# A5: Relational schema, validation and schema refinement

Our project, Answerly, is a web application for collaborative Questions and Answers.

This artifact contains the Relational Schema obtained by mapping from the Conceptual Data Model. The Relational Schema includes the relation schema, attributes, domains, primary keys, foreign keys and other integrity rules: UNIQUE, DEFAULT, NOT NULL, CHECK...

#### 1. Relational Schema

Dalatian

In the generalizations that include administrator as a subclass of moderator, and this last one as a subclass of user, we chose the **Use Nulls** technique for representing the relations, because they are heavily overlapping and with only one subclass per generalization.

Relation Reference	Relation Compact Notation
R01	user( <b>userID</b> , first_name <i>NN</i> , last_name <i>NN</i> , email <i>UK NN</i> , description, username <i>UK NN</i> , password <i>NN</i> , score <i>DF 0</i> )
R02	label( <b>labelID</b> , name <i>NN</i> )
R03	notification( <b>notificationID</b> , content <i>NN</i> , date <i>DF Today</i> , viewed <i>DF False</i> , user_id $\rightarrow$ user <i>NN</i> )
R04	user_management( <b>managementID</b> , state <i>NN</i> , status <i>NN</i> , user_id → user <i>NN</i> )
R05	vote( <b>voteID</b> , like, dislike, user_id $\rightarrow$ user NN, question_id $\rightarrow$ question, answer_id $\rightarrow$ answer CK question_id = NN XOR answer_id = NN)
R06	question( <b>questionID</b> , user_id $\rightarrow$ user NN, title NN, description NN, nr_likes NN DF 0, nr_dislikes NN DF 0, question_date NN DF Today)
R07	answer( <b>answerID</b> , user_id $\rightarrow$ user <i>NN</i> , question_id $\rightarrow$ question <i>NN</i> , answer_date <i>NN DF Today</i> , content <i>NN</i> , nr_likes <i>NN DF 0</i> , nr_dislikes <i>NN DF 0</i> )
R08	comment( <b>commentID</b> , user_id $\rightarrow$ user NN, questionID $\rightarrow$ Question, answerID $\rightarrow$ Answer CK question_id = NN XOR answer_id = NN, content NN, comment_date NN DF Today)
R09	report( <b>reportID</b> , userID $\rightarrow$ User, questionID $\rightarrow$ Question, answerID $\rightarrow$ Answer, commentID $\rightarrow$ Comment <i>CK user_id = NN XOR question_id = NN XOR answer_id = NN XOR comment_id = NN</i> )
R10	report_status( <b>statusID</b> , report_id $\rightarrow$ report, state <i>NN DF unresolved CK state IN States</i> , comment, responsibleUser $\rightarrow$ Moderator <i>NN</i> )
R11	marked_answer( <b>questionID</b> → question, <b>answerID</b> → answer)
R12	following( <b>userID</b> → user, <b>labelID</b> → label))
R13	about( <b>questionID</b> → question, <b>labelID</b> → label)

Relation Reference	Relation Compact Notation
	reported_entity(reportID $\rightarrow$ report NN, questionID $\rightarrow$ question, answerID $\rightarrow$ answer,
R14	<b>commentID</b> $\rightarrow$ comment, <b>userID</b> $\rightarrow$ user <i>CK question_id</i> = <i>NN XOR answer_id</i> = <i>NN XOR</i>
	comment_id = NN XOR user_id = NN)

- UK means UNIQUE KEY
- NN means NOT NULL
- DF means DEFAULT
- CK means CHECK

### 2. Domains

Specification of additional domains:

Domain Name	Domain Specification
Today	DATE DEFAULT CURRENT DATE
States	ENUM ('unresolved', 'reviewing', 'resolved')

## 3. Functional Dependencies and schema validation

In the following tables, all relations are in the Boyce-Codd Normal Form, since for each non trivial functional dependency  $A \rightarrow B$ , A is a (super)key of the relation.

#### Table R01 (user)

**Keys**: {user\_id}, {username}, {email}

<b>Functional Dependencies</b>	
FD0101	$\{user\_id\} \rightarrow \{first\_name, last\_name, email, description, username, password, score\}$
FD0102	{username} $\rightarrow$ {user_id, first_name, last_name, email, description, password, score}
FD0103	$\{email\} \rightarrow \{user\_id, first\_name, last\_name, description, username, password, score\}$
NORMAL FORM	BCNF

Table R02 (label)	
<b>Keys</b> : {label_id}	
<b>Functional Dependencies</b>	

Table R02 (label)		
NORMAL FORM	BCNF	
Table R03 (notification)		
<b>Keys</b> : {notification_id}		
Functional Dependencies		
FD0301	{notification_id} → {content, date, viewed, user_id}	
NORMAL FORM	BCNF	
Table R04 (user_manager	nent)	
<b>Keys</b> : {management_id}		
Functional Dependencies		
FD0401	{management_id} → {state, status, user_id}	
NORMAL FORM	BCNF	
Table R05 (vote)		
<b>Keys</b> : {vote_id}		
Functional Dependencies		
FD0501	{vote_id} → {like, dislike, user_id, question_id, answe	r_id}
NORMAL FORM	BCNF	
Table R06 (question)		
<b>Keys</b> : {question_id}		
Functional Dependencies		
FD0601	$\{question\_id\} \rightarrow \{user\_id, title, description, nr\_likes, name \}$	r_dislikes, question_date}
NORMAL FORM	BCNF	
Table R07 (answer)		
<b>Keys</b> : {answer_id}		
Functional Dependencies		
FD0701	$\{answer\_id\} \rightarrow \{user\_id, question\_id, answer\_date, conr\_dislikes\}$	ntent, nr_likes,
NORMAL FORM	BCNF	

Table R08 (comment)		
Keys: {comment_id}		
Functional Dependencies		
FD0801	{comment_id} → {user_id, question_id, answer_id, content, comment_date	te}
NORMAL FORM	BCNF	
Table R09 (report)		
<b>Keys</b> : {report_id}		
<b>Functional Dependencies</b>		
FD0901	{report_id} → {user_id, question_id, answer_id, comment_id}	
NORMAL FORM	BCNF	
Table R10 (report_status)		
Keys: {status_id}		
<b>Functional Dependencies</b>		
FD1001	{status_id} → {report_id, state, comment, responsible_user}	
NORMAL FORM	BCNF	
Table R11 (marked_answe	)	
<b>Keys</b> : {question_id, answer_i	<u> </u>	
<b>Functional Dependencies</b>		
(none)		
NORMAL FORM	BCNF	
Table R12 (following)		
<b>Keys</b> : {user_id, label_id}		
<b>Functional Dependencies</b>		
(none)		
NORMAL FORM	BCNF	
Table R13 (about)		
<b>Keys</b> : {question_id, label_id}		
<b>Functional Dependencies</b>		

#### Table R13 (about)

(none)

**NORMAL FORM** 

**BCNF** 

#### Table R14 (reported\_entity)

**Keys**: {report\_id, question\_id, answer\_id, comment\_id, user\_id}

#### **Functional Dependencies**

(none)

**NORMAL FORM** 

**BCNF** 

## 4. SQL Code

```
PRAGMA foreign_keys = off;
-- Table: user
DROP TABLE IF EXISTS user;
CREATE TABLE user (
    user_id
                                     PRIMARY KEY,
                    SERIAL
    first_name
                                     NOT NULL,
                    TEXT
    last_name
                    TEXT
                                     NOT NULL,
    email
                                     NOT NULL UNIQUE,
                    TEXT
    description
                    TEXT,
                                     NOT NULL UNIQUE,
    username
                    TEXT
    password
                    TEXT
                                     NOT NULL,
                    INTEGER
                                     NOT NULL DEFAULT 0
    score
);
-- Table: label
DROP TABLE IF EXISTS label;
CREATE TABLE label (
    label id
                    SERIAL
                                     PRIMARY KEY,
                                     NOT NULL
    name
                    TEXT
);
-- Table: notification
DROP TABLE IF EXISTS notification;
CREATE TABLE notification (
    notification_id SERIAL
                                     PRIMARY KEY,
                                     NOT NULL,
    content
                    TEXT
    date
                    DATE
                                     DEFAULT 'today' NOT NULL,
    viewed
                    BOOLEAN
                                     DEFAULT FALSE NOT NULL,
                                     REFERENCES "user" (user_id) NOT NULL
    user_id
                    INTEGER
);
-- Table: user_management
DROP TABLE IF EXISTS user_management;
CREATE TABLE user management (
```

```
management_id SERIAL
                                  PRIMARY KEY,
    state
                   TEXT
                                  DEFAULT 'active' NOT NULL,
                                  DEFAULT 'user' NOT NULL,
    status
                   TEXT
                                  REFERENCES "user" (user_id) NOT NULL
    user_id
                  INTEGER
);
-- Table: moderator
DROP TABLE IF EXISTS moderator;
CREATE TABLE moderator (
   moderator_id INTEGER
                              REFERENCES "user" (user_id) NOT NULL
);
-- Table: administrator
DROP TABLE IF EXISTS administrator;
CREATE TABLE administrator (
   administrator_id INTEGER
REFERENCES "moderator" (moderator_id) NOT
NULL
);
-- Table: question
DROP TABLE IF EXISTS question;
CREATE TABLE question (
   question_id SERIAL
                                  PRIMARY KEY,
                                  REFERENCES "user" (user_id) NOT NULL,
   user_id
                   INTEGER
   title
                  TEXT
                                  NOT NULL,
   description
                  TEXT
                                  NOT NULL,
   nr_likes
                   INTEGER
                                  DEFAULT 0 NOT NULL,
   nr_dislikes
                  INTEGER
                                  DEFAULT 0 NOT NULL,
   question_date DATE
                                  DEFAULT 'today' NOT NULL
);
-- Table: answer
DROP TABLE IF EXISTS answer;
CREATE TABLE answer (
                  SERIAL
   answer_id
                                   PRIMARY KEY,
   user_id
                   INTEGER
                                   REFERENCES "user" (user_id) NOT NULL,
   question_id
                   INTEGER
                                   REFERENCES "question" (question_id) NOT NULL,
                                   DEFAULT 'today' NOT NULL,
   answer date
                   DATE
                                   NOT NULL,
   content
                   TEXT
   nr_likes
                   INTEGER
                                   DEFAULT 0 NOT NULL,
                                   DEFAULT 0 NOT NULL
   nr dislikes
                   INTEGER
);
-- Table: comment
DROP TABLE IF EXISTS comment;
CREATE TABLE comment (
   comment_id
                   SERIAL
                                   PRIMARY KEY,
                                   REFERENCES "user" (user_id) NOT NULL,
   user_id
                    INTEGER
                                   REFERENCES "question" (question_id),
   question_id
                   INTEGER
    answer_id
                                   REFERENCES "answer" (answer_id),
                    INTEGER
                                   DEFAULT 'today' NOT NULL,
   comment date
                   DATE
                                   NOT NULL,
    content
                    TEXT
    CHECK (
        (question id IS NOT NULL AND answer id IS NULL) OR
```

```
(question_id IS NULL AND answer_id IS NOT NULL)
    )
);
-- Table: vote
DROP TABLE IF EXISTS vote;
CREATE TABLE vote (
                                     PRIMARY KEY,
    vote id
                     SERIAL
    like
                                     NOT NULL,
                    BOOLEAN
    dislike
                    BOOLEAN
                                     NOT NULL,
    user_id
                                     REFERENCES "user" (user_id) NOT NULL,
                    INTEGER
    question_id
                    INTEGER
                                     REFERENCES "question" (question_id),
    answer_id
                                     REFERENCES "answer" (answer_id),
                    INTEGER
    CHECK (
        (question id IS NOT NULL AND answer id IS NULL) OR
        (question_id IS NULL AND answer_id IS NOT NULL)
    )
);
-- Table: report
DROP TABLE IF EXISTS report;
CREATE TABLE report (
                    SERIAL
    report_id
                                     PRIMARY KEY,
                                    REFERENCES "user" (user_id),
    user_id
                    INTEGER
                                    REFERENCES "question" (question_id),
    question_id
                    INTEGER
                                     REFERENCES "answer" (answer_id),
    answer_id
                    INTEGER
    comment_id
                    INTEGER
                                     REFERENCES "comment" (comment_id),
    CHECK (
        (user_id IS NOT NULL AND question_id IS NULL AND answer_id IS NULL AND
comment_id IS NULL) OR
        (user id IS NULL AND question id IS NOT NULL AND answer id IS NULL AND
comment id IS NULL) OR
        (user_id IS NULL AND question_id IS NULL AND answer_id IS NOT NULL AND
comment_id IS NULL) OR
        (user_id IS NULL AND question_id IS NULL AND answer_id IS NULL AND
comment id IS NOT NULL)
    )
);
-- Table: report_status
DROP TABLE IF EXISTS report status;
CREATE TABLE report status (
    status id
                    SERIAL
                                     PRIMARY KEY,
    report id
                    INTEGER
                                     REFERENCES "report" (report_id) NOT NULL,
                                     DEFAULT 'unresolved' NOT NULL,
    state
                    TEXT
    comment
                    TEXT,
    responsible_user INTEGER
                                    REFERENCES "moderator" (moderator_id) NOT
NULL
);
-- Table: marked answer
DROP TABLE IF EXISTS marked answer;
CREATE TABLE marked_answer (
                                     REFERENCES "question" (question id) NOT NULL,
    question id
                   INTEGER
```

```
answer_id
                     INTEGER
                                    REFERENCES "answer" (answer_id) NOT NULL
);
-- Table: following
DROP TABLE IF EXISTS following;
CREATE TABLE following (
    user_id
                     INTEGER
                                    REFERENCES "user" (user_id) NOT NULL,
    label id
                                    REFERENCES "label" (label_id) NOT NULL
                    INTEGER
);
-- Table: about
DROP TABLE IF EXISTS about;
CREATE TABLE about (
                                   REFERENCES "question" (question_id) NOT NULL,
    question_id
                    INTEGER
                                    REFERENCES "label" (label_id) NOT NULL
    label id
                    INTEGER
);
-- Table: reported entity
DROP TABLE IF EXISTS reported entity;
CREATE TABLE reported_entity (
    report_id
                    INTEGER
                                    REFERENCES "report" (report_id) NOT NULL,
    question_id
                     INTEGER
                                    REFERENCES "question" (question_id),
                                    REFERENCES "answer" (answer_id),
    answer_id
                    INTEGER
                                    REFERENCES "comment" (comment_id),
    comment_id
                    INTEGER
                                    REFERENCES "user" (user_id) NOT NULL,
    user_id
                    INTEGER
    label_id
                                    REFERENCES "label" (label_id),
                    INTEGER
    CHECK (
        (question_id IS NOT NULL AND answer_id IS NULL AND comment_id IS NULL) OR
        (question_id IS NULL AND answer_id IS NOT NULL AND comment_id IS NULL) OR
        (question_id IS NULL AND answer_id IS NULL AND comment_id IS NOT NULL)
);
```

## Revision history

1. First submission (23/03/2020).

#### GROUP2064, 23/03/2020

- [Editor] Antonio Pedro Reis Ribeiro Sousa Dantas, up201703878@fe.up.pt
- Eduardo João Santana Macedo, up201703658@fe.up.pt
- Nuno Miguel Teixeira Cardoso, up201706162@fe.up.pt
- Paulo Roberto Dias Mourato, up201705616@fe.up.pt