develop a "good" working database.



#### **Entity Sets**

Entity → a "thing" or object.
Assignment Project Exam Help

- Entity Set → a collection of similar entities.
   Powcoder com
   For those programmers out there; it's similar to a class in an OO language.
- Each entity set has a key. We Chat powcoder

**Attribute** → property of an entity set.

- Attributes are simple values. e.g. int, char, or str, NOT struct, sets, etc...
- Each attribute has a domain.



#### **ER** Diagrams

Technicalities for drawing Diagrams (in this course):

• Entity Set Assignment Project Exam Help

This is an attribute

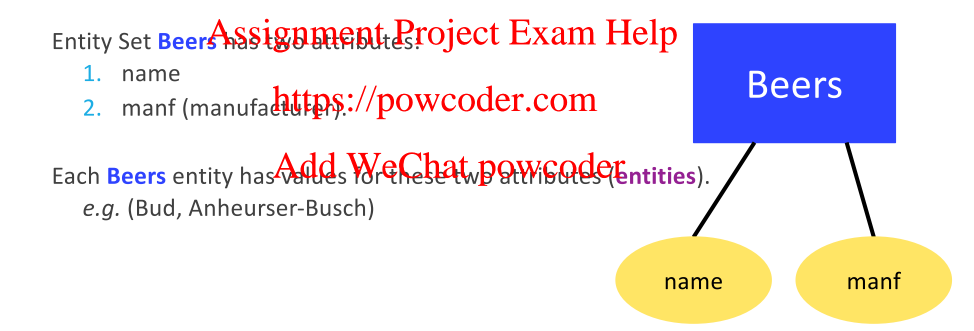
- ∘ Attribute → an oval.
  - Requires a line to the oval, from the rectangle, representing its Entity Set.

Add WeChat powcoder

**NOTE:** Notation varies! Some textbooks represent attributes within the (entity) rectangle.



### Example





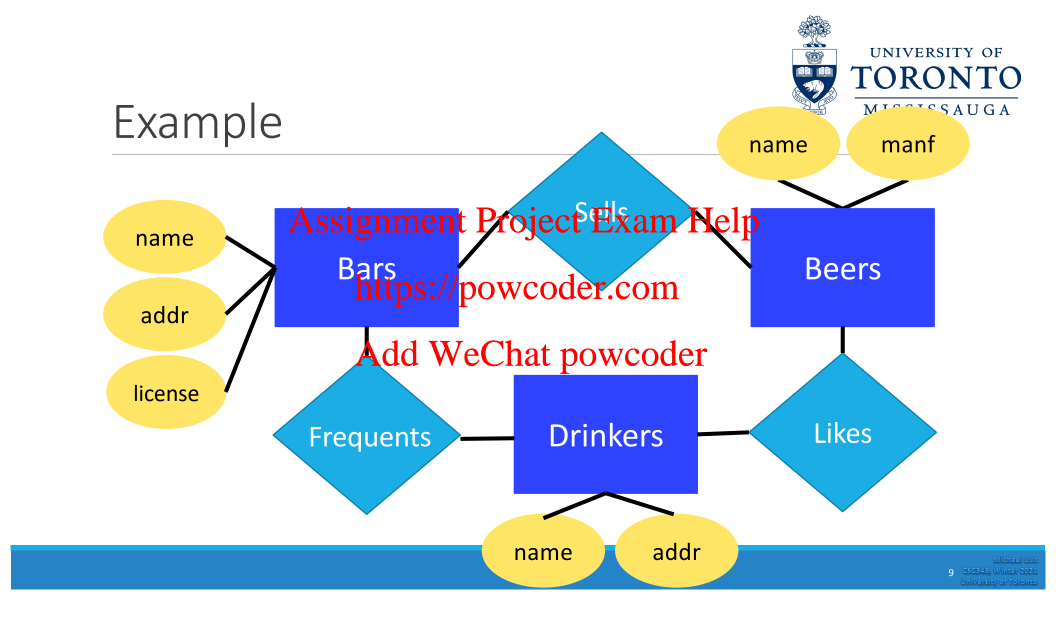
#### Relationships

A relationship is a connection between two or more entity sets. Assignment Project Exam Help

It is represented by https://powce/detagom

• Lines connecting it to each of the entity sets involved is required.

Add WeChat powcoder





### Relationship Set

The current "value" of an entity set is the set of entities that belong to it.

e.g. the set of entities that belong to it.

Exam Help

The "value" of a relationships a particular particular types a particular par

#### Add WeChat powcoder

#### **Formally**:

An n-ary relationship set R relates n entity sets  $E_1$ , ...,  $E_n$ ; where each relationship in R involves  $E_1$ , ...,  $E_n$ .

 Same entity set could participate in different relationship sets, or different "roles" in same set.



## Example

For the relationship **Sells**, we might have a relationship set like: Assignment Project Exam Help

https://powcoder.com		
Joe's Bar	Canadian	
Add's We Chat powender		
Joe's Bar	Miller	
Tammy's Bar	Canadian	
Tammy's Bar	Corona	

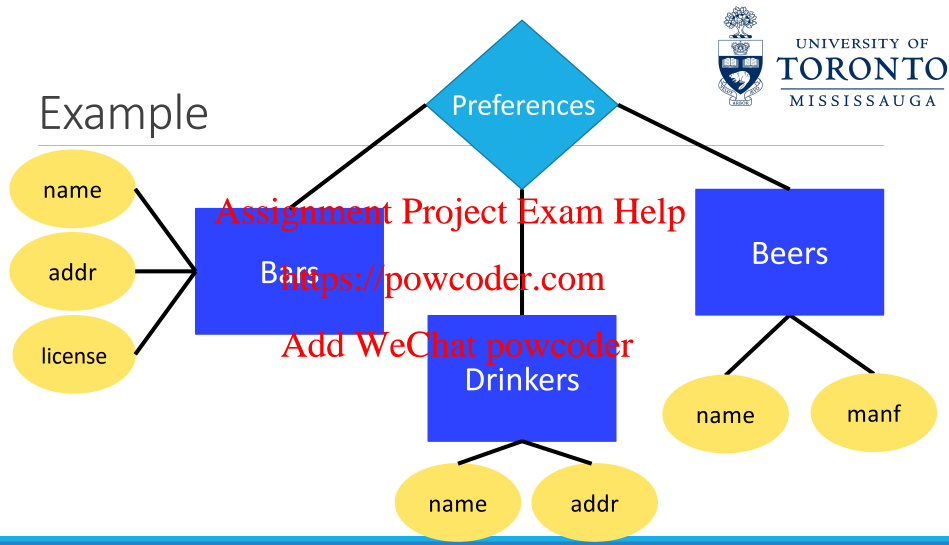


### Multi-way Relationships

Sometimes, we need a relationship that connects more than two entity sets. Assignment Project Exam Help

https://powcoder.com Suppose that Drinkers will only drink certain Beers at certain Bars.

- Our three binary feld on the Chat, pay and fequents do not allow us to make this distinction.
- But a 3-way relationship would.





## A Typical Relationship Set

Assionme	nt Pröject Ex	xam Hêln
Joe's Bar	nt Project Ex Jenna	Canadian
Joe's https://powboder.com Stella		
Joe's Bar	James	Miller
Tammy And We Clear apowcoder adian		
Tammy's Bar	Abdi	Corona
Joe's Bar	Abdi	Bud
Tammy's Bar	James	Bud
Tammy's Bar	James	Sleemans



### Many-Many Relationship

Focus: binary relationships
Assignment Project Exam Help
e.g. Sells between Bars and Beers

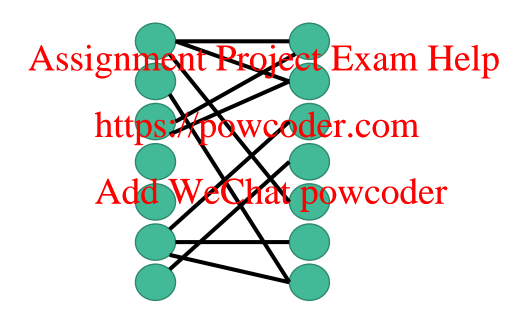
https://powcoder.com

In a many-many relationship accident provided that provided that the connected to many entities of the other set.

e.g. a bar sells many beers; a beer is sold by many bars.



#### Many-Many Illustrated



**Note:** each line is an instance of the binary relationship!



### Many-One Relationships

Some binary relationships are many-one from one entity set to another. Assignment Project Exam Help

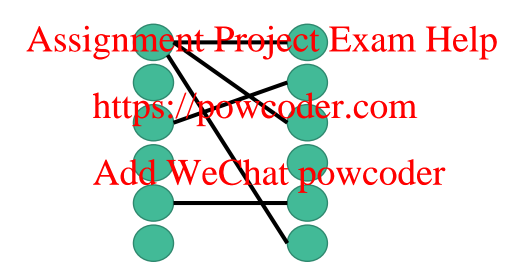
Each entity of the filttpsis/cpowcedent comone entity of the second set.

#### Add WeChat powcoder

But an entity of the second set can be connected to zero, one, or many entities of the first set.



### Many-One Illustrated



(Partial) Function on entity set.

Bars

Beers

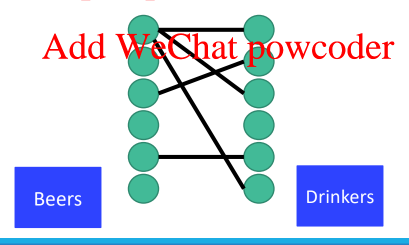
Drinkers



## Example

Favourite, from Drinkers to Beers is many-to-one Assignment Project Exam Help A drinker has at most one favourite beer.

A beer can be the fakttps: /powcoobercoomers (0 included).





#### One-One Relationship

Beers

Each entity of either entity set is related to (at most) one entity of the other Assignment Project Exam Help set.

e.g. Relationship Best-Seller between entity-sets Manufacturers and Beers.

https://powcoder.com
• A beer is the best seller for {0|1} manufacturers, and no manufacturer





### Multiplicity

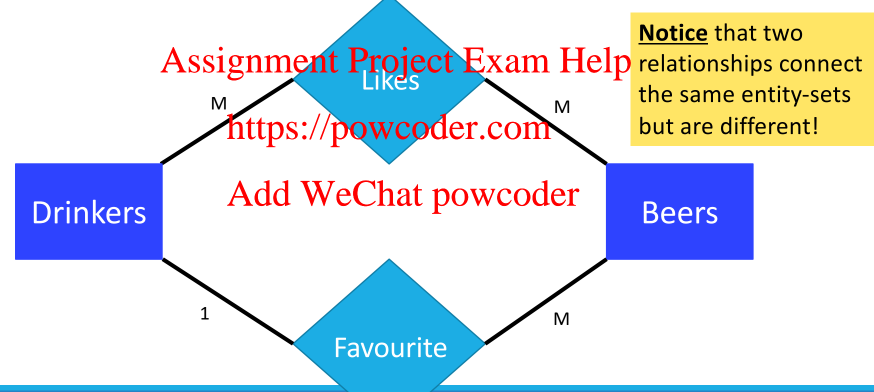
Multiplicity is the saighing that occur) and the participation (in a relationship).

https://powcoder.com

E.g., a many-one relationship has one entity set which is entering (at most) one, while a one-one relationship has top pewify set fentering (at most) one.

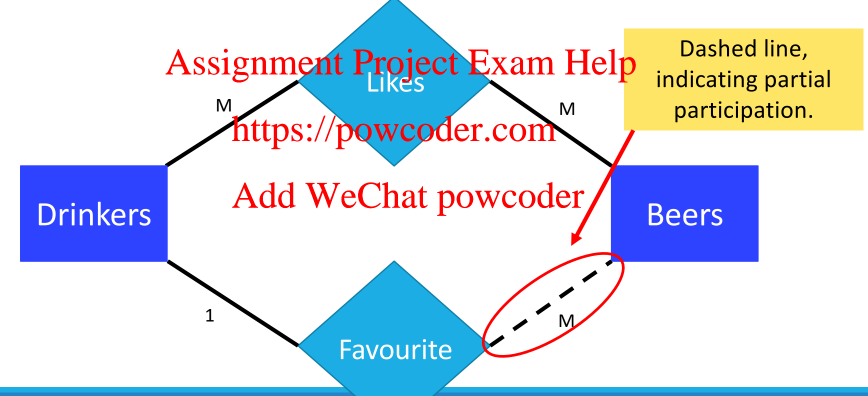


## Example: Many-One Relationship





## Example: Many-One Relationship





### Example: One-One Relationship

Consider Best-Seller between Manfs and Beers.

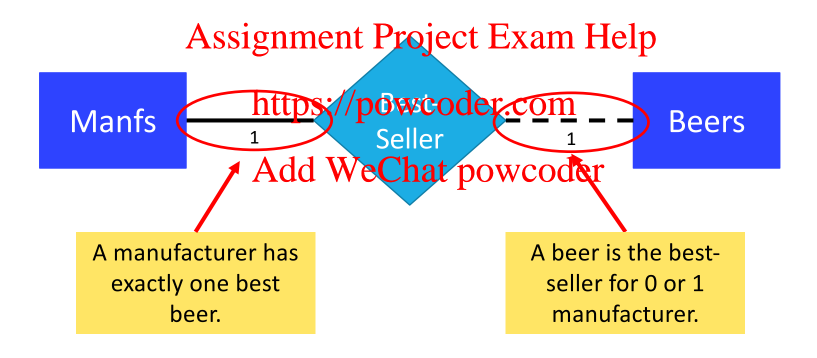
Some Beers are not the best-seller of any manufacturer.

- But a Beer manufacturer must have a best-seller. https://powcoder.com





#### In the E-R Diagram





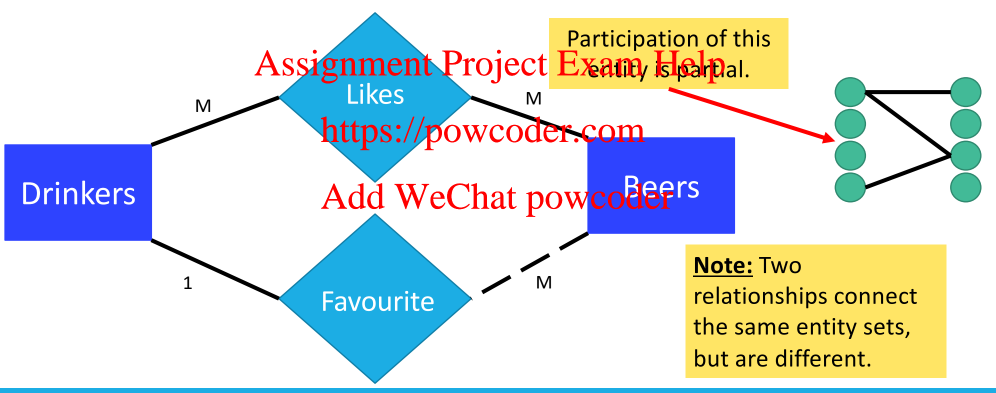
#### Participation Constraint

Does every student have to take a course? Assignment Project Exam Help

- If so, this is a participation constraint: the participation of **Students** in **Enrolled** is said to **https:**(/powtod)der.com
- Every SID value in Students table must appear in a row of the Enrolled table (with a non-null SID value!)

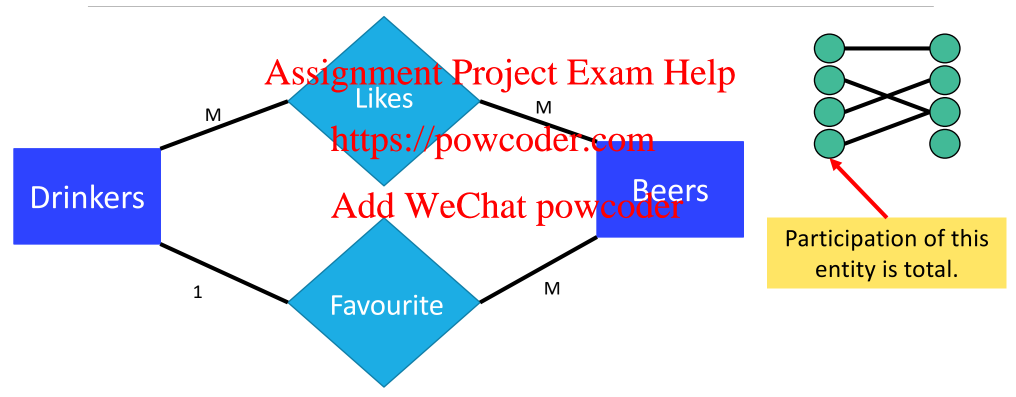


## Example: Many-One Relationship





## Example: Many-One Relationship





#### Chen's Notation

> This is what ignument Project his attributed p

https://powcoder.com

> Take a look at the handout for reference.

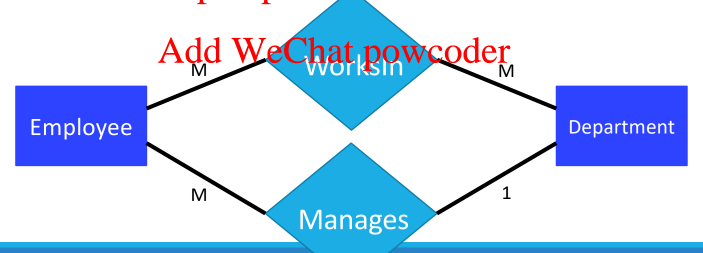
Add WeChat powcoder



#### **Key Constraints**

Many-Many: "An employee can work in many departments, and a department can be many entired to the many departments and a department can be many entired to the many departments."

One-Many: "A department has at most one manager, and employees can manage many department has at most one manager, and employees can manage many department has at most one manager, and employees can manage many department has at most one manager, and employees can manage many department has at most one manager, and employees can manage many department has at most one manager, and employees can manage many department has at most one manager, and employees can manage many department has at most one manager.

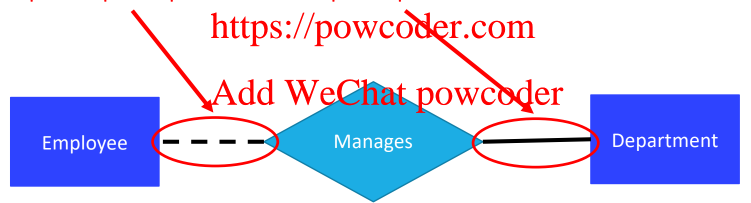




#### Participation Constraints

Does every department have a manager?

• If yes, then Assignment Thojects Exam i Helphanages relation: partial participation vs. total participation.





#### Attributes on Relationships

In certain instances, it is useful to attach an attribute to a relationship. Assignment Project Exam Help

Think of this attribute of connector/bridge between entity sets to satisfy an entity.

Add WeChat powcoder

Let's see an example!



#### Example

Bars sell Beers: Beers have a price: Bars have a price Assignment Project Exam Help





#### Example

# Assignment Project Exam Help

https://powcoder.com

Beers

#### **Explanation:**

Add WeChat powcoder

Price is a function of both the Bar and the Beer, not of one alone.

e.g., "The price of Miller beer at Joe's bar."

price



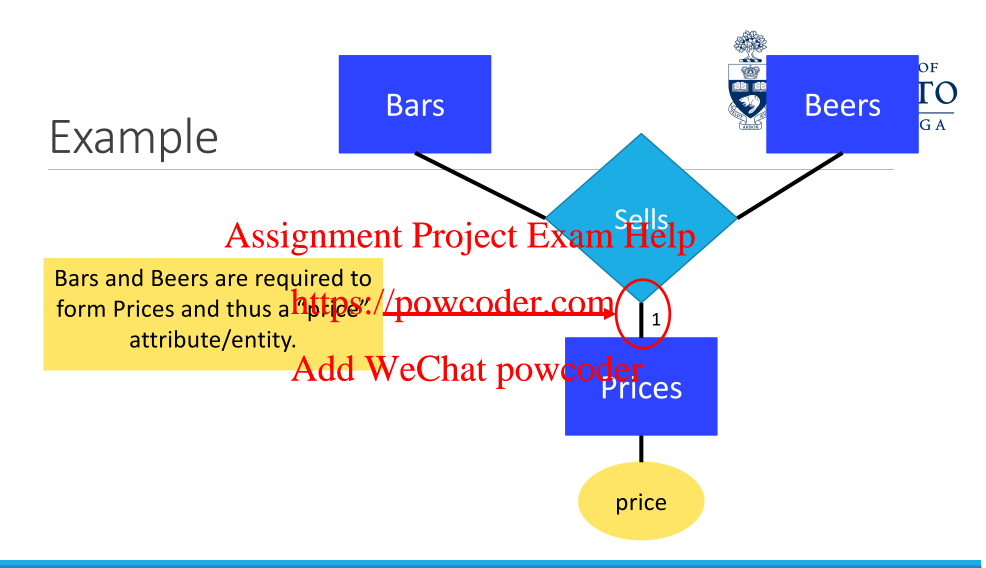
#### Equivalent Diagrams

i.e., without attributes on relationships Assignment Project Exam Help

Create an entity sethetpes of powered entity).

Add WeChat powcoder Make that entity set participate in the relationship.

Let's see an example!





### Roles

Sometimes an entity set appears more than once in a relationship. Assignment Project Exam Help

Label the edges bet https://platwoodden.cominy set with names called roles.

Add WeChat powcoder



Relationship Set Assignment Project Exam Help

		it i i o o to thair i i o i o	
Husband	Wife	Mar	ried
John	Eliza <mark>betps:</mark> /	/powcoder.com	
Warren	Alice		
•••	Add V	VeChat powcoder Husband	Wife

Notationally you denote the cardinality, not the name of the attribute

**Drinkers** 





Husband	https://powcoder.com
John	Elizabeth
Warren	Add WeChat powcoder
	•••

**Drinkers** 



### Relationsh Project Exam Help

Buddy1	Buddy2	//powcoder.com	ldies	
Mike	Joe	/powcoder.com		
Liz	Lis <b>A</b> dd V	VeChat powcoder puddy1	Buddy	2
Jenny	Peter	1 Buddy1	Buddy.	_
Courtney	Moe			
	•••	Drin	kers	



### Relationsh Project Exam Help

Buddy1	Buddy2	//powcoder.com	Buc	ldies
Mike	llir	/powcoder.com		
Mike	Lis <b>Add V</b>	WeChat powcode	r	М
Ilir	Lisa	•		IVI
Andrew	Dan			
•••			Drinkers	
		-		



### Subclasses

Subclass (hierarchical) = special case = more properties Assignment Project Exam Help

e.g., Ales are a kind of the s://powcoder.com

 Not ever beer is an ale but some are.
 Let us suppose that in addition to all the *properties* (attributes and relationships) of beers also have the attribute colour.



### Subclasses in ER Diagrams

ISA triangles indicate the subclaprojetion this am Help

Point to the superclass.

https://powcoder.com

Reasons for using ISA:

- To add descriptive Article Welphate powdoder
- To identify entities that participate in a relationship.



### Example



#### Note:

Assume subclasses form a tree.



**Hourly Emps** 

# ISA ("is a") Hierarchies

As in C++, or other PLs, attributes are inherited.

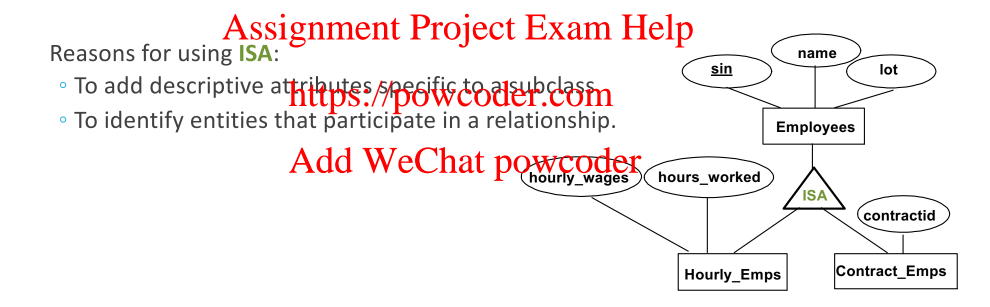
Assignment Project Exam Help

If we declare A ISA B, every A entity is also considered to name <u>sin</u> lot be a B entity. • Overlap constraints: Can two sub-classes **Employees** (hourly\_wages) hours\_worked contain the same entity Add WeChat powcoder ISA contractid e.g. Can Mike be an Hourly\_Emps as well as a Contract Emps entity? Contract Emps

 Covering constraints: Does every Employees entity have to be an Hourly\_Emps or a Contract Emps entity?



# ISA ("is a") Hierarchies





### Aggregation

name Used when we have to model a relationship involving stampent Project Exam Help lot a relationship set. **Employees** https://powcoder.com Aggregation allows us to Argan We Chat powcoder relationship set as an entity set for the **Monitors** until purposes of participation in (other) since relationships. (started on) dname pbudget <u>pid</u> did budget **Departments Sponsors Projects** 



### Keys

A **key** is a set of attributes for one entity set such that no two entities in this set agree on aff the set in this set agree on aff the set in this set agree.

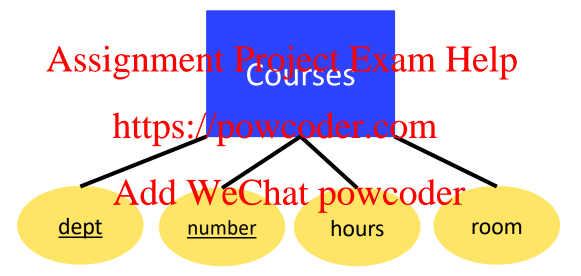
• It is allowed for two entities to agree on some, but not all, of the key attributes. <a href="https://powcoder.com">https://powcoder.com</a>

We <u>must</u> designate a key for every entity set.

This is identified by underlining the key attribute(s).



### Example: Multi-Attribute Key



#### Note:

**hours** and **room** could also serve as a key, but we must select only one primary key (compound in this case).



### Keys

In an ISA hierarchy, only the root entity set has a key, and it must serve as the key for all entities in the Project Exam Help





### Weak Entity Sets

Occasionally, entities of an entity set need "help" to identify them uniquely. Assignment Project Exam Help
Let E represent an entity set; E is said to be weak if:

### https://powcoder.com

• E is uniquely identifiable to more than ane marken relationships from E and

• E includes the key of the related entities from the connected entity sets



### Example: Weak Entity Set

name is almost a key for football players, but there could potentially be two players with the sale name it Project Exam Help

number is certainly notes key, since players on two teams could have the same number.

Add WeChat powcoder

But Teams name and number (i.e. {name, number}) with relation to the player by Plays-on is unique.



### Example: Weak Entity Set



Double diamond for identifying the many-one relationship.

Double rectangle for the weak entity-set.



# Weak Entity-Set Rules

A weak entity set has one or more many-one relationships to other (supporting) entity set has one or more many-one relationships to other

https://powcoder.com
Not every many-one relationship from a weak entity set need be supporting.

Add WeChat powcoder

Supporting relationships must have a double-diamond.



# Weak Entity-Set Rules

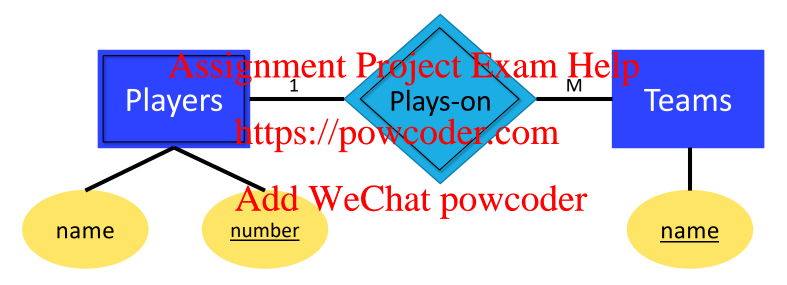
The key for a **Meaking ity set** is **proyect textined** attributes and the keys from supporting entity sets.

https://powcoder.com e.g., number (Players) and name (Teams) is a key for Players.

Add WeChat powcoder



### Example



e.g., number (Players) and name (Teams) is the key for Players.



# Design Techniques

- 1. Avoid Reduction Reduction Reduction Project Exam Help
- 2. Limit the use of what the still person coder.com
- 3. Don't use an entity set when the trip to will der



# 1. Avoiding Redundancy

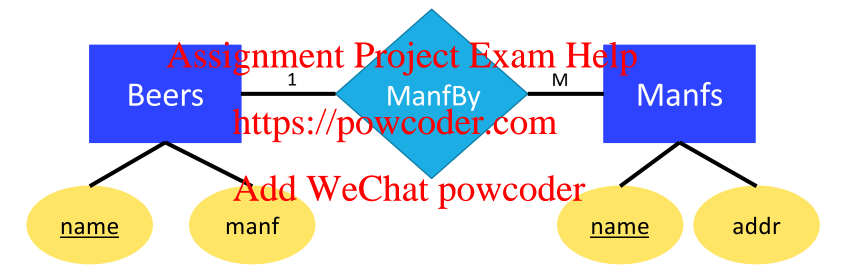
\*"the inclusion of extra components that are not strictly necessary to functioning; repetition or superfluity of information." https://powcoder.com

Redundancy wastes selected in partential encourages inconsistency.

 Multiple representations of the same fact become inconsistent if we modify one and forget/do not modify its counterpart.



### Example: Bad

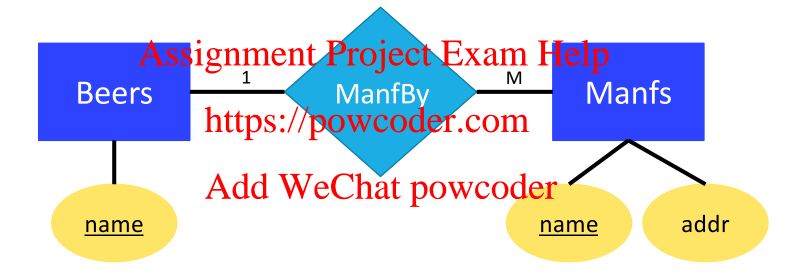


#### Note:

This design states the manufacturer of a beer twice: as an attribute and as a related entity set.



### Example: Good



#### Note:

This design gives the address of each manufacturer exactly one.



# Example: Bad

Beers

Assignment Project Exam Help Pause. Think why?

https://poweeder.comanf

manfAddr

Add WeChat powcoder

#### Note:

This design is repetitive! The manufacturer's address will be repeated for each beer. Also, in the event there are temporarily no beers for a manufacturer the value is lost.



# Entity Sets vs. Attributes

- An entity set should satisfy (at least) one of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the following:

   It is more than the same of the same of the following:

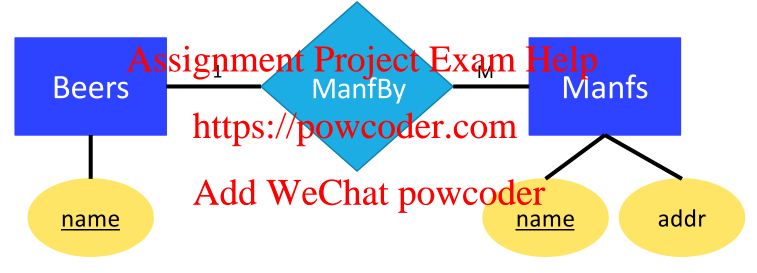
   It is more than the same of the same of
  - It is the "many" in a many-one or many-many relationship.

### Depends on the application de Wie Chat powcoder

- If we have several addresses per employee, address must be an entity (since attributes cannot be set-valued).
- If the structure (city, street, etc...) is important, e.g., we want to retrieve employees in a given city, address must be modeled as an entity (since attribute values are atomic).



### Example: Good

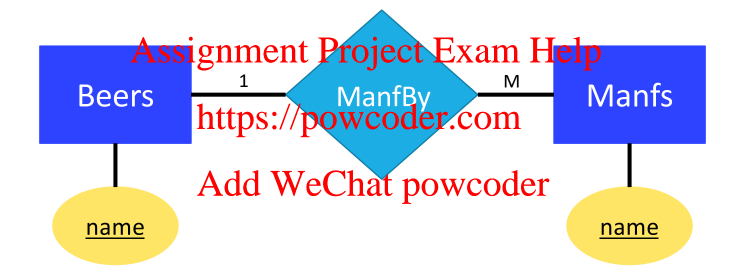


Manfs deserves to be an entity set because of the non-key attribute addr.

Beers deserves to be an entity set because of the duplication issue with Manfs' addr seen earlier.



### Example: Bad



Since the manufacturer is nothing but a name, and neither does beers, it can be one unified entity set.



### Example: Good

### Assignment Project Exam Help





### 2. Limit the use of Weak Entity Sets

Novice database designers often doubt that anything could be a key by itself.

Assignment Project Exam Help

• They make all entity sets weak, supported by all other entity sets to which they are line sets weak, supported by all other entity sets to

In reality, we usually create unique in shor entity sets.

• Examples include: Social Insurance Numbers, automobile's VINs, etc...



### When do we need Weak Entity Sets?

The usual reases impument is Project Examiny Helpole of creating unique IDs.

https://powcoder.com
e.g., it is unlikely that there could be an agreement to assign an unique player number across all weet all teams in the world.



# From E/R Diagrams to Relations

Entity Set 

reasisignment Project Exam Help

Attributes 

attributes

https://powcoder.com

Relationships → relations whose attributes are only:

- The keys of the comedewetchats powcoder
- Attributes of the relationship itself.



# Entity-Set $\rightarrow$ Relation

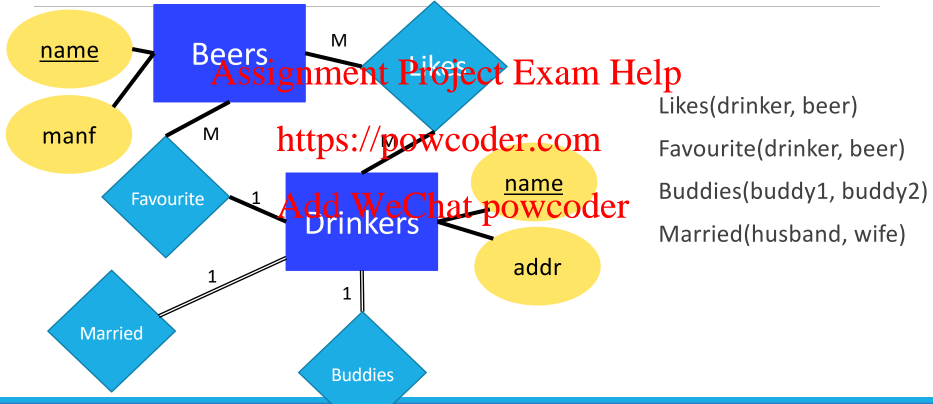
### Assignment Project Exam Help

Relation: Beers(name, manf)
https://powcoder.com
Add WeChat powcoder

name
manf



# Relationship -> Relation





# Handling Weak Entity Sets

Relation for a weak entity set include attributes for its complete key (including those belonging to other entity sets), as well as its own, non-key attributes.

https://powcoder.com

A supporting relation (unless it has attributes).



### Example: Weak Entity Set -> Relation



Hosts(hostName, location)

Logins(<u>loginName</u>, <u>hostName</u>, billTo)

At(loginName, hostName)

#### TORONT Example: Weak Entity Set -> Relation MISSISSAUGA



#### Note:

At becomes part of Logins.

Logins(loginName, hostName, billTo)

At(loginName, hostName)

UNIVERSITY OF

Entity vs. Relationship

Insulationship

Iname

Ina

<u>sin</u>

ER diagram is OK if a manager gets a separate discretionary budget for the project separate discretionary budget f

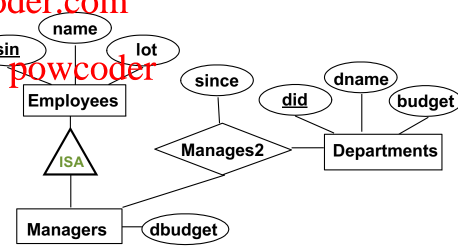
What if a manager gets a discretionary budget that covers all managed Departupests powcoder.com

#### **Redundancy**

dbudget stored for each dept managed by manager.

#### **Misleading**

Suggest dbudget associated with department manager combination.



Manages2

<u>did</u>

lot

budget

**Departments** 



### Summary

Conceptual design follows requirements analysis,

• Yields a high fever the project of a supplied to the project of the projec

ER model popular fattps://pawcgder.com

Constructs are expressive, close to the way people think about their applications.
 Add WeChat powcoder

Basic constructs: entities, relationships, and attributes (of entities and relationships).

Some additional constructs: weak entities, ISA hierarchies.



### Summary

Several kinds of integrity constraints can be expressed in the ER model: key constraints, participation constraints for ISA hierarchies. Some foreign key constraints are also implicit in the definition of a relation of a relation constraints.

- Some constraints cannot be expressed in the ER model.
  - Notably, functional dependencies (FDs). We will talk about these later in the course.
- Constraints play an important role in determining the best database design for an enterprise.



### Summary

ER design is subjective. There are often many ways to model a given scenario! Assignment Project Exam Help

Analyzing alternatives can be tricky, especially for a large enterprise. Common choices include S://powcoder.com

- Entity vs. attribute, entity vs. relationship, binary or n-ary relationship, whether or not to which we are high powcoder
- Ensuring good database design: resulting relational schema should be analyzed and refined further.



# Flowchart Building

Online Tools:

Assignment Project Exam Help
https://www.draw.io we will be using this in this course

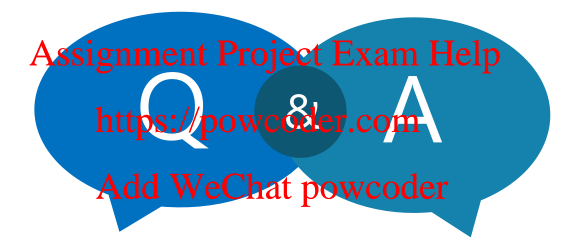
https://powcoder.com

#### **Applications:**

- OmniGraffle Pro Add WeChat powcoder
  - https://www.omnigroup.com/omnigraffle
- Microsoft PowerPoint or Word
- There are many more...



### Questions?



# THANKS FOR LISTENING I'LL BE ANSWERING QUESTIONS NOW



# Citations, Images and Resources

Database Management Systems (3rd Ed.), Ramaryishnan & Gehrtexam Help Some content is based off the slides of Dr. Fei Chiang - <a href="http://www.cas.mcmaster.ca/"fchiang/">http://www.cas.mcmaster.ca/"fchiang/</a>

 $\frac{\text{https://en.oxforddictionaries.tom/definition/redundancy}}{\text{nttps://powcoder.com}}$ 

Add WeChat powcoder