# The Relational Data Model

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# 2. The Relational Data Model

- use a simple and uniform data structure: the relation Assignment Project Exam Help
- https://powcoder.com
   has been implemented in most commercial Add WeChat powcoder
   database systems
- has a solid theoretic foundation.

# 2.1 Structures

- In the relational model, everything is described using relations.
- A relation can be thought of as a named table. Assignment Project Exam Help
- Each column of the table corresponds to a named attribute. <a href="https://powcoder.com">https://powcoder.com</a>
- The set of allowed values for an attribute is called its domain.

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- Each row of the table is called a tuple of the relation.
- N.B. There is no ordering of column or rows.

# Example

	PLAYER					
Name	Position	Goals	Age	Height	Weight	
Heady	Half-forward	17	24	183	83	
Sumich	Full-forward	59	26	191	92	
Langdon	ssignment Pi	<del>ojęct l</del>	<del>Lxam</del>	Help-	86	

https://powgoder.com						
Name Age Height Weight Goals Position						
Sumich	26 <b>X</b> C	a yyec	na <sub>92</sub> po	w <b>g</b> ga	er Full-forward	
Langdon	23	189	86	23	Utility	
Heady	24	183	83	17	Half-forward	

Above two tables are the same relation ---- Player

- Mathematically,
  - a domain D is a set of atomic values (having some fixed data type) which represent some semantic meaning.
  - an *attribute*, *A*, is the name of a role played by a *domain*, Assignment Project Exam Help dom(A).
  - a relation schema R, denoted by  $R(A_1,A_2,...,A_n)$ Aidd Wechatingwooder  $R = \{A_1,A_2,...,A_n\}.$

#### Composite and multivalued attributes are disallowed!

A tuple,  $t(A_1, A_2, ..., A_n)$ , is a point in  $dom(A_1) \times ... \times dom(A_n)$ where each  $dom(A_i)$  is the domain of  $A_i$ .

A relation (on a relation instruction is a retain the second of https://powcoder.com $^{\times}$  dom $^{(A_n)}$ .

# Add WeChat powcoder A relation schema is used to describe a relation.

The *degree* of a relation is the number of attributes of its relation schema.

# Relational Data Model vs ER Model:

- Relation schema (intension) ≠ entity or relationship type schema (intension).
- attributes 

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• tuple ≠ instance of entity/relationship

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- relation (instance, extension) ≠ entity/relationship extension
- composite and multivalued attributes are allowed in ER model, but not allowed in relational data model.

- *Keys* are used to identify tuples in a relation.
- A *superkey* is a set of attributes that uniquely determines a tuple.
- Note that this is a property of the relation that does not depend on the current relation instance.
- Assignment Project Exam Help
   A candidate key is a superkey, none of whose proper subsets is a superkey.
- Keys are determined types approximation der.com
- E.g. if {Name} is unaque the distant plotter of PLAYER; otherwise we need to use the whole tuple or create a candidate key, say PID.
- {Goals} usually cannot not be a candidate key since different players *might* have the same number of goals.
- {Name, Goals} is a superkey but not a candidate key if {Name} is a key.

• A primary key is a designated candidate key.

• In many applications it is necessary to invent a primary key if there is no natural one - often this would be a non-negative integer Assignment Project Exam Help

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• e.g. Person\_number.

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• When a relation schema has several candidate keys, usually better to choose a primary key with a single attribute or a small number of attributes.

# 2.2 Integrity constraints

• There are several kinds of integrity constraints that are an integral part of the relational model:

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• 2.2.1 Key constraint: randidate/key values must be unique for every relation instance.

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• 2.2.2 Entity integrity: an attribute that is part of a primary key cannot be NULL.

• **2.2.3 Referential integrity:** The third kind has to do with "foreign keys".

• Foreign keys are used to refer to a tuple in another relation.

- A set, FK, of attributes from a relation schema R1 may be a foreign key if
  - the attributes have the same domains at the attributes in the printary key of another relation schema R<sub>2</sub>, and

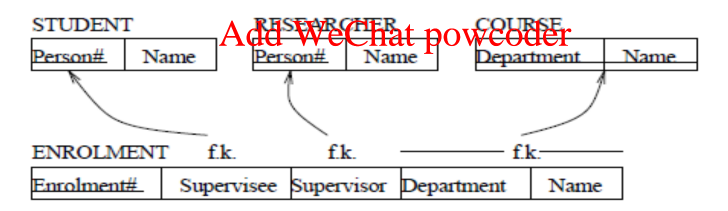
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- a value of FK in a tuple  $t_1$  of  $R_2$  either occurs as a value of PK for some tuple  $t_2$  in  $R_2$  or is null. Add WeChat powcoder
- Referential integrity: The value of FK must occur in the other relation or be entirely NULL.

# 2.2.4 Checking constraints on updates

- To maintain the integrity of the database, we need to check that integrity constraints will not be violated before proceeding with an update.
- Example: Suppose we have the following schema with the preign keys as shown:

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## <2, Dr. V. Ciesielski>

	insert	RE	SEARCHER
		Person#	Name
	7	1	Dr.C.C.Chen
	Assisamant	2	Dr.R.G.Wilkinson
STI	<b>UDASSIGNME</b> nt	r <del>roject Ex</del>	Rise Telp
Person#	Name	Departme	
1	Dr.C.C.C.Peri	O <del>VEOGET CO</del>	y Ph.D.
3	Ms.K.Juliff	Comp.Sci.	
4		Champosyc	OdeM.Sc.
5	Ms.B.K.Lee	Psycholog	y M.Sc.

#### ENROLMENT

Enrolment#	Supervisee	Supervisor	Department	Name
1	1	2	Psychology	Ph.D.
2	3	1	Comp.Sci.	Ph.D.
3	4	1	Comp.Sci.	M.Sc.
4	5	1	Comp.Sci.	M.Sc.

# <Comp.Sci., NULL>

	insert	RE	SEARCHER
		Person#	Name
		1	Dr.C.C.Chen
	A a ai au an a a 4	2.	Dr.R.G.Wilkinson
STUDE Signment		Projectex	Riger ICIP
Person#	Name	Departme	122
1	Dr.C.C.C.Peri	Psycholog	Ph.D.
3	Ms.K.Juliff	Comp.Sci.	South Control of the
4	Ms.J.GADIO We	Train POST C	ode <sub>M.Sc.</sub>
5	Ms.B.K.Lee	Psycholog	y M.Sc.

#### ENROLMENT

Enrolment#	Supervisee	Supervisor	Department	Name
1	1	2	Psychology	Ph.D.
2	3	1	Comp.Sci.	Ph.D.
3	4	1	Comp.Sci.	M.Sc.
4	5	1	Comp.Sci.	M.Sc.

## <5, 6, 2, Psychology, Ph.D>

	RESEARCHER			
_	INESEANCILIN			
insert	Person# Name			
	1 Dr.C.C.Chen			
•	2 Dr.R.G.Wilkinson			
STUDEN SIGNMENT	Project Exam Help			
Person# Name	Department Name			
1 Dr.C.C.Cilen	Psychology Ph.D.			
3 Ms.K.Juliff	Comp.Sci. Ph.D.			
4 Ms.J.GARAN	e that posycodem.sc.			
5 Ms.B.K.Lee	Psychology M.Sc.			
ENROLMENT				

Enrolment#	Supervisee	Supervisor	Department	Name
1	1	2	Psychology	Ph.D.
2	3	1	Comp.Sci.	Ph.D.
3	4	1	Comp.Sci.	M.Sc.
4	5	1	Comp Sci	M Sc

	RESEARCHER				
	Person#	Name			
	1	Dr.C.C.Chen			
pt F	roject Exp	Dr.R.G.Wilkinson			

ST	<b>UDANSIGNMent</b>
Person#	Name
1	Dr.C.C.C.
3	Ms.K.Juliff
4	Ms.J.GAdid We
5	Ms.B.K.Lee

	Department	Name
)()	weder com Psychology	Ph.D.
_	Comp.Sci.	Ph.D.
ec	<b>Chataposycod</b>	eM.Sc.
	Psychology	M.Sc.

#### ENROLMENT

Enrolment#	Supervisee	Supervisor	Department	Name
1	1	2	Psychology	Ph.D.
2	3	1	Comp.Sci.	Ph.D.
3	4	1	Comp.Sci.	M.Sc.
4	5	1	Comp.Sci.	M.Sc.

- *Insertions*: When inserting, we need to check
  - that the candidate keys are not already present,
  - that the value of each foreign key either
    - -is all null, or
    - is all non-Night and occurs in the Ferenced relation.

Examples:

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1. Insert < 2, *Dr. V. Ciesielski* > into RESEARCHER

Allowed? No. Violates a key constraint.

Action? Reject or allow the user to correct.

2. Insert < *Comp.Sci.,NULL* > into COURSE

Allowed? No. Violates the entity integrity constraint.

Action: Reject or correct.

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3. Insert < 5, 6, 2, Psychology powcoder.com

#### **ENROLMENT**

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Allowed? No. Violates a referential integrity

constraint (There is no person number 6).

Action: Reject, correct or accept after insertion

of person number 6.

• *Deletions*: When deleting, we need to check referential integrity – check whether the primary key occurs in another relation.

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Examples:

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1. Delete tuple with Person# = 2 from RESEARCHER

Allowed? No. Violates the referential integrity.

Action: Reject, correct or modify the ENROLMENT tuple by

- deleting it (note that the this requires another integrity check, possibly causing a cascade of deletions) Assignment Project Exam Help
- setting the fortign keywalder to MULL (note this can't be done Afth We She to Fay 1944 ary key), or
- setting the foreign key value to another acceptable value.

# Modifications:

If the modified attribute is a

- primary key; this is similar to deleting and then reinserting ps://powcoder.com
- foreign key: check wheat the new coalor refers to an existing tuple.
- neither: no problems can arise.

#### 2.2.5 Relational database definition

- A relational database schema, is a set of relation schema  $\{R_1, \ldots, R_m\}$  and a set of integrity constraints. Signment Project Exam Help

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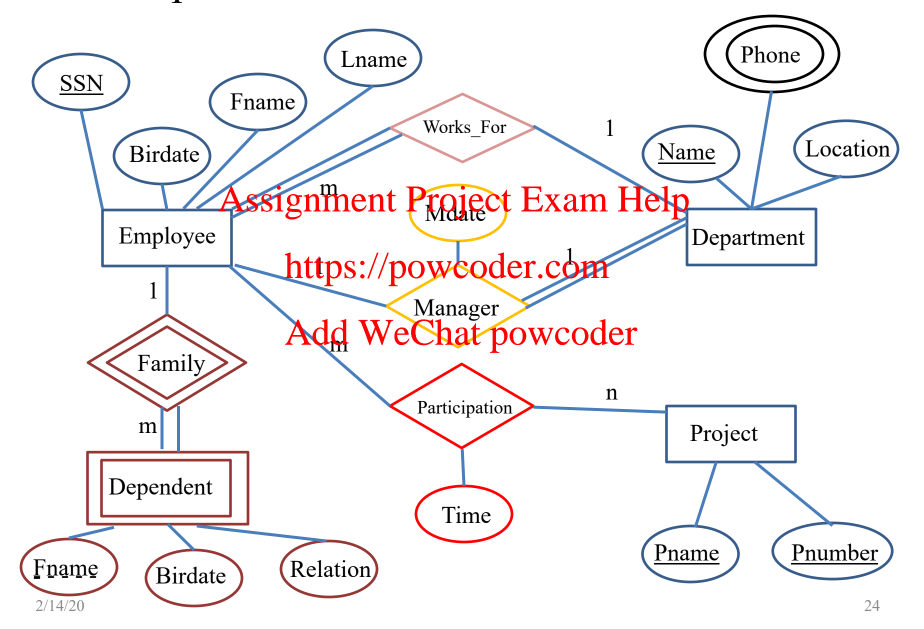
- A relational database instance is a set of relation instances  $\{r_1, \ldots, r_m\}$  such that each  $r_i$  is an instance of  $R_i$ , and the integrity constraints are satisfied.

# 2.3 ER to Relational Data Model Mapping

- One technique for database design is to first design a conceptual schema using a high-level data model, and then map it to a conceptual schema in the DBMS data https://powcoder.com model for the chosen DBMS.

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- Here we look at a way to do this mapping from the ER to the relational data model.
- It involves the following 7 steps.

# • Example: ER→RDB



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• Step 1: For each regular (not weak) entity type E, Assignment Project Exam Help create a relation R with

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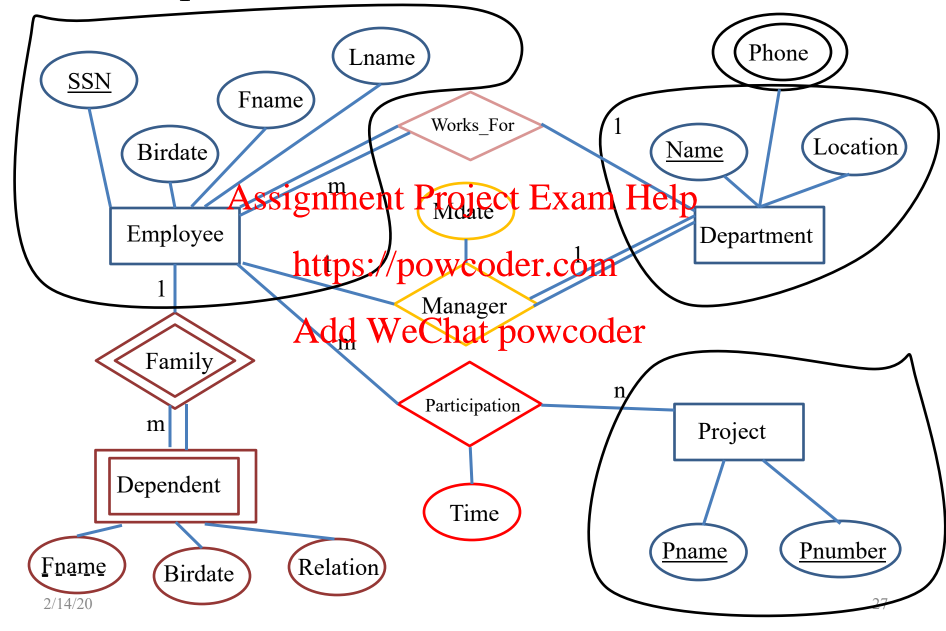
- Attributes : All simple attributes (and simple components of composite attributes) of E.
- Key: Choose one of the keys of E as the primary key for the relation.

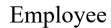
• Step 1a: For each specialised entity type E, with parent entity type P, create Helplation R https://powcoder.com

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- Attributes: The attributes of the key of P, plus the simple attributes of E.
- Key: The key of P.

• Example: ER→RDB





SSN Fname Lname Birdate

#### Department

Name Location

Project Assignment Project Exam Help Pname Pnumber

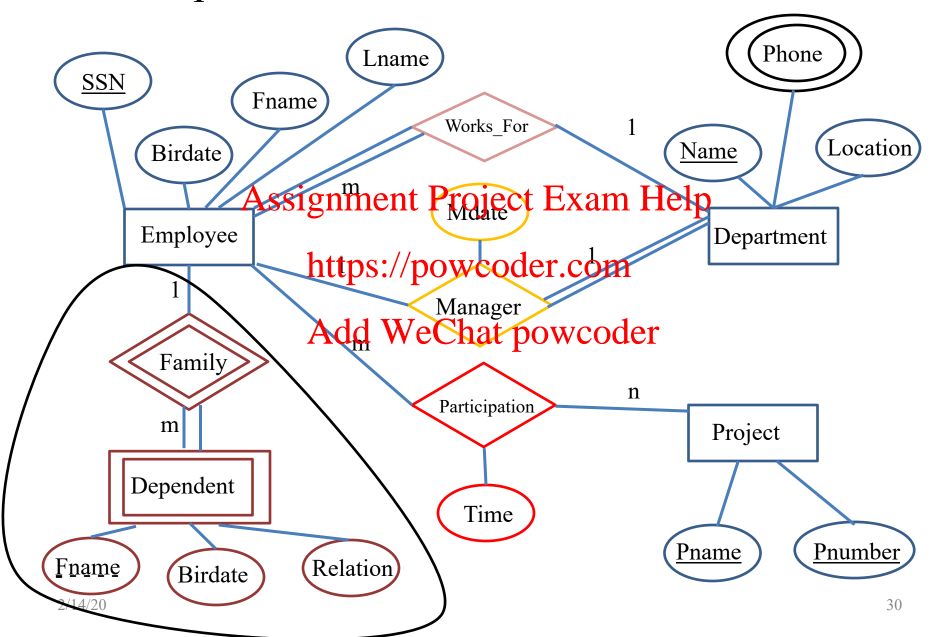
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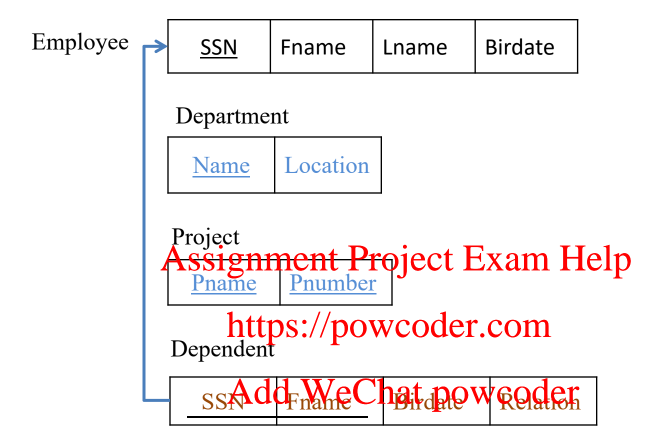
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- Step 2: For each weak entity type W, with owner entity type Eigencete Projection Rowithp
  - Attributes: Attributes (and simple components aftermosite attributes) of W, and include as a foreign key the prime attributes of the relation derived from E.
  - Key: The foreign key plus the partial key of W.

# • Example: ER→RDB





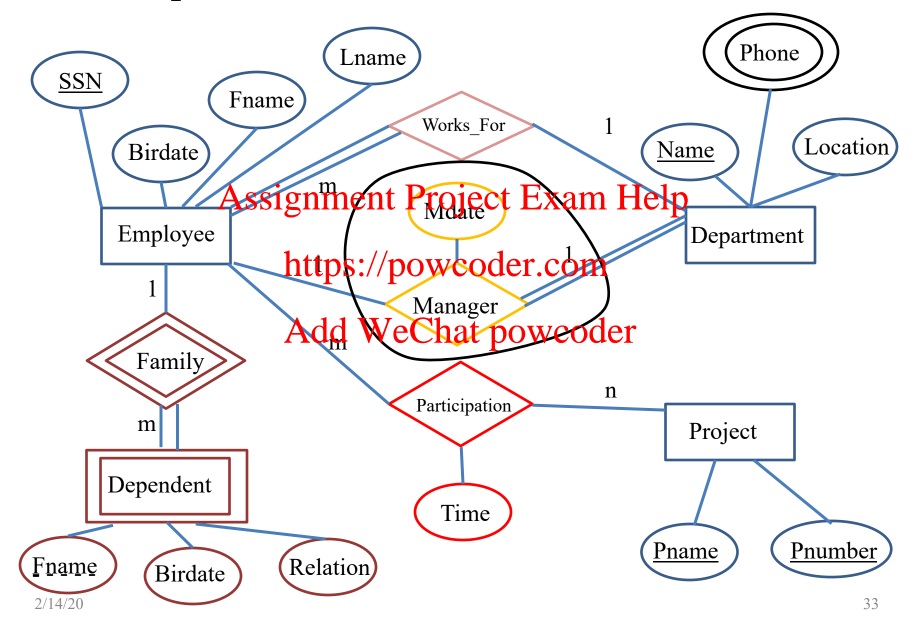
• Step 3: For each 1:1 relationship type B. Let E and F be the participating entity types. Let S and T be the corresponding relations.

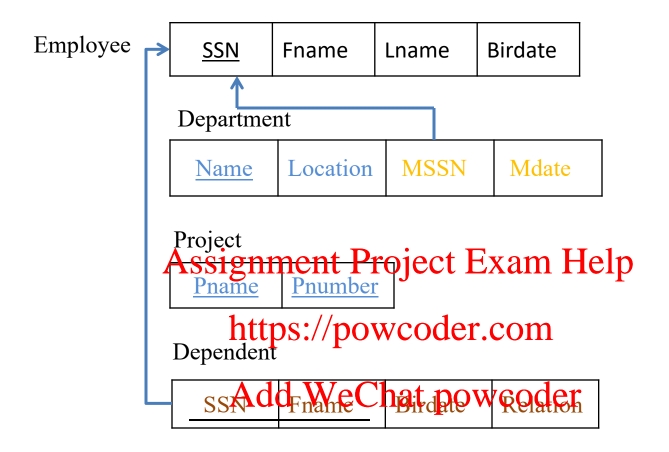
- Choose one of S and T (prefer one that participates totally), say S.
- Add the attribusing the stranger of the attribusing the stranger of the stra
- Add the simple attributes (and simple components of composite attributes) of B as attributes of S.

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(Alternative: merge the two entity types and the relationship into a single relation, especially if both participate totally and do not participate in other relationships).

# • Example: ER→RDB



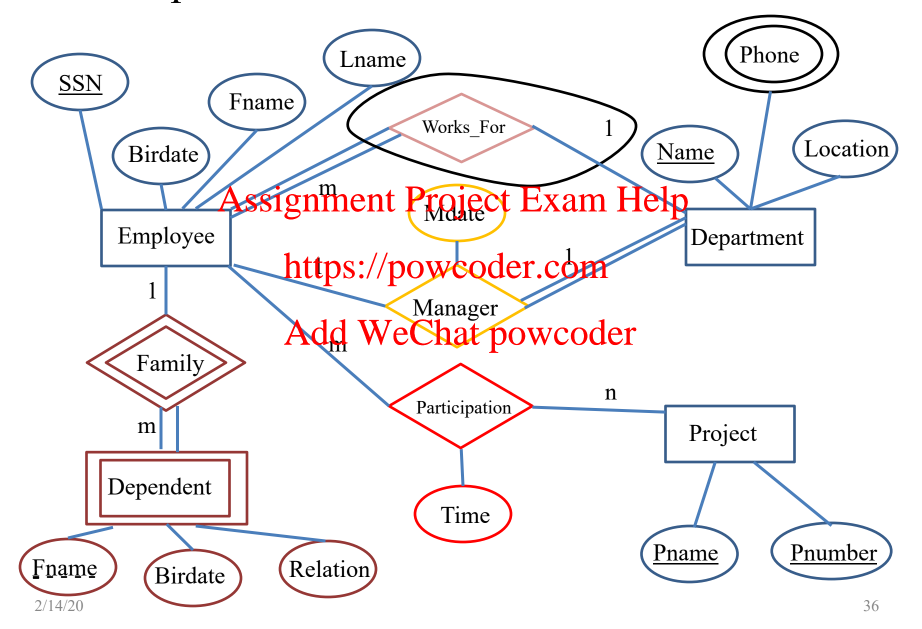


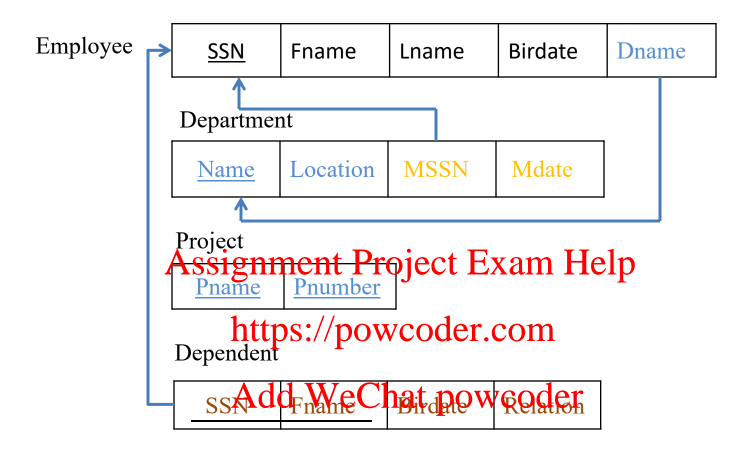
• Step 4: For each regular 1:N relationship type B.

- Let E and F be the participating entity types.
- Let E by the conjunt the diedet Etha pre left N side.
- Let S and T be the corresponding relations.
   https://powcoder.com
- Add the attributes of the primary key of S to T as a foreign key.
   Add WeChat powcoder
- Add to T any simple attributes (or simple components of composite attributes) of the relationship.

(Notice that this doesn't add any new tuples, just attributes.)

# • Example: ER—RDB





• Step 5 : For each N:M relationship type B. Create

a new relation R. Let E and F be the participating entity types. Let S

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and T be the corresponding relations.

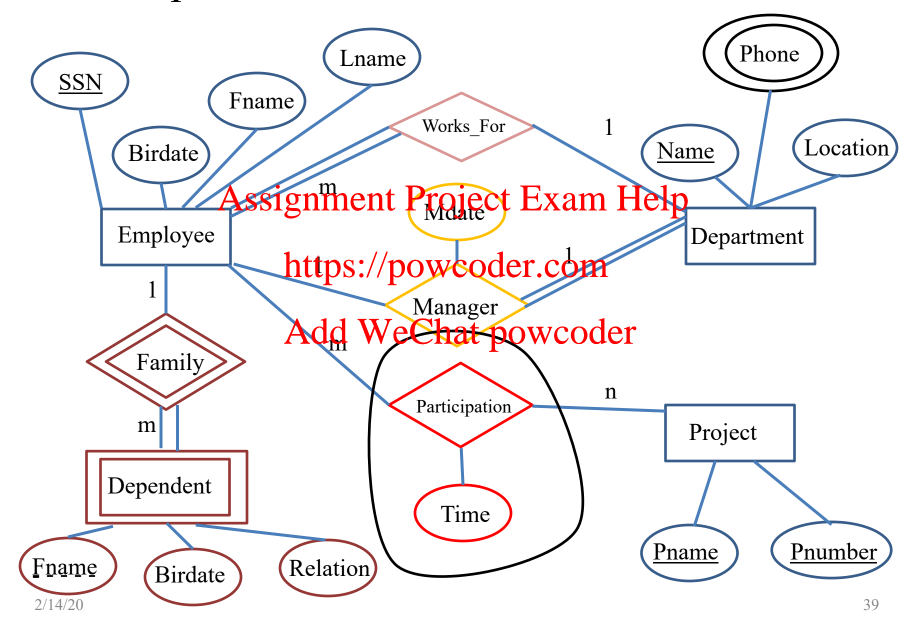
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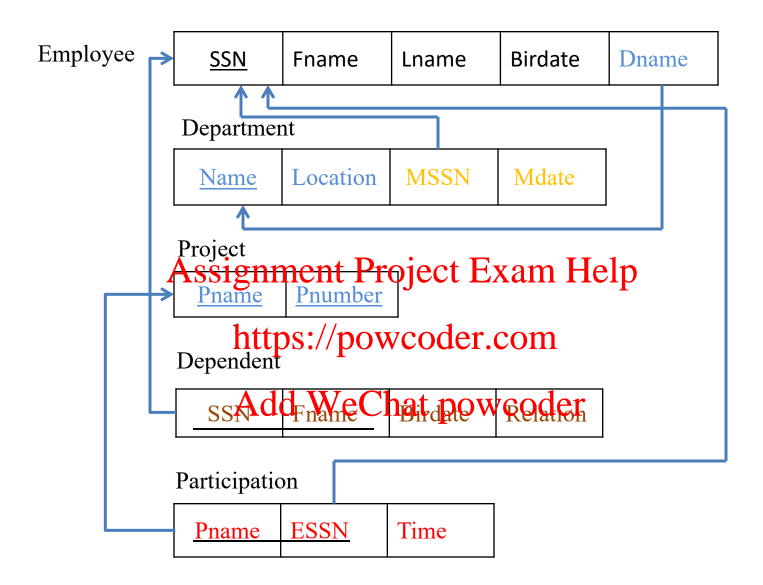
- Attributes: The **Red of War Chartepot Teacher**ign keys, plus the simple attributes (and simple components of composite attributes) of B.

- Key: The key of S and the key of T.

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# • Example: ER→RDB





• Step 6: For each multivalued attribute A. Create a new relation R. Let A be an attribute of E.

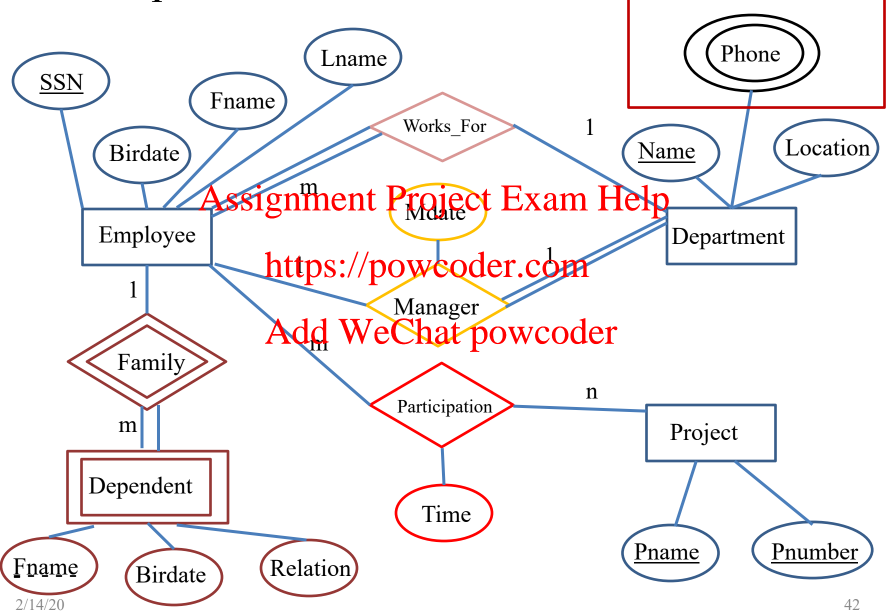
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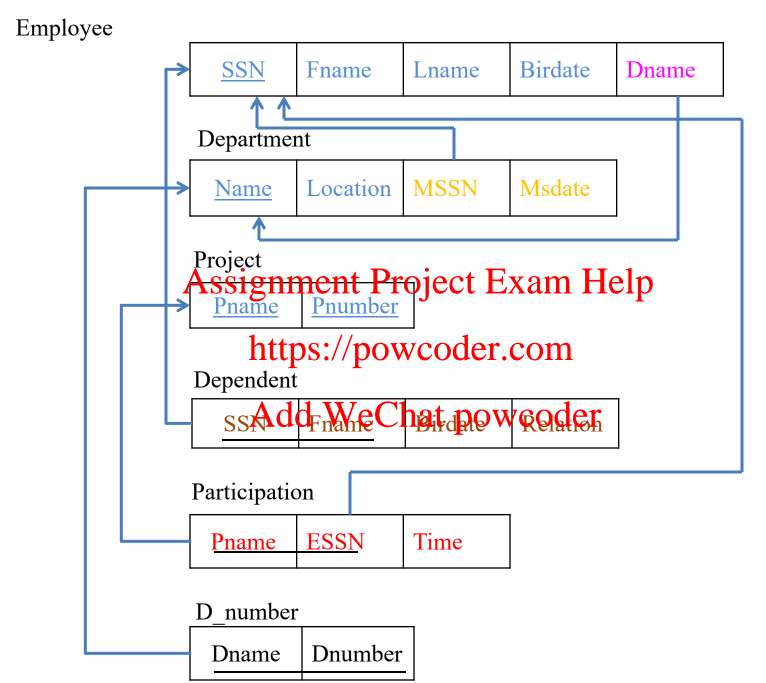
- Attributes :
  - https://powcoder.com

    1. A (if A is a simple attribute) together with the key of E as a foreightey. We Chat powcoder
  - 2. The simple components of A (if A is a composite attribute), together with the key of E as a foreign key.

- Key: All attributes.

# • Example: ER—RDB





- Step 7: For each n-ary relationship type (n > 2). Create a new relation with
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  - Attributes: as for Step 5.

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- Key: as for Step 5, except that if one of the participating entity types has participation ratio 1, its key can be used as a key for the new relation.