Report.10.DB.Design.Magazine

Linh Duong

November 2017

1 Database design

1.1 Determine concepts

- Magazine
- Article
- Author

1.2 Determine attributes

```
• Magazine
```

title

ISSN

 $order_number$

year

 $stored_number$

• Article

title

page of beginning

page of ending

\bullet Author

name

e-mail address

ascription

2 Determine links

- Article and Magazine (has)
- Author and Article (has)

3 Determine types

- Magazine
- Article
- Author

4 Determine attributes

```
• Magazine
```

```
title VARCHAR(200)
ISSN VARCHAR(10)
order_number INT
stored_number (INT)
```

year (SMALLINT)

• Article

```
title VARCHAR(200)
page of beginning INT
page of ending INT
```

• Author

```
name VARCHAR(50)
e-mail address VARCHAR(50)
ascription VARCHAR(50)
```

5 Solve foreign key links

• Magazine
maga_id INT

```
order_number INT
     title VARCHAR(200)
     ISSN VARCHAR(10)
     stored_number (INT)
     year (SMALLINT)
• Article
     article_id INT
     maga\_id\ INT
     title VARCHAR(200)
     page of beginning INT
     page of ending INT
• Author
     author_id INT
     name VARCHAR(50)
     e-mail address VARCHAR(50)
     ascription VARCHAR(50)
• AuthorArticle
     author_id INT
     article_id INT
```

6 Implementation

```
create database if not exists Magazines;
use magazines;
create table magazine (
   maga_id int not null auto_increment,
   order_number int,
   title varchar(200),
   issn varchar(10),
   stored_number int,
   year smallint,
   primary key (maga_id)
);
```

```
create table article (
article_id int not null auto_increment,
maga_id int ,
title varchar(200),
begin_page int,
end_page int,
primary key (article_id),
foreign key (maga_id) references magazine(maga_id)
);
create table author (
author_id int not null auto_increment,
name varchar(50),
email varchar (50),
ascription varchar (50),
primary key (author_id)
);
create table author_article (
author_id int,
article_id int,
foreign key (author_id) references author(author_id),
foreign key (article_id) references article(article_id)
);
```

7 Describe tables

mysql> show tables;

	+	+
[Tables_in_magazines	İ
	article	
	author	ı
	author_article	ĺ
	magazine	
		_

4 rows in set (0.01 sec)

mysql> describe magazine;

Field	Type	Null	Key	Default	Extra
maga_id order_number title issn stored_number year	int(11) int(11) varchar(200) varchar(10) int(11) smallint(6)	NO YES YES YES YES YES	PRI	NULL NULL NULL NULL NULL	auto_increment

6 rows in set (0.00 sec)

[mysql> describe article;

Field	Туре	Null	Key	Default	Extra
article_id maga_id title begin_page end_page	int(11) int(11) varchar(200) int(11) int(11)	NO YES YES YES YES	PRI MUL 	NULL NULL NULL NULL NULL	auto_increment

5 rows in set (0.00 sec)

mysql> describe author;

_		L		 +	L+
	Field	Туре		Default	
	author_id name email ascription	int(11) varchar(50) varchar(50) varchar(50)	YES	NULL NULL NULL	auto_increment

4 rows in set (0.00 sec)

mysql> describe author_article;

•	+ Type +	Null	Key	Default	Extra
author_id article_id	int(11) int(11)	YES	MUL MUL	NULL NULL	