

INFO20003 Database Systems

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Lecture 04
Relational Model &
Translating ER diagrams

Semester 2 2018, Week 2



- Don't have a study group?
- Want to develop your interpersonal skills (employers *love* this)?
- Want to get more practice in the subject content? Help Want to contribute to the University's world-class research?

Visit our study group seshitaps://powcoder.com

You'll work with other students on a selection of database-related learning activities, and make new friends along the way.

Study group session for INFO20003: EDS 3 (Old Engineering level 2) Every Tuesday, 1-2pm

Participation in this research project is optional. There is no commitment. The study group session is not assessed. For more information, contact Dr Rina Shvartsman, shvartsman.r@unimelb.edu.au

- Relational Model
- Keys & Integrity Constraints
- Translating EA 48 gomeant arroje by Freat Modelp

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Readings: Chapter 3, Ramakrishnan & Gehrke, Database Systems



Relational Data Model

- Data Model allows us to translate real world things into structures that a computer can store
- Many models: Relational, ER, O-O, Network, Hierarchical, etc.

Assignment Project Exam Help Relational Model:

- -Rows & Columns http://andvxtribulters/fields)
- –Keys & Foreign Keys to link Relations

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Enrolled

sid	cid	grade	Stude	nts			
53666	Carnatic 101	5	sid	name	login	age	gpa
	Reggae203	5.5 -	53666	Jones	jones@cs	18	5.4
	Topology112	6 -	53688	Smith	smith@eecs	18	4.2
1	History 105	5	53650	Smith	smith@math	19	4.8



Relational Database: Definitions

- Relational database: a set of relations.
- Relation: made up of 2 parts:
 - -Schema: specifies name of relation, plus name and type of each column (attribute) the Project Exam Help Example: Students(sid: string, name: string, login: string, age: integer, gpa: ratios://powcoder.com
 - -Instance: a table, with rows and columns.

 #rows = cardinally WeChat powcoder

 #fields = degree (or arity)
- You can think of a relation as a set of rows or tuples.
 - all rows are distinct, no order among rows



Example Instance of Students Relation

Students

sid	name	login	age	gpa
53666 ^A	<mark>ssignme</mark> Jones	nt Project Exam jones@cs	1819	3.4
53688	Snhttps:	spows@decson	18	3.2
53650	Smaith '	weithepoatboo	e19	3.8

Cardinality = 3, degree (arity) = 5, all rows distinct

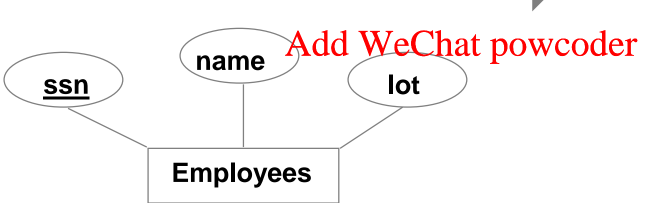


Logical Design: ER to Relational Model

In logical design **entity** set becomes a **relation**. Attributes become attributes of the relation.

Conceptual Project Exam Hegical Design:

https://powcoder.com Employees = (ssn, name, lot)

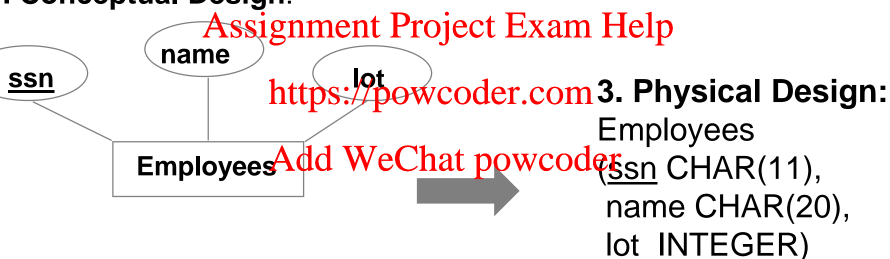




ER to Logical to Physical

In physical design we choose data types





2. Logical Design:

```
Employees = (<u>ssn</u>,
name,
lot)
```



The Entire Cycle

1. Conceptual Design

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2. Logical Design https://powcoder.com

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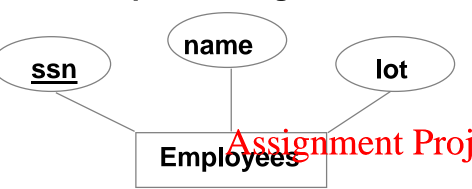
4. Implementation

5. Create Instance



The Entire Cycle

1. Conceptual Design:



4. Implementation:

CREATE TABLE Employees (ssn CHAR(11), name CHAR(20), Employees ment Project Exam Helphary KEY (ssn))

2. Logical Design:

Employees = (ssn,

name.

lot)

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<u>ssn</u>	name	lot
0983763423	John	10
9384392483	Jane	10
3743923483	Jill	20

3. Physical Design:

Employees (ssn CHAR(11), name CHAR(20), lot INTEGER)

Creating Relations in SQL

Example: Creating the Students relation.

CREATE TABLE Students

(sid CHAR(20)

Assignment Project Exam Help
name CHAR(20),

https://powcoder.com
age INTEGER,

Adglowelchaftpowcoder

The type (domain) of each field is specified, and enforced by the DBMS whenever tuples are added or modified.

- Relational Model & SQL overview
- Keys & Integrity Constraints
- Translating EAssignment Project Exam Help

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- Keys are a way to associate tuples in different relations
- Keys are one form of integrity constraint (IC)
- Example: Onlystuden Psojert De am Idded in subjects.

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Enrolled				Stud	dents				
	sid	cid	grade	WeCha	t pqv	coder			
	53666	15-101	С	_ /	sid	name	login	age	gpa
	53666		В -		53666	Jones	jones@cs	18	3.4
	53650	15-112	A		53688	Smith	smith@cs	18	3.2
\	53666		B		53650	Smith	smith@math	19	3.8
,	\ 		1	1					

FOREIGN Key

PRIMARY Key

- A set of fields is a <u>superkey</u> if no two distinct tuples can have same values in all key fields
- A set of fields is a <u>key</u> for a relation if it is a superkey and no subset of the fields is a superkey (minimal subset)
 Out of all keys one is chosen to be the <u>primary key</u> of the
- Out of all keys one is chosen to be the <u>primary key</u> of the relation. Other keys are palled candidate keys.
- Each relation has a primary key.
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Your turn:

- 1. Is sid a key for Students?
- 2. What about *name*?
- 3. Is the set {sid, gpa} a superkey? Is the set {sid, gpa} a key?
- 4. Find a primary key from this set {sid, login}



Primary and Candidate Keys in SQL

 There are possibly many <u>candidate keys</u> (specified using UNIQUE), one of which is chosen as the *primary key*. Keys must be chosen carefully.

Example:

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For a given student and course where is a single grade.

```
CREATE TABLE Enrolled (sid CHAR(20) cid CHAR(20), grade CHAR(2), PRIMARY KEY (sid,cid))

CREATE TABLE Enrolled (December 1997)

CREATE TABLE Enrolled (Power 1997)

CREATE TABLE Enrolled (Power 1997)

cid CHAR(20), grade CHAR(20), grade CHAR(20), PRIMARY KEY (sid), UNIQUE (cid, grade))
```

"Students can take only one course, and no two students in a course receive the same grade."



Foreign Keys & Referential Integrity

- <u>Foreign key</u>: A set of fields in one relation that is used to 'refer' to a tuple in another relation. Foreign key must correspond to the primary key of the other relation. Assignment Project Exam Help
- If all foreign key constraints are enforced in a DBMS, we say a *referential integrity* isodehieved.

MELBOURNE Foreign Keys in SQL

Example: Only students listed in the Students relation should be allowed to enroll in courses.

sid is a foreign key referring to Students

CREASignment Project Exam Help (sid CHAR(20), cid CHAR(200tps://powcoder.com grade CHAR(2), PRIMARY KEY (sid) Chat powcoder FOREIGN KEY (sid) REFERENCES Students

Enrolled

sid	cid	grade	ſ
53666	15-101	C ~	
53666	18-203	В –	* ***********************************
53650		Α _	
53666	15-105	B /	

Students

sid	name	login	age	gpa
53666	Jones	jones@cs	18	3.4
53688	Smith	smith@cs	18	3.2
53650	Smith	smith@math	19	3.8



Enforcing Referential Integrity

- Consider Students and Enrolled; sid in Enrolled is a foreign key that references Students.
- What should be done if an Enrolled tuple with a non-existent student id is inserted? (*Reject it!*)

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 What should be done if a Students tuple is deleted?
- - -Also delete all Enrolled/typlesthaterefortp it?
 - -Disallow deletion of a Students tuple that is referred to?
 - -Set sid in Enrolled do les that the term with the default sid?
 - -(In SQL, also: Set sid in Enrolled tuples that refer to it to a special value null, denoting `unknown' or `inapplicable'.)
- Note: Similar issues arise if primary key of Students tuple is updated.

Integrity Constraints (ICs)

- IC: condition that must be true for any instance of the database; e.g., domain constraints.
 - -ICs are specified when schema is defined.
 - -ICs are checked when relations are modified.
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- A <u>legal</u> instance to specified ICs.
 - -DBMS should not allow the gap mytanees.

- Relational Model & SQL overview
- Keys & Integrity Constraints
- Translating Extig Logica Panis Physical Holdel

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Multi-valued attributes in logical design

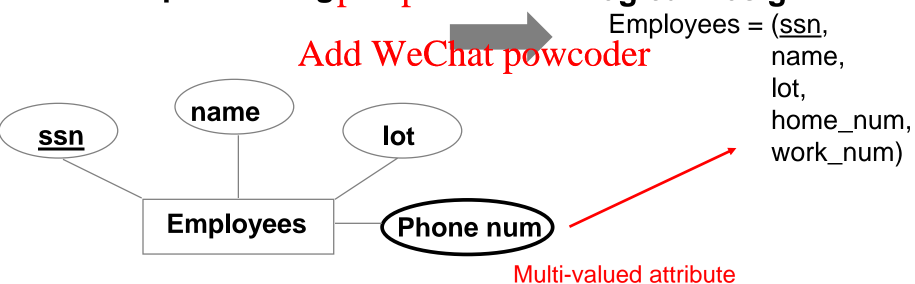
 Multi-valued attributes need to be unpacked (flattened) when converting to logical design.

Example:

For employees we need to capture home phone number and work phone number.

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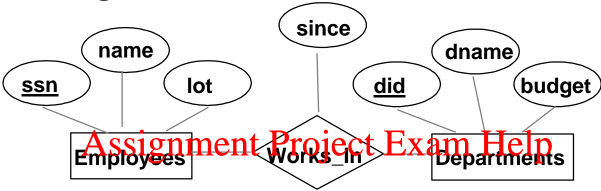
Conceptual Designs://powcoder.comgical Design:





ER to Logical Design

Conceptual Design:



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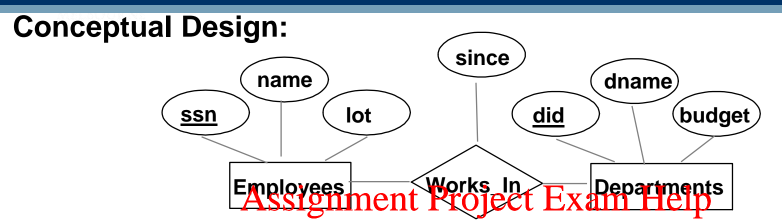
Logical Design:

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In translating a many-to-many relationship set to a relation, attributes of a *new* relation must include:

- 1. Keys for each participating entity set (as foreign keys). This set of attributes forms a *superkey* of the relation.
- 2. All descriptive attributes.



ER to Logical Design



Logical Design: https://powcoder.com

Works_In \neq (ssn, entities become PFK did, since)

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



Logical to Physical Design

Logical Design:

```
Employees = (<u>ssn</u>, name, lot)

Departments = (<u>did</u>, dname, budget)

Works_In = (<u>ssn</u>, <u>did</u>, since)

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

Works_In = (<u>ssn</u>, <u>did</u>, since)
```

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Physical Design:

Employees (<u>ssn</u> CHAR(11), name CHAR(20), lot INTEGER) Departments (<u>did</u> INTEGER, dname CHAR(20), budget FLOAT)

Works_In(
ssn CHAR(11),
did INTEGER,
since DATE)



Implementation (Create table)

Logical Design:

```
Employees = (<u>ssn</u>, name, lot)

Departments = (<u>did</u>, dname, budget)

Works_In = (<u>ssn</u>, <u>did</u>,since)

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

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Implementation:

```
CREATE TABLE Employee https://powcoderacemable Departments (ssn CHAR(11), (did INTEGER, name CHAR(20), Add WeChat powcoderaceme CHAR(20), lot INTEGER, primary Key (ssn))

CREATE TABLE Employee https://powcoderacemable Departments (did INTEGER, powcoderacemable Departments (did INTEGER, primary Key (did))
```

```
CREATE TABLE Works_In(
    ssn CHAR(11),
    did INTEGER,
    since DATE,
    PRIMARY KEY (ssn, did),
    FOREIGN KEY (ssn) REFERENCES Employees,
    FOREIGN KEY (did) REFERENCES Departments)
```



THE UNIVERSITY OF MELBOURNE Example Instances

Employees Departments

0983763423	John	10	101	Sales	10K
9384392483	Jane Jane	iment Pro	oject Exam	Help Purchasing	20K
3743923483	Jill ht	2ps //pow	coder com	Databases	1000K

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0983763423	101	1 Jan 2003
0983763423	108	2 Jan 2003
9384392483	108	1 Jun 2002



ER to Logical Design Example 2

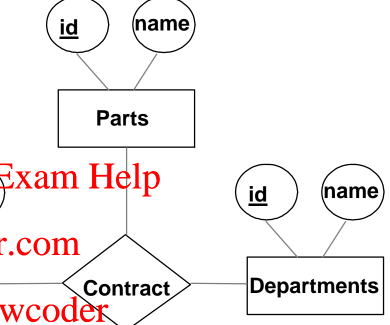
In translating a many-to-many relationship set to a relation, attributes of the relation must include:

Keys for each participating entity set (as foreign keys). This set of attributes forms a *superkey* for the relation.

All descriptive attributes gnment Project Exam Help

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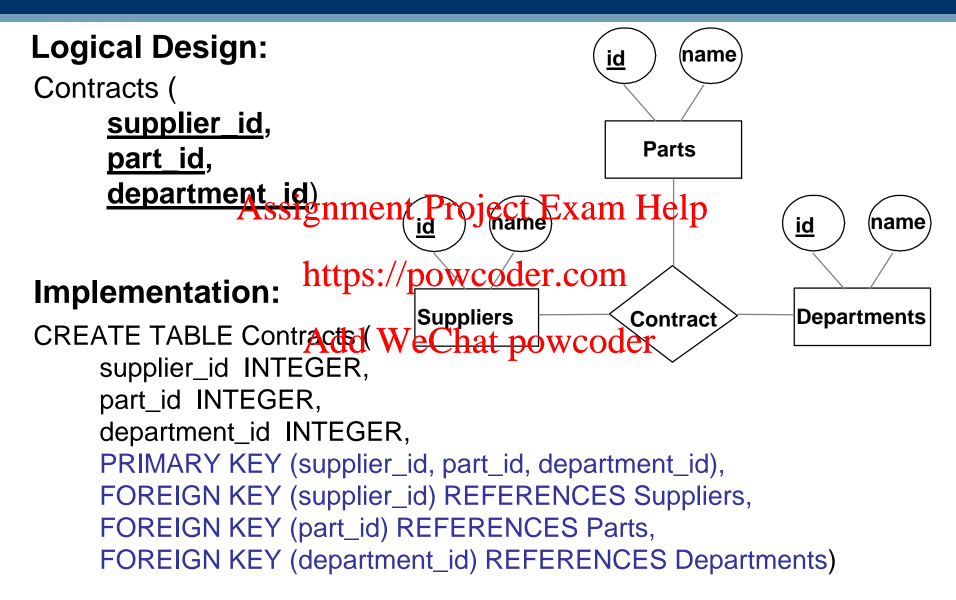
Logical Design:

Contracts (
supplier_id,
part_id,
department_id)

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



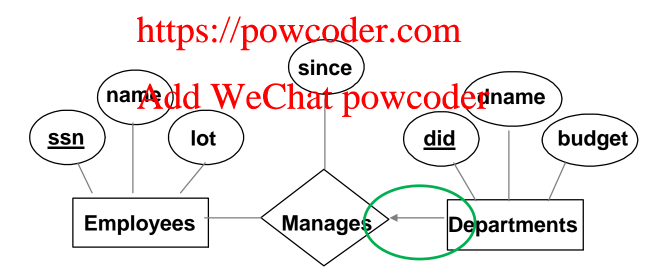
ER to Logical to Implementation Example 2



Review: Key Constraints in ER

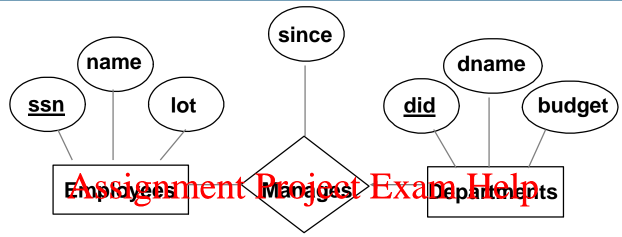
 Each department has at most one manager, according to the <u>key constraint</u> on Manages.

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MELBOURNE Key Constraints: Logical design



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Logical Design:

Weehat now seederssn, name, lot) Employees = (ssn,name, lot)

Departments = (<u>did</u>,dname, budget)

Manages = (ssn, did, since)

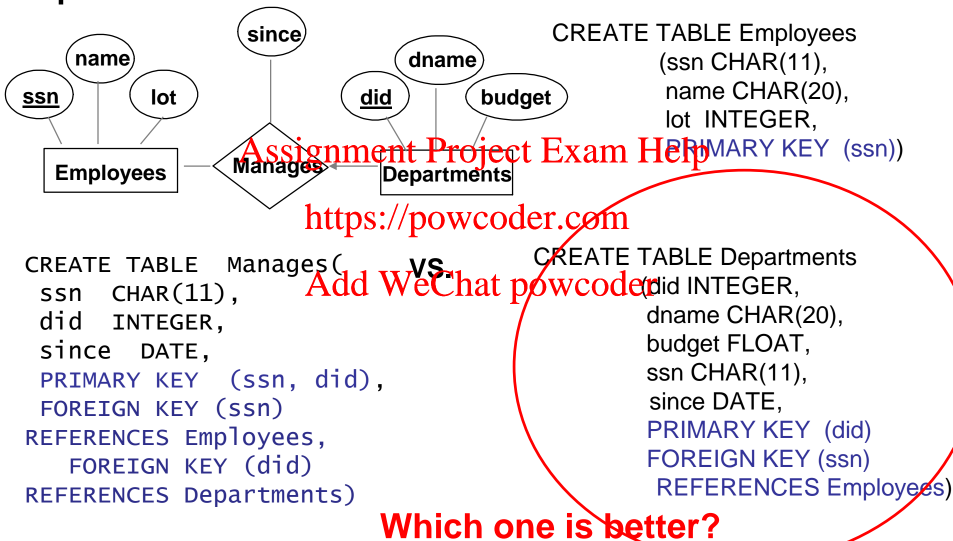
Departments = (<u>did</u>,dname, budget, *ssn*, since)

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



Key Constraints in SQL

Implementation:



Key Constraints rule

- Primary key from the many side becomes a foreign key on the one side
- This is the way to ensure that the key constraint holds

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```
CREATE TABLE Departments

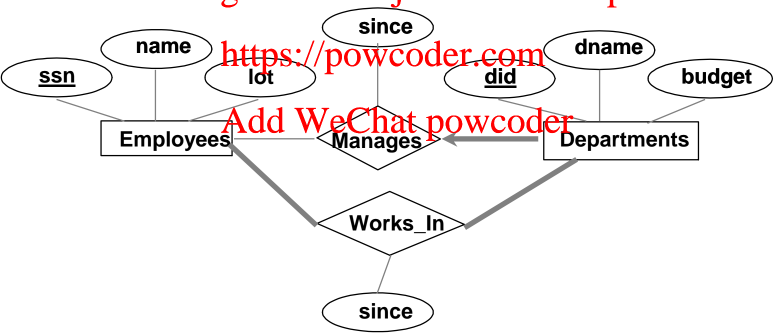
(did INTERS://powcoder.com
dname CHAR(20),
budget FAOAT, We Chat powcoder
ssn CHAR(11),
since DATE,
PRIMARY KEY (did)
FOREIGN KEY (ssn)
REFERENCES Employees)
```



Review: Participation Constraints

- Does every department have a manager?
 - -If so, this is a *participation constraint*: the participation of Departments in Manages is said to be *total* (vs. *partial*).

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Participation Constraints in SQL

We specify total participation with key words NOT NULL
 NOT NULL = this field cannot be empty

```
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did INTEGER NOT NULL

dname CHAR(20), Chat powcoder.com

budget REAL, Chat powcoder

since DATE,

PRIMARY KEY (did),

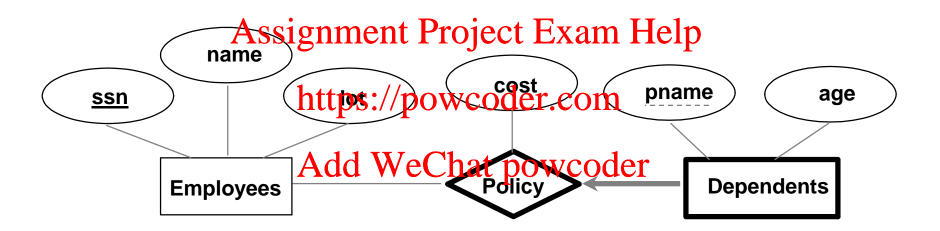
FOREIGN KEY (ssn) REFERENCES Employees,

ON DELETE NO ACTION)
```



Review: Weak Entities

 A <u>weak entity</u> can be identified uniquely only by considering the primary key of another (owner) entity.



Translating Weak Entity Sets

- Weak entity set and identifying relationship set are translated into a single table.
 - –When the owner entity is deleted, all owned weak entities must also be deleted.

```
Logical Designsignment Project Exam Holp: Underline = PK, italic and underline = FK, on the project Exam Holp: Underline = PK, italic and underline = FK, underline and bold = PFK
```

Implementation:

```
CREATE TABLE Dependents Chat powcoder
pname CHAR(20),
age INTEGER,
cost REAL,
ssn CHAR(11) NOT NULL,
PRIMARY KEY (pname, ssn),
FOREIGN KEY (ssn) REFERENCES Employees,
ON DELETE CASCADE)
```

Relational Model: Summary

- A tabular representation of data.
- Simple and intuitive, currently the most widely used.
- Integrity constraints on the properties of the semantics. DBMS checks for violations. https://powcoder.com
 - -Two important ICs: primary and foreign keys Add WeChat powcoder
 - -In addition, we always have domain constraints.
- Rules to translate ER to logical design (relational model)

- - Translate conceptual (ER) into logical & physical design
 - Understand integrity constraints
 - Use DDL of SQL to create tables with constraints

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- ER Modelling Example with MySQL Workbench
 - You will need this for workshops/labs (and assessment)

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