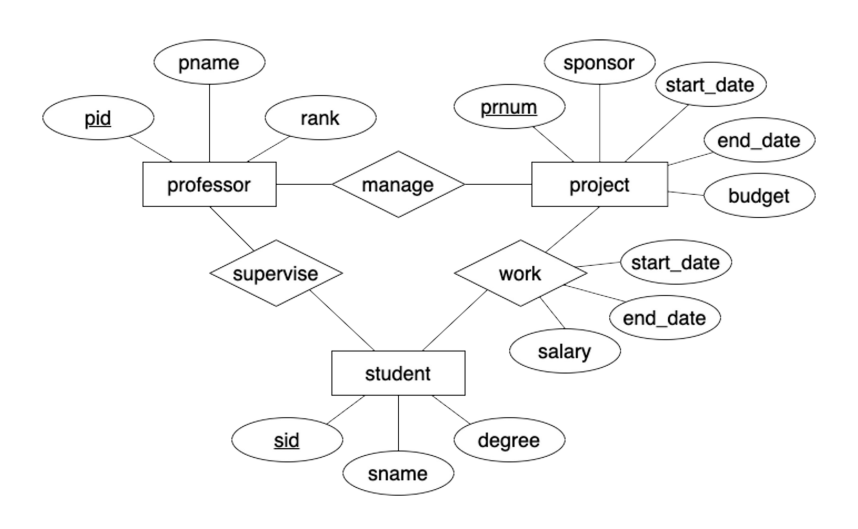
Assignment 1 Solution

Introduction to Databases , 2022 Spring Datalab, NTHU

Problem 1 – ER-Model



Problem 1 – Relational-Model

```
CREATE TABLE profressors (
  pid
          INTEGER,
         VARCHAR (40),
  pname
          VARCHAR(20),
  rank
  PRIMARY KEY (pid)
);
CREATE TABLE projects (
              INTEGER,
  prnum
              VARCHAR(100),
  sponsor
  start date DATE,
  end date
              DATE.
  budge
              REAL,
  PRIMARY KEY (prnum)
);
 CREATE TABLE students (
   sid
           INTEGER,
           VARCHAR(40),
   sname
   degree VARCHAR(10),
   PRIMARY KEY (sid)
 );
```

```
CREATE TABLE supervise (
  pid
        INTEGER,
        INTEGER,
  sid
  PRIMARY KEY (pid, sid),
  FOREIGN KEY (pid) REFERENCES profressors,
  FOREIGN KEY (sid) REFERENCES students
);
CREATE TABLE manage (
  pid
          INTEGER.
  prnum
         INTEGER,
  PRIMARY KEY (pid, prnum),
  FOREIGN KEY (pid) REFERENCES profressors,
  FOREIGN KEY (prnum) REFERENCES projects
);
CREATE TABLE work (
  sid
                 INTEGER,
                 INTEGER,
  prnum
 work start date DATE,
 work end date DATE,
  salary
                 REAL,
 PRIMARY KEY (sid, prnum),
 FOREIGN KEY (sid) REFERENCES students,
 FOREIGN KEY (prnum) REFERENCES projects
);
```

Problem 2

Request: Decompose this table to match the 3rd normal form

forum_name	popularity	post_id	title	article	reply
Gossiping	100	131	Girlfriend	How can I get girlfriend?	["Haha", "I don't know"]
Gossiping	100	252	Friends	I don't have a friend	["Haha", "I can be", "QQ"]
Joke	23	46	Knock	Knock! Knock!	["Then?", "What's the point ?"]
Joke	23	151	Santa Claus	Hold! Hold! Hold!	["XDD"]

First Normal Form

- 1st normal form
 - No array
- 2nd normal form
 - No non-prime attribute that is partially dependent on any candidate key
- 3rd normal form
 - Every non-prime attribute is dependent on every candidate key

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The 1st Normal Form: No array !!

forum_name	popularity	post_id	title	article	reply
Gossiping	100	131	Girlfriend	How can I get girlfriend?	["Haha", "I don't know"]
Gossiping	100	252	Friends	I don't have a friend	["Haha", "I can be", "QQ"]
Joke	23	46	Knock	Knock! Knock!	["Then?", "What's the point ?"]
Joke	23	151	Santa Claus	Hold! Hold! Hold!	["XDD"]

The 1st Normal Form: No array!!

forum_name	popularity	post_id	title	article	reply_id	reply_content
Gossiping	100	131	Girlfriend	How can I get girlfriend?	1	Haha
Gossiping	100	131	Girlfriend	How can I get girlfriend?	2	I don't know
Gossiping	100	252	Friends	I don't have a friend	1	Haha
Gossiping	100	252	Friends	I don't have a friend	2	I can be
Gossiping	100	252	Friends	I don't have a friend	3	QQ
Joke	23	46	Knock	Knock! Knock!	1	Then?
Joke	23	46	Knock	Knock! Knock!	2	What's the point ?
Joke	23	151	Santa Claus	Hold! Hold! Hold!	1	XDD

Note: "reply_id" is necessary to identify each content

The Problems with This Table

You cannot add a forum without a post and a reply

forum_name	popularity	post_id	title	article	reply_id	reply_content
Gossiping	100	131	Girlfriend	How can I get girlfriend?	1	Haha
Gossiping	100	131	Girlfriend	How can I get girlfriend?	2	I don't know
Gossiping	100	252	Friends	I don't have a friend	1	Haha
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Joke	23	46	Knock	Knock! Knock!	2	What's the point?
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Review: Candidate Key

- A candidate key is a set of attributes that
 - can uniquely identify each tuple
 - is minimal

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Forum_name

→ popularity

Forum_name, Post_id

title. article

forum_name	popularity	post_id	title	article	reply_id	reply_content
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A candidate key

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Forum_name

→ popularity

Forum_name, Post_id title, article



Is this a candidate key?

		_				
forum_name	popularity	post_id	title	article	reply_id	reply_content
Gossiping	100	131	Girlfriend	How can I get girlfriend?	1	Haha
Gossiping	100	131	Girlfriend	How can I get girlfriend?	2	I don't know
Gossiping	100	252	Friends	I don't have a friend	1	Haha
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Review: Candidate Key

- A candidate key is a set of attributes that
 - can uniquely identify each tuple
 - is minimal

The only candidate key in this table

forum_name	popularity	post_id	title	article	reply_id	reply_content
Gossiping	100	131	Girlfriend	How can I get girlfriend?	1	Haha
Gossiping	100	131	Girlfriend	How can I get girlfriend?	2	I don't know
Gossiping	100	252	Friends	I don't have a friend	1	Haha
Gossiping	100	252	Friends	I don't have a friend	2	I can be
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Joke	23	46	Knock	Knock! Knock!	1	Then?
Joke	23	46	Knock	Knock! Knock!	2	What's the point ?
Joke	23	151	Santa Claus	Hold! Hold! Hold!	1	XDD

Second Normal Form

- 1st normal form
 - No array
- 2nd normal form
 - No non-prime attributes that is partially dependent on any candidate key
- 3rd normal form
 - Every non-prime attribute is dependent on every candidate key

Forum_name

popularity

Forum_name, Post_id

title, article

Forumhanneyrandidatelyear in this table

reply content

		001100			_	
forum_name	popularity	post_id	title	article	reply_id	reply_content
Gossiping	100	131	Girlfriend	How can I get girlfriend?	1	Haha
Gossiping	100	131	Girlfriend	How can I get girlfriend?	2	I don't know
Gossiping	100	252	Friends	I don't have a friend	1	Haha
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Joke	23	151	Santa Claus	Hold! Hold! Hold!	1	XDD

The remaining fields are all non-prime attributes

2nd Normal Form :No non-prime attributes that is *partially* dependent on any candidate key

Candidate key

forum_name	popularity	post_id	title	article	reply_id	reply_content
Gossiping	100	131	Girlfriend	How can I get girlfriend?	1	Haha
Gossiping	100	131	Girlfriend	How can I get girlfriend?	2	I don't know
Gossiping	100	252	Friends	I don't have a friend	1	Haha
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Joke	23	46	Knock	Knock! Knock!	1	Then?
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Joke	23	151	Santa Claus	Hold! Hold! Hold!	1	XDD

2nd Normal Form :No non-prime attributes that is *partially* dependent on any candidate key





Forum_name

popularity

Forum_name, Post_id

Forum name. Post id. Reply id

forum_name	popularity	post_id	title	article	reply_id	reply_content
Gossiping	100	131	Girlfriend	How can I get girlfriend?	1	Haha
Gossiping	100	131	Girlfriend	How can I get girlfriend?	2	I don't know
Gossiping	100	252	Friends	I don't have a friend	1	Haha
Gossiping	100	252	Friends	I don't have a friend	2	I can be
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Joke	23	46	Knock	Knock! Knock!	2	What's the point?
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Joke	23	46	Knock	Knock! Knock!	1	Then?
Joke	23	46	Knock	Knock! Knock!	2	What's the point ?
Joke	23	151	Santa Claus	Hold! Hold! Hold!	1	XDD
				\rightarrow		

popularity Forum name, Post id

title, article

2nd Normal Form :No non-prime attributes that is *partially* dependent on any candidate key

One final dependency

forum_name	popularity	post_id	title	article	reply_id	reply_content
Gossiping	100	131	Girlfriend	How can I get girlfriend?	1	Haha
Gossiping	100	131	Girlfriend	How can I get girlfriend?	2	I don't know
Gossiping	100	252	Friends	I don't have a friend	1	Haha
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Forum_name ->						\rightarrow

popularity

Forum_name, Post_id

title, article

Decompose the table to eliminate the first violation

	forum_name		post_id	title	article	reply_id	reply_content
	Gossiping		131	Girlfriend	How can I get girlfriend?	1	Haha
Gossiping		131	Girlfriend	How can I get girlfriend?	2	I don't know	
forum_na	ame	popularit	y ₂₅₂	Friends	I don't have a friend	1	Haha
Gossipi	ng	100	252	Friends	I don't have a friend	2	I can be
Joke		23	252	Friends	I don't have a friend	3	QQ
		Joke	46	Knock	Knock! Knock!	1	Then?
		Joke	46	Knock	Knock! Knock!	2	What's the point ?
		Joke	151	Santa Claus	Hold! Hold! Hold!	1	XDD

Forum_name popularity
Forum_name, Post_id
Forum_name, Post_id, Reply_id

title, article

 \rightarrow

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Decompose the table to eliminate the second violation

forum_name	post_id	title	article
Gossiping	131	Girlfriend	How can I get girlfriend?
Gossiping	252	Friends	I don't have a friend
Joke	46	Knock	Knock! Knock!
Joke	151	Santa Claus	Hold! Hold! Hold!

forum_name	popularity
Gossiping	100
Joke	23

	forum_name	post_id	reply_id	reply_content
	Gossiping	131	1	Haha
	Gossiping	131	2	I don't know
	, -		_	
	Gossiping	252	1	Haha
	Gossiping	252	2	I can be
	Gossiping	252	3	QQ
	Joke	46	1	Then?
\rightarrow	Joke	46	2	What's the point?
	Joke	151	1	XDD
title	e, article			

Forum_name

popularity

Forum_name, Post_id
Forum_name, Post_id, Reply_id

Third Normal Form

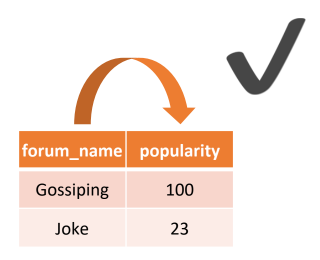
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forum_name	post_id	title	article
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Joke	46	Knock	Knock! Knock!
Joke	151	Santa Claus	Hold! Hold! Hold!

forum_name	popularity
Gossiping	100
Joke	23

forum_name	post_id	reply_id	reply_content
Gossiping	131	1	Haha
Gossiping	131	2	I don't know
Gossiping	252	1	Haha
Gossiping	252	2	I can be
Gossiping	252	3	QQ
Joke	46	1	Then?
Joke	46	2	What's the point?
Joke	151	1	XDD

Every non-prime attribute is dependent on every candidate key



Forum_name popularity

Every non-prime attribute is dependent on every candidate key



Every non-prime attribute is dependent on every candidate key

-	_		
forum_name	post_id	reply_id	reply_content
Gossiping	131	1	Haha
Gossiping	131	2	I don't know
Gossiping	252	1	Haha
Gossiping	252	2	I can be
Gossiping	252	3	QQ
Joke	46	1	Then?
Joke	46	2	What's the point?
Joke	151	1	XDD

The Final Result

forum_name	post_id	title	article
Gossiping	131	Girlfriend	How can I get girlfriend?
Gossiping	252	Friends	I don't have a friend
Joke	46	Knock	Knock! Knock!
Joke	151	Santa Claus	Hold! Hold! Hold!

forum_name	popularity
Gossiping	100
Joke	23

forum_name	post_id	reply_id	reply_content
Gossiping	131	1	Haha
Gossiping	131	2	I don't know
Gossiping	252	1	Haha
Gossiping	252	2	I can be
Gossiping	252	3	QQ
Joke	46	1	Then?
Joke	46	2	What's the point?
Joke	151	1	XDD