INTRODUCTION TO DATABASES

TEAM 6

ZhangBank - The place for notes Part 2

Author:
Ian Logan
Cameron Lopez
Anton Moczygemba
Isaac Noojin

Professor: Weining ZHANG

Contents

1	Des	cription
2	Des	ign
	2.1	Users
	2.2	Roles
	2.3	Documents
	2.4	Tags
	2.5	Professors
	2.6	Courses
3	Sch	ema
	3.1	User
	0.1	3.1.1 Keys
		3.1.2 Functional Dependencies
		3.1.3 Normal Form
	3.2	Role
	0.2	3.2.1 Keys
		3.2.2 Functional Dependencies
		3.2.3 Normal Form
	3.3	UserRoles
	ა.ა	
		3.3.1 Keys
		3.3.2 Functional Dependencies
	0.4	3.3.3 Normal Form
	3.4	Professor
		3.4.1 Keys
		3.4.2 Functional Dependencies
		3.4.3 Normal Form
	3.5	Course
		3.5.1 Keys
		3.5.2 Functional Dependencies
		3.5.3 Normal Form
	3.6	Takes
		3.6.1 Keys
		3.6.2 Functional Dependencies
		3.6.3 Normal Form
	3.7	Teaches
		3.7.1 Keys
		3.7.2 Functional Dependencies
		3.7.3 Normal Form
	3.8	Document
		3.8.1 Keys
		3.8.2 Functional Dependencies
		3.8.3 Normal Form
	3.9	UserDocs

		3.9.1 Keys	9		
		3.9.2 Functional Dependencies	9		
		3.9.3 Normal Form	9		
	3.10	Tag	9		
		3.10.1 Keys	9		
		3.10.2 Functional Dependencies	10		
		3.10.3 Normal Form	10		
	3.11	DocTag	10		
		3.11.1 Keys	10		
		3.11.2 Functional Dependencies	10		
		3.11.3 Normal Form	10		
4	Dat	abase	10		
	4.1	User	10		
	4.2	Role	11		
	4.3	UserRoles	11		
	4.4	Professor	12		
	4.5	Course	12		
	4.6	Takes	12		
	4.7	Teaches	13		
	4.8	UserDocs	13		
	4.9	Tag	13		
	4.10	DocTag	14		
5	Views 14				
•	5.1	Takes	14		
	5.2	UserDocs	15		
	5.3	Document Tags	15		
	5.4	Professor Documents	15		
	5.5	Course Documents	16		
	5.6	User Roles	16		
6	Spo	ol	16		

1 Description

Our application seeks to fill the needs of students everywhere. ZhangBank's goal is to organize class material study guides; basically anything that can help the class rise up and meet the expectations of their Professors. Identifiable entities include user accounts, Roles, Documents (in many formats), Courses, Professors, and semesters. An organized way to find and view Documents will be implemented, as well as add content. A user's profile will keep track of which Courses students are taking or are interested in. An interesting problem would be correctly displaying each arbitrary Document. Data for our application can be generated from our own Courses and other free online Courses.

2 Design

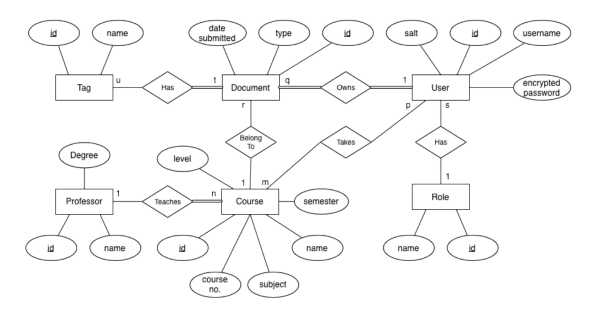


Figure 1: ER Diagram

2.1 Users

Each User creates a username a password during account creation, a security salt is also generated with each account. User can be identified uniquely by an assigned id.

All Users have one Role associated with it to allow authorization of application management. All Users can take many Courses which will allow Users to keep track of the Documents of the Courses they're taking. Each User can upload many Documents. The Documents they own can be managed by them.

2.2 Roles

A list of Roles is maintained, each with different capabilities in our application. Normal Users can add and manage their own Documents. An admin can manage all Documents, Courses, and Professors. It's identified by a generated id and a provided name.

Each Role can have many Users to allow roll based authorization.

2.3 Documents

Each Document has a type associated with it to allow the application to display Documents appropriately. It stores the date submitted to help with organization in the application and can be uniquely identified by a generated id.

All Documents are owned by one User each, the original uploader. All Documents belong to one Course each. This allows for the indexing of Documents by Course. All Documents can have many tags each. This allows documents to be organized in a tag based fashion.

2.4 Tags

Each tag has a provided name and an id. This allows for an indexing of tags by name. Every tag has multiple Documents each. This allows Documents to be organized for each course.

2.5 Professors

The Professor entity has two primary attributes, a provided name and a generated id.

Each Professor entity Teaches many Courses. This will allow Users to run a search on a specific Professor to view Documentation for any Course that he may have previously taught.

2.6 Courses

The Course entity has four primary attributes; a provided name, a generated id, the semester the course is held, and a provided course number.

All Courses are Taught by one Professor each to allow the indexing of Documents based on Professor. Each Course has many Documents to provide indexing of Documents based on each Course. All Courses are Taken by many Users each. This allows for Users to save which classes they're taking.

3 Schema

3.1 User

Table 1: User Table

id username password salt

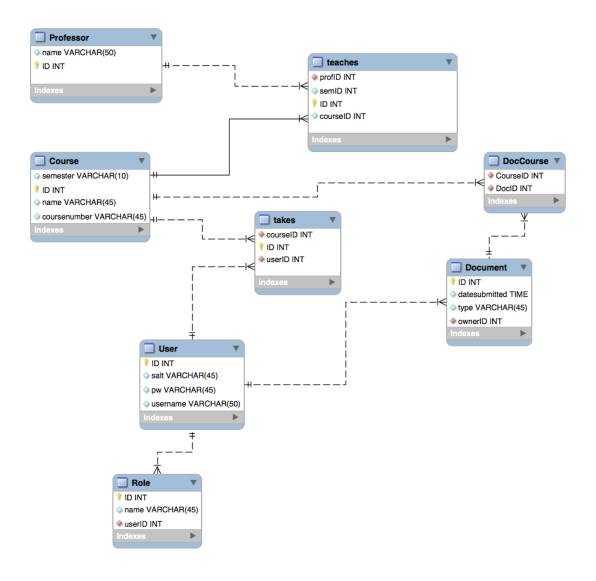


Figure 2: Schema Diagram

Keys 3.1.1

Primary key: id

Candidate keys: id, username

Functional Dependencies 3.1.2

 $id \rightarrow username$, password, salt username \rightarrow id, password, salt

3.1.3 Normal Form

BCNF

3.2 Role

Table 2: Role Table

<u>id</u> name

3.2.1 Keys

Primary key: id

Candidate keys: id, name

3.2.2 Functional Dependencies

 $\mathrm{id} \to \mathrm{name}$

3.2.3 Normal Form

BCNF

3.3 UserRoles

Table 3: UserRole Table

user_id role_id

3.3.1 Keys

Primary key: user_id Candidate keys: user_id

Foreign keys: user_id \rightarrow User.id, role_id \rightarrow Role.id

3.3.2 Functional Dependencies

 $user_id \to role_id$

3.3.3 Normal Form

BCNF

3.4 Professor

Table 4: Professor Table

id name

3.4.1 Keys

Primary key: id Candidate keys: id

3.4.2 Functional Dependencies

 $\mathrm{id} \to \mathrm{name}$

3.4.3 Normal Form

BCNF

3.5 Course

Table 5: Course Table

id course_no. name semester

3.5.1 Keys

Primary key: id Candidate keys: id

3.5.2 Functional Dependencies

 $id \rightarrow course_no, name, semester$

3.5.3 Normal Form

BCNF

Table 6: Takes Table

id course id user id

3.6 Takes

3.6.1 Keys

Primary key: id Candidate keys: id

Foreign keys: course_id \rightarrow Course.id, user_id \rightarrow User.id

3.6.2 Functional Dependencies

 $id \rightarrow course_id$, user $_id$

3.6.3 Normal Form

BCNF

3.7 Teaches

Table 7: Teaches Table

 $\underline{\text{"course_id"}}$ $\underline{\text{professor_id}}$

3.7.1 Keys

Primary key: course_id Candidate keys: course_id

For eign keys: course_id \rightarrow Couse.id , professor_id \rightarrow Professor.id

3.7.2 Functional Dependencies

 $id \rightarrow course_id$, professor $_id$

3.7.3 Normal Form

BCNF

Table 8: Document Table

id type date submitted

3.8 Document

3.8.1 Keys

Primary key: id Candidate keys: id

3.8.2 Functional Dependencies

 $id \rightarrow type, date_submitted$

3.8.3 Normal Form

BCNF

3.9 UserDocs

Table 9: UserDoc Table

document id user id

3.9.1 Keys

Primary key: document_id Candidate keys: document_id

For eign keys: document_id \rightarrow Document.id, user_id \rightarrow User.id

3.9.2 Functional Dependencies

 ${\tt document_id} \to {\tt user_id}$

3.9.3 Normal Form

BCNF

3.10 Tag

3.10.1 Keys

Primary key: id

Candidate keys: id, name

<u>id</u> name

3.10.2 Functional Dependencies

 $\mathrm{id} \to \mathrm{name}$

3.10.3 Normal Form

BCNF

3.11 DocTag

Table 11: DocTag Table

 \underline{id} document_id tag_id

3.11.1 Keys

Primary key: id Candidate keys: id

Foreign keys: document id \rightarrow Document.id, tag id \rightarrow Tag.id

3.11.2 Functional Dependencies

```
id \rightarrow document\_id, tag\_id
```

3.11.3 Normal Form

BCNF

4 Database

4.1 User

```
CREATE TABLE "USERS"

( "ID" NUMBER NOT NULL ENABLE,

"SALT" VARCHAR2(45) NOT NULL ENABLE,

"PW" VARCHAR2(45) NOT NULL ENABLE,

"USERNAME" VARCHAR2(50) NOT NULL ENABLE,

CONSTRAINT "USERS_PK" PRIMARY KEY ("ID") ENABLE

7 )
```

```
OCREATE OR REPLACE TRIGGER "BI_USERS"

before insert on "USERS"

for each row

begin

select "USERS_SEQ".nextval into :NEW.ID from dual;

end;

ALTER TRIGGER "BI_USERS" ENABLE

19 /
```

4.2 Role

```
CREATE TABLE "ROLE"
2
     ( "ID" NUMBER,
           "NAME" VARCHAR2(45),
3
            CONSTRAINT "ROLE_PK" PRIMARY KEY ("ID") ENABLE
4
       )
5
6
   CREATE OR REPLACE TRIGGER "BI_ROLE"
8
    before insert on "ROLE"
9
    for each row
10
11
  begin
        select "ROLE_SEQ".nextval into :NEW.ID from dual;
12
   end;
14
15
   ALTER TRIGGER "BI ROLE" ENABLE
16
17
```

4.3 UserRoles

```
CREATE TABLE "USERROLE"
           "USER_ID" NUMBER NOT NULL ENABLE,
2
            "ROLE_ID" NUMBER NOT NULL ENABLE,
             CONSTRAINT "USERROLE_PK" PRIMARY KEY ("USER_ID") ENABLE,
4
             CONSTRAINT "USERROLE_FK" FOREIGN KEY ("USER_ID")
             REFERENCES "USERS" ("ID") ENABLE,
6
             CONSTRAINT "USERROLE_FK2" FOREIGN KEY ("ROLE_ID")
7
             REFERENCES "ROLE" ("ID") ENABLE
8
       )
9
10
11
   CREATE OR REPLACE TRIGGER "BI_USERROLE"
12
    before insert on "USERROLE"
13
     for each row
14
   begin
15
        select "USERROLE_SEQ".nextval into :NEW.USER_ID from dual;
17
18
19
```

```
20 ALTER TRIGGER "BI_USERROLE" ENABLE 21 /
```

4.4 Professor

```
CREATE TABLE "PROFESSOR"

( "NAME" VARCHAR2(50) NOT NULL ENABLE,

"ID" NUMBER(*,0) NOT NULL ENABLE,

"DEGREE" VARCHAR2(45),

PRIMARY KEY ("ID") ENABLE

6 )

7 /
```

4.5 Course

```
CREATE TABLE "COURSE"

( "SEMESTER" VARCHAR2(10) NOT NULL ENABLE,

"ID" NUMBER(*,0) NOT NULL ENABLE,

"TITLE" VARCHAR2(45) NOT NULL ENABLE,

"COURSENUMBER" VARCHAR2(45) NOT NULL ENABLE,

"ACADEMICLEVEL" NUMBER,

"SUBJECT" VARCHAR2(50) NOT NULL ENABLE,

PRIMARY KEY ("ID") ENABLE
```

4.6 Takes

```
CREATE TABLE "TAKES"
2
           "COURSEID" NUMBER NOT NULL ENABLE,
3
            "ID" NUMBER NOT NULL ENABLE,
            "USERID" NUMBER NOT NULL ENABLE,
4
            CONSTRAINT "TAKES_PK" PRIMARY KEY ("ID") ENABLE,
            CONSTRAINT "TAKES_FK" FOREIGN KEY ("COURSEID")
             REFERENCES "COURSE" ("ID") ENABLE,
             CONSTRAINT "TAKES_FK2" FOREIGN KEY ("USERID")
             REFERENCES "USERS" ("ID") ENABLE
9
       )
10
11
12
   CREATE OR REPLACE TRIGGER "BI_TAKES"
13
    before insert on "TAKES"
14
15
     for each row
16 begin
        select "TAKES_SEQ".nextval into :NEW.ID from dual;
17
18
   end;
19
   ALTER TRIGGER "BI_TAKES" ENABLE
```

4.7 Teaches

```
CREATE TABLE "TEACHES"
    ( "PROFID" NUMBER NOT NULL ENABLE,
2
           "COURSEID" NUMBER NOT NULL ENABLE,
            CONSTRAINT "TEACHES_FK" FOREIGN KEY ("PROFID")
             REFERENCES "PROFESSOR" ("ID") ENABLE,
5
            CONSTRAINT "TEACHES_FK2" FOREIGN KEY ("COURSEID")
6
             REFERENCES "COURSE" ("ID") ENABLE
       )
8
9
10
   CREATE OR REPLACE TRIGGER "BI_TEACHES"
11
     before insert on "TEACHES"
12
     for each row
13
14
   begin
       select "TEACHES_SEQ".nextval into :NEW.ID from dual;
   end;
18
   ALTER TRIGGER "BI_TEACHES" ENABLE
19
20
```

4.8 UserDocs

```
CREATE TABLE "USERDOC"
           "DOCUMENT_ID" NUMBER NOT NULL ENABLE,
2
            "USER_ID" NUMBER NOT NULL ENABLE,
            CONSTRAINT "USERDOC_PK" PRIMARY KEY ("DOCUMENT_ID") ENABLE,
            CONSTRAINT "USERDOC_FK" FOREIGN KEY ("DOCUMENT_ID")
             REFERENCES "DOCUMENT" ("ID") ENABLE,
6
            CONSTRAINT "USERDOC_FK2" FOREIGN KEY ("USER_ID")
7
             REFERENCES "USERS" ("ID") ENABLE
8
       )
9
10
11
   CREATE OR REPLACE TRIGGER "BI_USERDOC"
12
    before insert on "USERDOC"
13
     for each row
14
  begin
        select "USERDOC_SEQ".nextval into :NEW.DOCUMENT_ID from dual;
18
19
   ALTER TRIGGER "BI_USERDOC" ENABLE
20
^{21}
```

4.9 Tag

```
CREATE TABLE "TAG"

1 ("ID" NUMBER NOT NULL ENABLE,

3 "NAME" VARCHAR2(45) NOT NULL ENABLE,
```

```
CONSTRAINT "TAG_PK" PRIMARY KEY ("ID") ENABLE
4
       )
   CREATE OR REPLACE TRIGGER "BI_TAG"
    before insert on "TAG"
9
    for each row
10
11
   begin
        select "TAG_SEQ".nextval into :NEW.ID from dual;
12
13
   end;
14
15
   ALTER TRIGGER "BI_TAG" ENABLE
16
17
```

4.10 DocTag

```
CREATE TABLE "DOCTAG"
     ( "ID" NUMBER NOT NULL ENABLE,
2
            "DOCUMENT_ID" NUMBER NOT NULL ENABLE,
3
            "TAG_ID" NUMBER NOT NULL ENABLE,
4
            CONSTRAINT "DOCTAG_PK" PRIMARY KEY ("ID") ENABLE,
5
            CONSTRAINT "DOCTAG_FK" FOREIGN KEY ("DOCUMENT_ID")
6
             REFERENCES "DOCUMENT" ("ID") ENABLE,
7
            CONSTRAINT "DOCTAG_FK2" FOREIGN KEY ("TAG_ID")
             REFERENCES "TAG" ("ID") ENABLE
9
      )
10
11
12
   CREATE OR REPLACE TRIGGER "BI DOCTAG"
13
    before insert on "DOCTAG"
14
    for each row
15
    begin
        select "DOCTAG_SEQ".nextval into :NEW.ID from dual;
17
18
    end;
19
20
   ALTER TRIGGER "BI_DOCTAG" ENABLE
21
```

5 Views

5.1 Takes

```
select "COURSE"."ID" as "ID",

"COURSE"."SEMESTER" as "SEMESTER",

"COURSE"."TITLE" as "TITLE",

"COURSE"."COURSENUMBER" as "COURSENUMBER",

"COURSE"."ACADEMICLEVEL" as "ACADEMICLEVEL",

"COURSE"."SUBJECT" as "SUBJECT",

"TAKES"."ID" as "ID",

"TAKES"."COURSEID" as "COURSEID",
```

```
"TAKES"."USERID" as "USERID",
9
             "USERS"."ID" as "ID_1",
10
             "USERS". "SALT" as "SALT",
11
             "USERS"."PW" as "PW",
12
             "USERS"."USERNAME" as "USERNAME"
13
             "USERS" "USERS",
    from
14
             "TAKES" "TAKES",
15
             "COURSE" "COURSE"
16
```

5.2 UserDocs

```
select
             "USERS"."ID" as "ID".
1
             "USERS"."PW" as "PW",
2
             "USERS". "SALT" as "SALT",
3
             "USERS"."USERNAME" as "USERNAME",
4
             "USERDOC"."DOCUMENT_ID" as "DOCUMENT_ID",
             "USERDOC"."USER_ID" as "USER_ID",
6
             "DOCUMENT"."ID" as "ID",
             "DOCUMENT"."TYPE" as "TYPE"
8
             "DOCUMENT" "DOCUMENT",
    from
9
             "USERDOC" "USERDOC",
10
             "USERS" "USERS"
11
```

5.3 Document Tags

```
"DOCUMENT"."ID" as "ID",
   select
             "DOCUMENT"."TYPE" as "TYPE",
2
             "DOCTAG"."ID" as "ID",
3
             "DOCTAG". "DOCUMENT_ID" as "DOCUMENT_ID",
             "DOCTAG"."TAG_ID" as "TAG_ID",
             "TAG"."ID" as "ID_1",
6
             "TAG"."NAME" as "NAME"
7
             "TAG" "TAG",
8
    from
             "DOCTAG" "DOCTAG",
9
             "DOCUMENT" "DOCUMENT"
10
```

5.4 Professor Documents

```
"PROFESSOR"."ID" as "ID",
    select
             "DOCCOURSE"."COURSEID" as "COURSEID",
2
             "DOCCOURSE"."DOCID" as "DOCID",
             "COURSE"."ID" as "ID",
             "COURSE"."SEMESTER" as "SEMESTER",
5
             "COURSE"."TITLE" as "TITLE",
6
             "COURSE"."COURSENUMBER" as "COURSENUMBER",
7
             "COURSE"."ACADEMICLEVEL" as "ACADEMICLEVEL",
8
             "COURSE"."SUBJECT" as "SUBJECT",
9
             "DOCUMENT"."ID" as "ID_1",
10
             "DOCUMENT". "TYPE" as "TYPE",
11
             "TEACHES". "PROFID" as "PROFID",
12
             "TEACHES"."COURSEID" as "COURSEID",
13
             "PROFESSOR"."NAME" as "NAME",
14
```

```
"PROFESSOR"."DEGREE" as "DEGREE"
from "DOCCOURSE" "DOCCOURSE",
"COURSE" "COURSE",
"DOCUMENT" "DOCUMENT",
"TEACHES" "TEACHES",
"PROFESSOR" "PROFESSOR"
group by PROFESSOR.ID
```

5.5 Course Docuements

```
"DOCCOURSE"."COURSEID" as "COURSEID",
    select
             "DOCCOURSE"."DOCID" as "DOCID",
2
             "DOCUMENT"."ID" as "ID_1",
3
             "DOCUMENT". "TYPE" as "TYPE",
4
             "COURSE"."ID" as "ID",
5
             "COURSE"."SEMESTER" as "SEMESTER",
6
             "COURSE"."TITLE" as "TITLE",
             "COURSE"."COURSENUMBER" as "COURSENUMBER",
8
9
             "COURSE"."ACADEMICLEVEL" as "ACADEMICLEVEL",
             "COURSE"."SUBJECT" as "SUBJECT"
10
             "COURSE" "COURSE",
11
    from
             "DOCCOURSE" "DOCCOURSE",
12
             "DOCUMENT" "DOCUMENT"
```

5.6 User Roles

```
"USERS"."ID" as "ID",
    select
             "USERS"."SALT" as "SALT",
2
             "USERS"."PW" as "PW",
3
             "USERS"."USERNAME" as "USERNAME",
4
             "USERROLE"."USER_ID" as "USER_ID",
5
             "USERROLE". "ROLE_ID" as "ROLE_ID",
6
             "ROLE"."ID" as "ID",
7
             "ROLE"."NAME" as "NAME"
8
             "ROLE" "ROLE",
9
    from
             "USERROLE" "USERROLE",
10
             "USERS" "USERS"
11
```

6 Spool

Spool doesn't exist. Here's a screenshot

