

INFO20003 Database Systems

https://powcoder.com

Add Renata Borovica-Gajic

Lecture 05
Modelling with MySQL Workbench

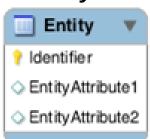
- Modelling with MySQL Workbench
- Recap & further design
 - Conceptual Design
 - Logical Design
 - Physical Designment Project Exam Help

https://powcoder.com

Add WeChat powcoder



Entity



Attributes

- Identifier or key:
 - Fully identifies an instance
- Partial Identifier:

Assignment Project Exam Help Help Identifiers

httı

EntityAttributesExample
PartialIdentifier
Add
PartialIdentifier2

Optional

Mandatory

- [Derived]
- (Multivalued)
- Composite (item1,item2)

• Attributes types:

Mandatory – NOT NULL (blue diamond)

WeChat powcoder (empty diamond)

- Derived [
 - [YearsEmployed]
- Multivalued {}
 - {Skill}
- Composite ()
 - Name (First, Middle, Last)

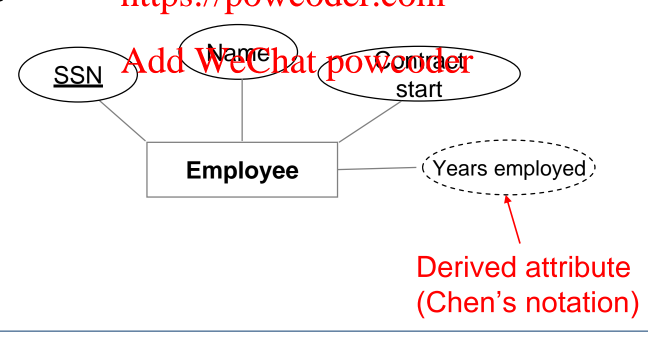


A note on derived attributes

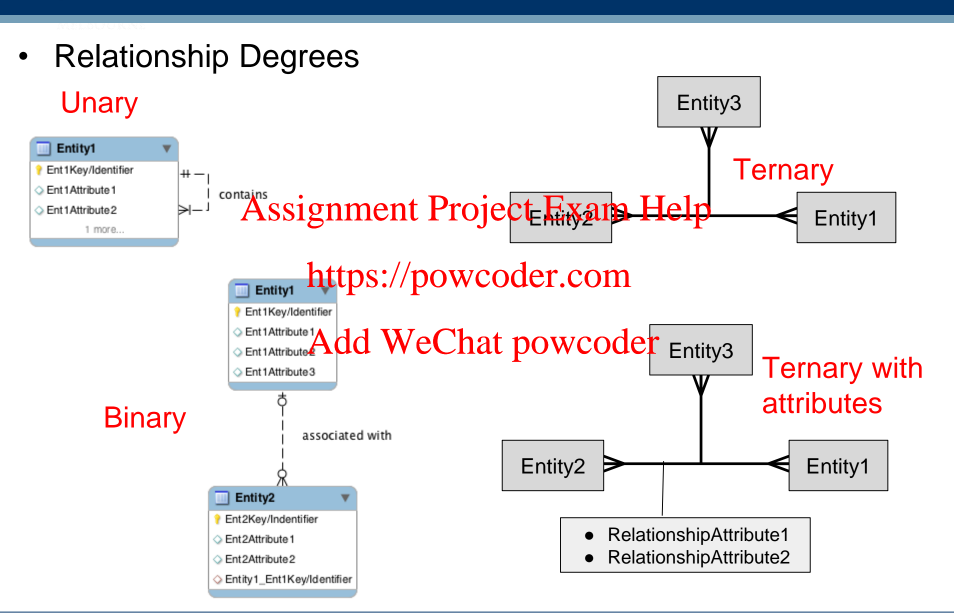
 Derived attributes imply that their values can be derived from some other attributes in the database. As a result, they do not need to be stored physically – they disappear at the physical design.

Example:

For employees we want to be able to show for how many years they have been employed. https://powcoder.com

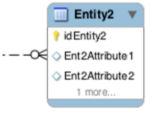






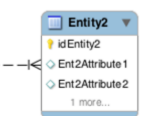


Cardinality Constraints



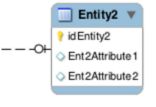
Optional Many

Partial participation Without key constraint

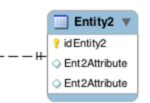


Assignment Project Example Many Many

Total participation



Optional One Partial participation Key constraint



Mandatory One Total participation Key constraint

- Relationship Cardinality
 - One to One

Each entity will have exactly 0 or 1 related entity

One of the entities will have 0, Without key constraint wcoder.commore related entities, the other will have 0 or 1.

Add WeChat powgoder Many

Each of the entities will have 0, 1 or *more* related entities



has

Entity2

Entity2col1

Entity2col2

CardID

CardTypeID

CardNumber cardValidFrom

CardValidTo

CardIssuer

Ent2Key/Identifier

1 more..

CustomerCard

1 more...

Strong Entity:

- Can exist by itself
- E.g. Customer Card & Customer Assignment Projects

https://powcoder.com

Entity1

Entity1col1

Entity1col2

CustomerID

CustFirstName

CustLastName

BussinessName

Ent1Key/Identifier

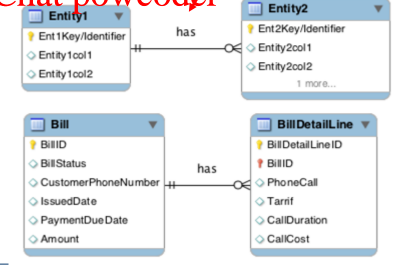
Customer

Identifying relationship Add WeChat powcoder

is sued with

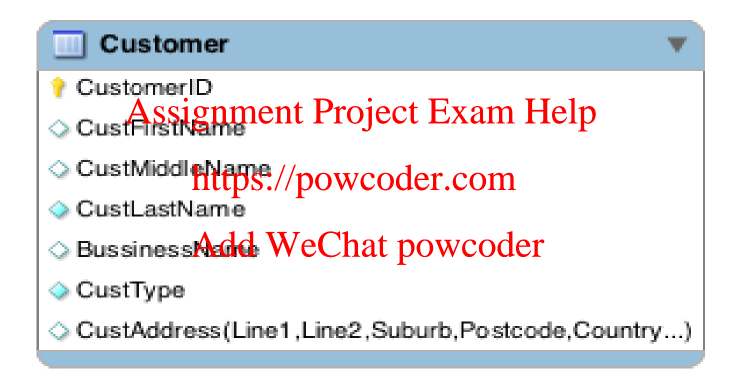
Weak Entity

- Can't exist without the owner
- E.g. BillDetaiLine



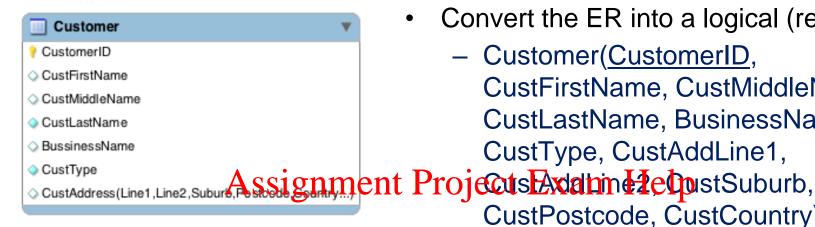


Single Entity (Conceptual Model)





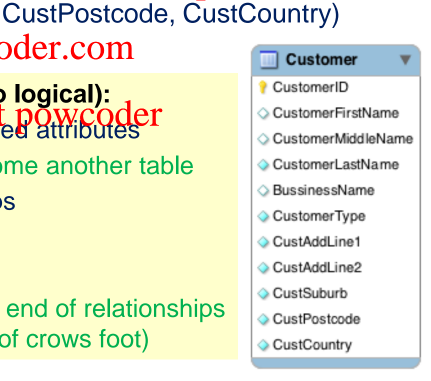
Convert from Conceptual to Logical design



- Convert the ER into a logical (rel.) model
 - Customer(<u>CustomerID</u>, CustFirstName, CustMiddleName, CustLastName, BusinessName, CustType, CustAddLine1,

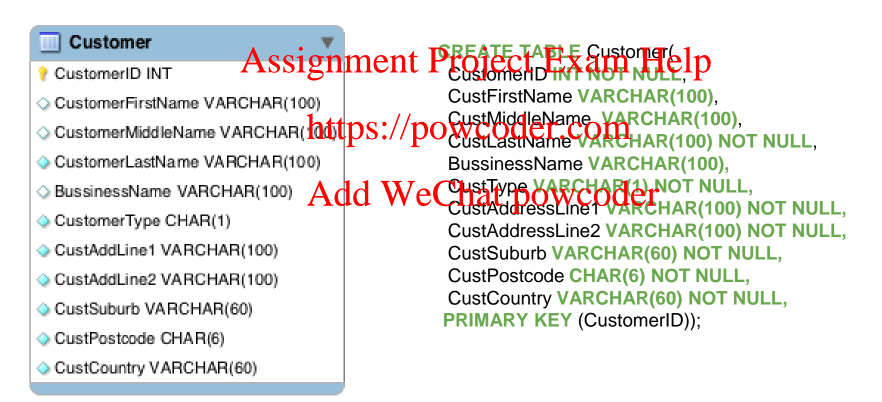
https://powcoder.com

- Tasks checklist (from conceptual to logical):
 - Flatten composite and multi-valued attributes
 - Multi-value attributes can become another table
 - Resolve many-many relationships
 - Create an associative entity
 - 3. Resolve one-many relationships
 - Add foreign keys at crows foot end of relationships (on the many side in the case of crows foot)



Generate attribute data types (with NULL/NOT NULL)

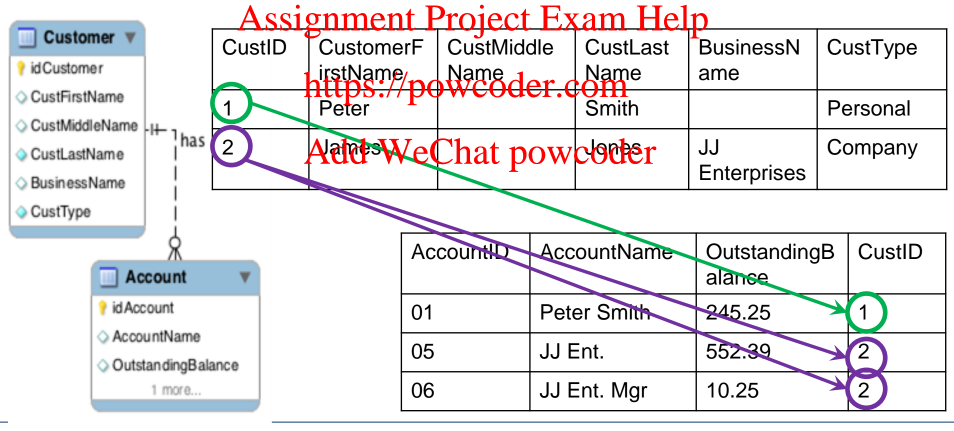
Physical Design: Implementation:





More than One Entity

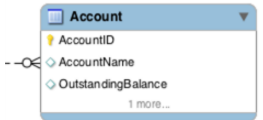
- A customer can have a number of Accounts
- The tables are linked through a foreign key





From Conceptual to Logical Design - Account

Conceptual Design:



Logical Design:

Account(<u>AccountID</u>, AccountName, OutstandingBalance,

Assignment Project Examples

Tasks checklist: https://powcoder.com

- 1. Flatten composite and multi-valued attributes X Add WeCha
- 2. Resolve many-many relationships X powcoder
- 3. Resolve one-many relationships
 - See FK1 CustomerID
 - Every row in the account table must have a CustomerID from Customer (referential integrity)

Note: Underline = PK, italic and underline = FK, underline and bold = PFK

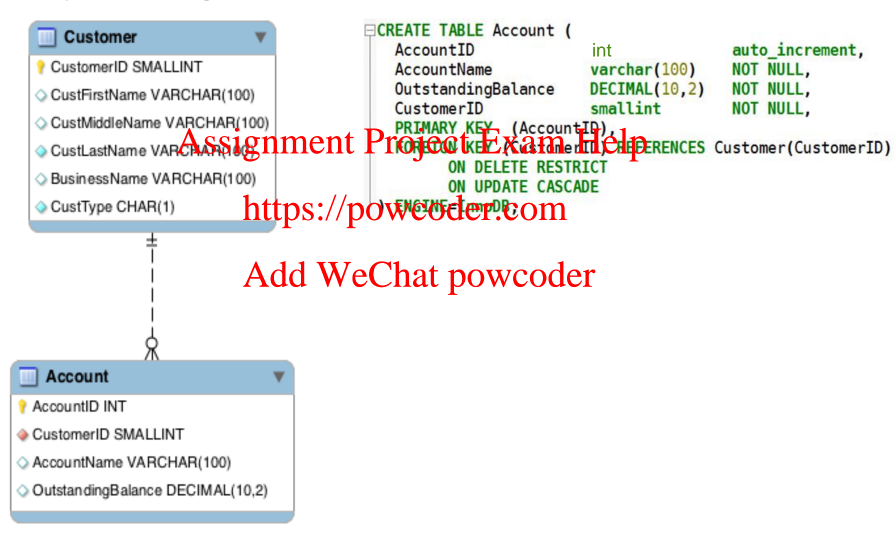




Physical Design & Implementation-Account

Physical design:

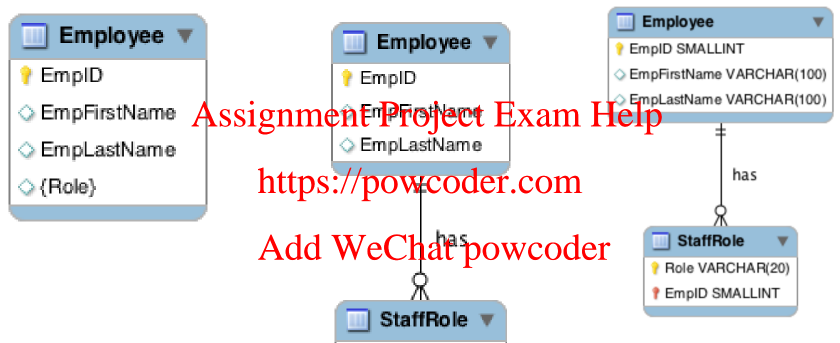
Implementation:





MELBOURNE Dealing with Multi-Valued Attributes: Approach 2

Conceptual Design: Logical Design: Physical Design:



Pole

📍 EmplD

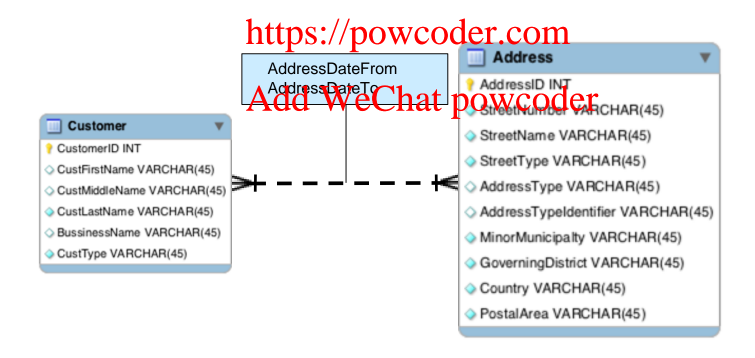
StaffRole is an example of a weak entity

 We show this with a solid line in Workbench If staff have only 2-3 roles you may decide to have these within the Employee table at physical design to save on "JOIN" time



Many to Many Relationship

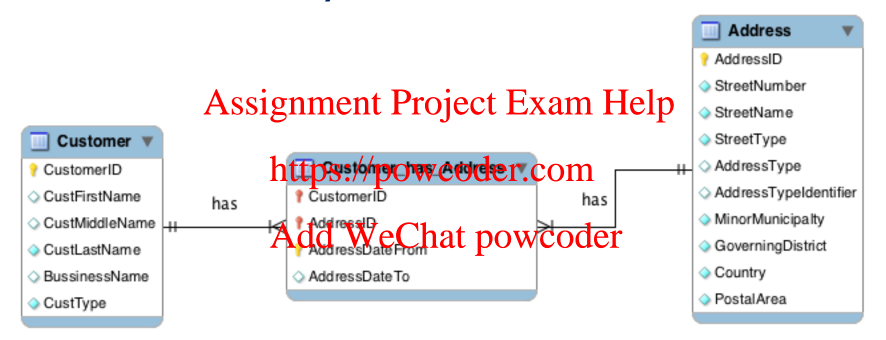
- How do we deal with customer addresses?
 - If customers can change addresses
 - AND imagine that we need to store a history of addresses for customers.
 - At the conceptuing the metrit leaves dikte This m Help





Many to Many – Logical design (Workbench)

 When converting the conceptual to logical diagram we create an Associative Entity between the other 2 entities



Note: AddressDateFrom/To are descriptive attributes of the relationship They go into the associative entity for M-M



Many to Many - Logical Model

- Customer(<u>CustomerID</u>, CustFirstName, CustMiddleName,
 CustLastName, BusinessName, CustType)
- Address(<u>AddressID</u>, StreetNumber, StreetName,
 StreetType, AddressType, AddressTypeIdentifier,
 MinorMunicipality, MajorMunicipality, GoverningDisctrict,
 Country, PostalAreannent Project Exam Help

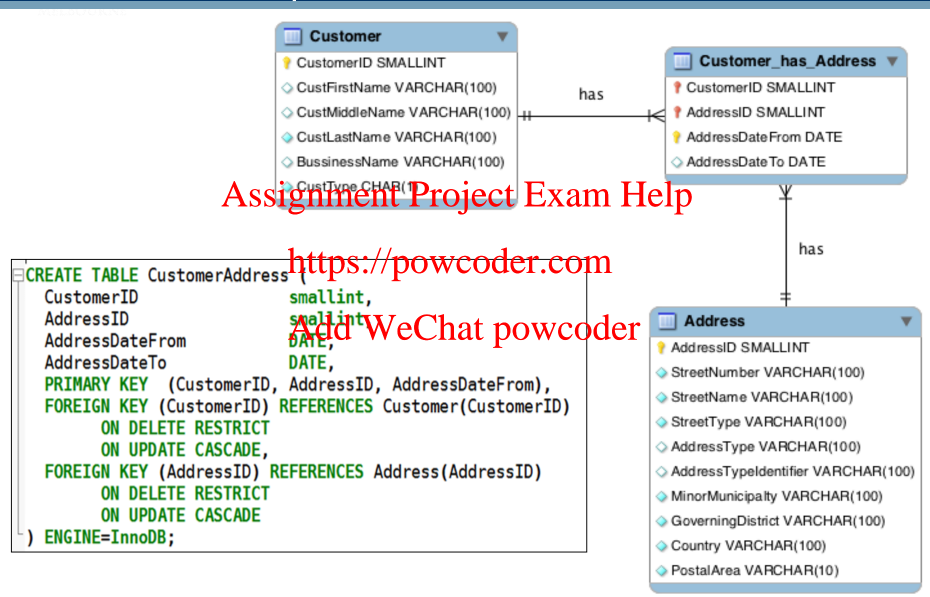
Customer_Has_Address(<u>CustomerID</u>, <u>AddressID</u>,
 AddressDateFrom, AddressDateTo)
 Dowcoder.com

Note: Underline = PK, italic and underline = FK, underline and bold = PFK





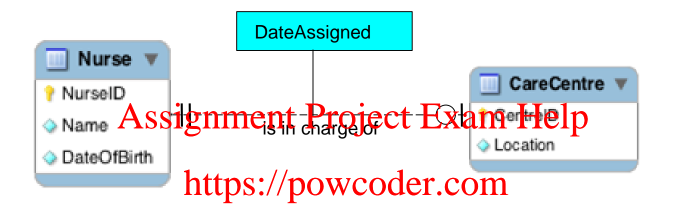
Many to Many - Physical Model & Implementation





Binary One-One Relationship

Rule: Move the key from the one side to the other side



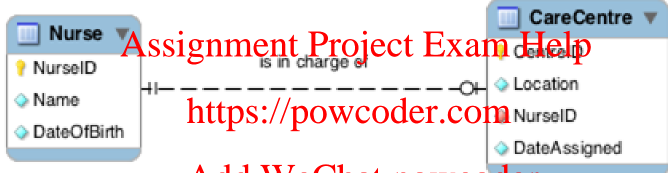
Add WeChat powcoder

- But we have 2 "one" sides. Which one?
- Need to decide whether to put the foreign key inside Nurse or CareCentre (in which case you would have the Date_Assigned in the same location)
 - Where would the least NULL values be?
 - The rule is the OPTIONAL side of the relationship gets the foreign key

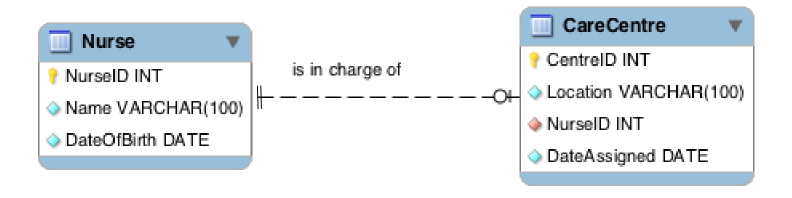


Binary One-One Relationship – Logical and Physical Design

- Logical Design:
 - Nurse(<u>NurseID</u>, Name, DateOfBirth)
 - CareCentre(<u>CentreID</u>, Location, <u>NurseID</u>, DateAssigned)



Physical Design: Add WeChat powcoder





Summary of Binary Relationships From conceptual to logical

One-to-Many

 Primary key on the one side becomes a foreign key on the many side (in the case of Crow's foot)

Many-to-Many

- Create an Assistance the Create an Assistance the Create an Assistance the Create and Assistan

One-to-One

- Need to decide where to decide where the tale of tal
- The primary key on the mandatory side becomes a foreign key on the optional side
- If two optional or two mandatory, pick one arbitrarily

- Operate in the same way as binary relationships
 - One-to-One
 - Put a Foreign key in the relation
 - One-to-Many
 - Put a Fordissignment Project Exam Help
 - Many-to-Many
 - Generate an Associative Entity
 - Put two Foreign keys in the Associative Entity
 - Need 2 different names for the Foreign keys
 - Both Foreign keys become the *combined* key of the Associative Entity

Conceptual Design:

Person 💡 ID Name is married to DateOfBirth Assignment Project Examakies (ID),

Implementation:

CREATE TABLE Person (ID INT NOT NULL. Name VARCHAR(100) NOT NULL, DateOfBirth DATE NOT NULL.

FOREIGN KEY (SpouseID)

https://powcoder.comelete restrict

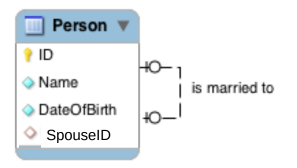
ON UPDATE CASCADE):

Person (ID, Name, DateOfBirth,

SpouseID)

Logical Design:

Add WeChat powcoder

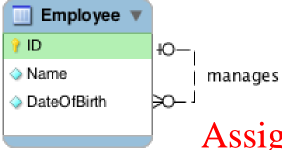


ID	Name	DOB	SpouseID
1	Ann	1969-06-12	3
2	Fred	1971-05-09	NULL
3	Chon	1982-02-10	1
4	Nancy	1991-01-01	NULL



Unary: One-to-Many

Conceptual Design:



Implementation:

CREATE TABLE Employee(

ID smallint NOT NULL,

Name VARCHAR(100) NOT NULL,

DateOfBirth DATE NOT NULL,

ManagerID smallint,

Assignment Project ExameHelm,

FOREIGN KEY (ManagerID)

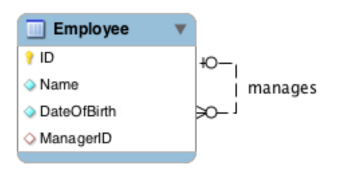
REFERENCES Employee(ID)

Logical Design:

https://powcoder.eppelete restrict

Employee (<u>ID</u>, Name,

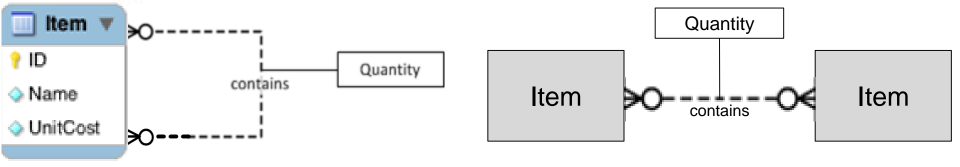
DateOfBirth, Manager WeChat powcoder



ID	Name	DOB	MngrID
1	Ann	1969-06-12	NULL
2	Fred	1971-05-09	1
3	Chon	1982-02-10	1
4	Nancy	1991-01-01	1



Unary: Many-to-Many



Assignment Project Exam Help

https://powcoder.com

Name

Add WeChat powcoder contained by

- Logical Design:
 - Create Associative Entity like usual
 - Generate logical model
 - Item(<u>ID</u>, Name, UnitCost)
 - Component(<u>ID, ComponentID</u>, Quantity)

contains



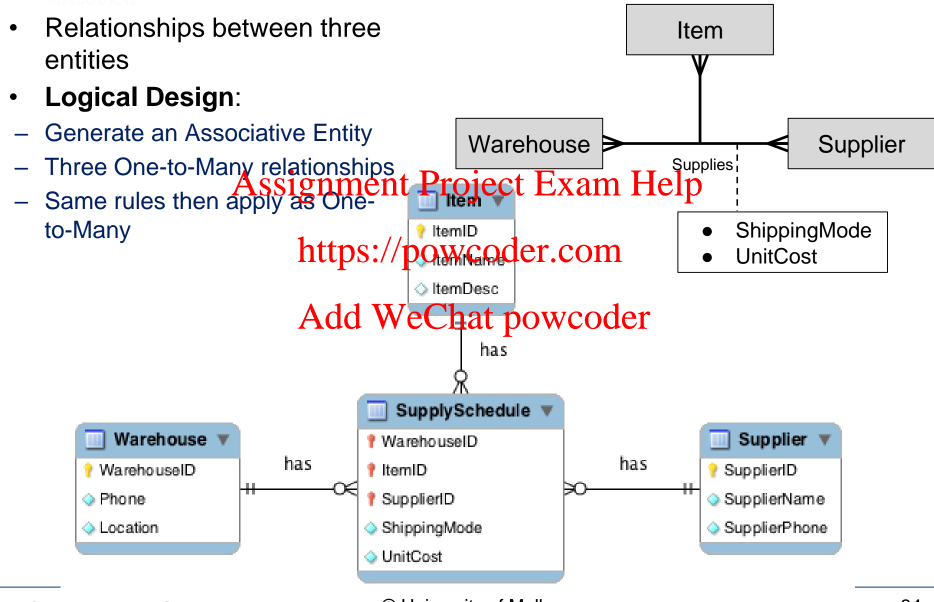
Unary: Many-to-Many Implementation

Implementation

```
CREATE TABLE Part (
                     smallint,
  ID
                     VARCHAR (100)
  Name
                                     NOT NULL,
  UnitCost
                    DECIMAL(6,2)
                                     NOT NULL,
  PRIMARY KEY
               (ID)
 ENGINE=InnoDB;
                                         CREATE TABLE Component
                                                               smallint,
                           https://pc
                                                               smallint.
                                                               smallint
                                                                            NOT NULL.
                                                          (ID, ComponentID),
                                             FOREIGN KEY (ID) REFERENCES Part(ID)
                                                   ON UPDATE CASCADE.
                                             FOREIGN KEY (ComponentID) REFERENCES Part(ID)
                                                   ON DELETE RESTRICT
                                                   ON UPDATE CASCADE
                                           ) ENGINE=InnoDB:
```



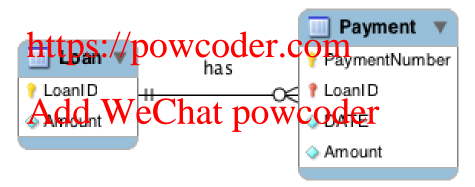
Ternary relationships: Many to Many





Strong and Weak Entity (Identifying Relationship)

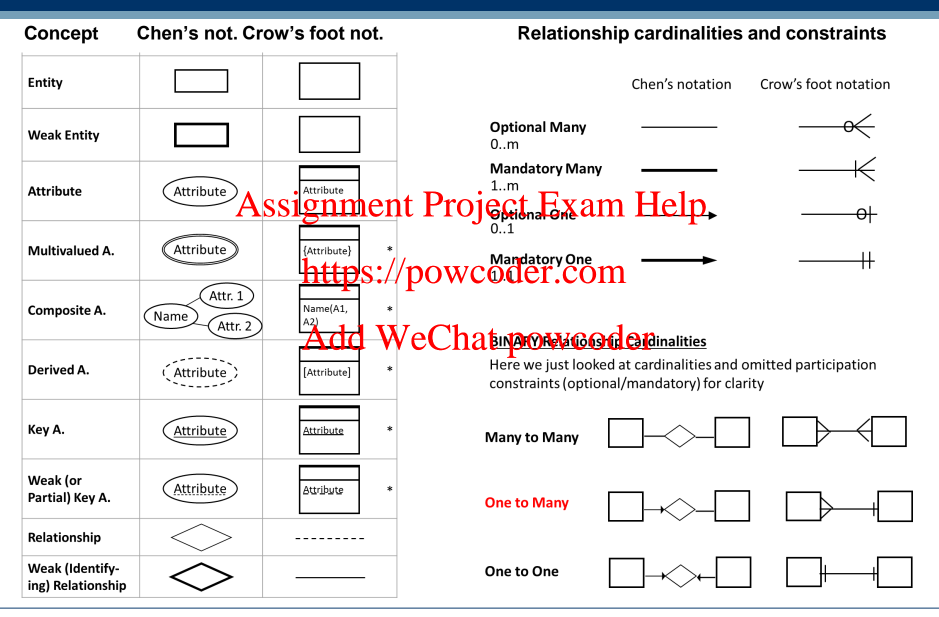
- How to map an Identifying relationship
 - Map it the same way: Foreign Key goes into the relationship at the crow's foot end.
 - Only Difference is: The Foreign Key becomes part of the Primary Keyssignment Project Exam Help



- Logical Design:
 - Loan(<u>LoanID</u>, Amount)
 - Payment(<u>PaymentNumber</u>, <u>LoanID</u>, Date, Amount)
- Physical Design: as per normal one-to-many



Conceptual Model Mapping (LMS)



- Need to be able to draw conceptual, logical and physical diagrams
 - Assignment 1: Conceptual Chen's pen and paper, Physical Crow's foot with MySQL Workbench
- Create table **SQListatemer** Expect Exam Help

https://powcoder.com

Add WeChat powcoder

- Hands on Modelling
- Please read the case study prior to the lecture:
 - LMS/Week 3 Medicare study

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder