A5: RELATIONAL SCHEMA, VALIDATION AND SCHEMA REFINEMENT - LEARNIT (Q&A)

In this artifact, the Relational Schema obtained by mapping from the Conceptual Data Model is presented. It includes the relation schema, attributes, domains, primary keys, foreign keys and other integrity rules, such as UNIQUE KEY (UK), DEFAULT (DF), NOT NULL (NN) and CHECK (CK).

1. RELATIONAL SCHEMA

Below is the relation schema, in compact notation, for the Presto system. Apart from the notation already described above, primary key attributes are underlined and foreign keys attributes in the form attr \rightarrow origin_table.

R01	User (<u>id_user</u> , username UK NN , password NN , email UNIQUE NN , bioDescription, birthdate NN , profilePhoto NN DF defaultPhoto, banned NN , deleted NN , points NN CK points $>=0$, id_rank \rightarrow Rank NN , id_role \rightarrow Role NN)
R02	Follow ($\underline{\text{follower}} \rightarrow \text{User}, \underline{\text{following}} \rightarrow \text{User}$)
R03	Role (<u>id_role</u> , type NN DF member CK type IN RoleType, beginningDate, endDate CK endDate > beginningDate)
R04	Rank (<u>id_rank</u> ,name UK NN DF rookie CK name IN RankType , minValue CK minValue >= 0, maxValue CK maxValue > 0 AND maxValue > minValue)
R05	Notification (<u>id_notification</u> , description NN , type NN CK type IN NotificationType, view NN , date NN , user > User NN)
R06	Question (<u>id_question</u> → Category, name NN , title NN , description, date NN DF Today, votes NN DF 0, photo, deleted NN , id_user->User NN)
R07	VoteQuestion (<u>username</u> → User, <u>id_question</u> → Question)
R08	Answer (<u>id_answer</u> , text NN , date NN DF Today CK Questions.date < date, votes NN DF 0, photo, deleted NN , id_question \rightarrow Question NN , user_post \rightarrow User NN)
R09	VoteAnswer (<u>username</u> → User, <u>id_answer</u> → Answer)
R10	Comment (<u>firstAnswer</u> → Answer, <u>secondAnswer</u> → Answer)
R11	BestAnswer (<u>id_bestAnswer</u> → Answer, active NN , attributionDate NN CK Answer.date < attributionDate, text NN , date NN DF Today CK Questions.date < date, votes NN DF 0, photo, deleted NN)

R12 Faq (<u>id_faq</u>, question NN, answer NN)
 R13 Report (<u>id_report</u>, date NN CK (Questions.date < date OR Answer.date < date), reason NN, id_question → Question, id_answer → Answer)
 R14 UserReport (<u>username</u> → User, <u>id_report</u> → Report)
 R15 Category (<u>id_category</u>, name UK NN)

Table 1 - Relational schema.

2. DOMAINS

Below is the specification of useful additional domains:

Today	Date DEFAULT current_date
DefaultPhoto	String DEFAULT defaultphoto.png
NotificationType	Enum ('question', 'answer', 'comment', 'follow', 'vote')
RankType	Enum ('rookie', 'beginner', 'intermediate', 'enthusiast', 'advanced', 'veteran')
RoleType	Enum ('member', 'moderator', 'administrator')

Table 2 - Additional domains.

3. FUNCTIONAL DEPENDENCIES AND SCHEMA VALIDATION

In order to validate the Relational Schema obtained from the Conceptual Model, all non-trivial functional dependencies are now identified and the normalization of all relation schemas (altering previously defined relations if necessary) is accomplished in order to achieve a schema in BCNF. A relation is in BCNF if, for all non-trivial functional dependencies, the left side is a super key of the relation.

Table R01 (Use	r)
Keys: {id_user}	, {username}, {username,email}
Functional Dep	endencies:
FD0101	{id_user} → {username, password, email, bioDescription, birthdate, profilePhoto, banned, deleted, points, id_rank, id_role}
FD0102	{username} → {id_user, password, email, bioDescription, birthdate, profilePhoto, banned, deleted, points, id_rank, id_role}
FD0103	{username,email} → {id_user, password, bioDescription, birthdate, profilePhoto, banned, deleted, points, id_rank, id_role}
FD0104	$\{\text{points}\} \rightarrow \{\text{id}_\text{rank}\}$
FD0105	$\{banned\} \rightarrow \{deleted\}$
Normal Form:	Not in BCNF
Decomposition	:
D0101	User1(id_user, username, password, email, bioDescription, birthdate, profilePhoto, banned, points, id_role)
D0102	User2(points,id_rank)
D0103	User3(banned,deleted)

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Table R02 (Follow)	
Keys: {follower}, {following}	
Functional Dependencies: none	
Normal Form: BCNF	
Table R03 (Role)	
Keys: {id_role}	
Functional Dependencies:	
FD0301	{id_role} → {type, beginningDate, endDate}
Normal Form: BCNF	
Table R04 (Rank)	
Keys: {id_rank}, {name}	
Functional Dependencies:	
FD0401	{id_rank} → {name, minValue, maxValue}
FD0402	{name} → {id_rank, minValue, maxValue}
Normal Form: BCNF	
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Table R05 (Notification)	
Keys: {id_notification}	
Functional Dependencies:	
FD0501	{id_notification} → {description, type, view, author}
Normal Form: BCNF	<u>I</u>

Table R06 (Question)

Keys: {id_question}, {id_user, title, description, photo, deleted}

Functional Dependencies:

FD0601	{id_question} → {title, description, date, votes, photo, deleted, id_user, name}
FD0602	{id_user, title, description, photo, deleted} → {id_question, date, votes, name}

Normal Form: BCNF

Table R07 (VoteQuestion)

Keys: {username}, {id_answer}

Functional Dependencies: none

Normal Form: BCNF

Table R08 (Answer)

Keys: {id_answer}, {text, id_question, username, photo, deleted}

Functional Dependencies:

FD0801	{id_answer} → {text, id_question, date, votes, photo, deleted, username}
FD0802	{text, id_question, username, photo, deleted} → {id_answer, date, votes}

Normal Form: BCNF

Table R09 (VoteAnswer)	
Keys: {username}, {id_answer}	
Functional Dependencies: none	
Normal Form: BCNF	
Table R10 (Comment)	
Keys: {firstAnswer}, {secondAnswer	er}
Functional Dependencies: none	
Normal Form: BCNF	
Table R11 (BestAnswer)	
Keys: {id_bestAnswer}	
Functional Dependencies:	
FD1101	{id_bestAnswer} → {active, attributionDate, text, date, votes, photo, deleted}
FD1102	{deleted} → {active}
Normal Form: Not in BCNF	
Decomposition:	
D1101	BestAnswer1(id_bestAnswer, attributionDate, text, date, votes, photo, deleted)
D1102	BestAnswer2(deleted, active)

Table R12 (Faq)

Keys: {id_faq}, {question}, {answer}

Functional Dependencies:

FD1201	$\{id_faq\} \rightarrow \{question, answer\}$
FD1202	$\{question\} \rightarrow \{id_faq, answer\}$
FD1203	{answer} → {id_faq, question}

Normal Form: BCNF

Table R13 (Report)

Keys: {id_report}

Functional Dependencies:

FD1301	{id_report} → {date,reason, id_question, id_answer}

Normal Form: BCNF

Table R14 (UserReport)

Keys: {username}, {id_report}

Functional Dependencies: none

Normal Form: BCNF

Table R15 (Category		
Keys: {id_category}, {	name}	
Functional Depende	ncies:	
FD1501	$\{id_category\} \rightarrow \{name\}$	
FD1502	$\{\text{name}\} \rightarrow \{\text{id_category}\}$	
Normal Form: BCNI	_	

4. SQL CODE

Below is the necessary SQL code to (re)create the database. It can also be found on the project's page: \database\db.sql

```
DROP TABLE IF EXISTS user1 CASCADE;
DROP TABLE IF EXISTS user2 CASCADE;
DROP TABLE IF EXISTS user3 CASCADE;
DROP TABLE IF EXISTS follow CASCADE;
DROP TABLE IF EXISTS role CASCADE;
DROP TABLE IF EXISTS rank CASCADE;
DROP TABLE IF EXISTS category CASCADE;
DROP TABLE IF EXISTS question CASCADE;
DROP TABLE IF EXISTS voteQuestion CASCADE;
DROP TABLE IF EXISTS answer CASCADE;
DROP TABLE IF EXISTS voteAnswer CASCADE;
DROP TABLE IF EXISTS comment CASCADE;
DROP TABLE IF EXISTS bestAnswer2 CASCADE;
DROP TABLE IF EXISTS bestAnswer1 CASCADE;
DROP TABLE IF EXISTS faq CASCADE;
DROP TABLE IF EXISTS report CASCADE;
DROP TABLE IF EXISTS userReport CASCADE;
DROP TABLE IF EXISTS notification CASCADE;
DROP TYPE IF EXISTS notificationType;
DROP TYPE IF EXISTS rankType;
DROP TYPE IF EXISTS roleType;
DROP FUNCTION IF EXISTS defaultphoto();
DROP FUNCTION IF EXISTS categoriequestionDate(id category integer);
DROP FUNCTION IF EXISTS answerDate(id answer integer);
DROP FUNCTION IF EXISTS reportQuestionDate(id_question integer,data date);
DROP FUNCTION IF EXISTS reportAnswerDate(id answer integer, data date);
--Types--
CREATE TYPE notificationType AS ENUM ('question', 'answer', 'comment',
'follow', 'vote');
CREATE TYPE rankType AS ENUM ('rookie', 'beginner', 'intermediate',
'enthusiastic', 'advanced', 'veteran');
CREATE TYPE roleType AS ENUM ('member', 'moderator', 'administrator');
```

```
--Functions --
CREATE FUNCTION defaultphoto() RETURNS text AS $$
    RETURN 'defaultPhoto.png';
END;
$$ LANGUAGE plpgsql;
CREATE FUNCTION categoriequestionDate(id category integer) RETURNS date AS
$$
BEGIN
   RETURN (select "date" From question where $1 = question.id question);
END;
$$ LANGUAGE plpgsql;
CREATE FUNCTION answerDate(id answer integer) RETURNS date AS $$
    RETURN (select "date" From answer where $1 = answer.id answer);
END;
$$ LANGUAGE plpgsql;
CREATE FUNCTION reportQuestionDate(id question integer, data date) RETURNS
boolean AS $$
BEGIN
    IF id question IS NULL THEN RETURN false;
        RETURN (select "date" From question where $1 =
question.id question) < data;
    END IF;
END:
$$ LANGUAGE plpgsql;
CREATE FUNCTION reportAnswerDate(id answer integer, data date) RETURNS
boolean AS $$
BEGIN
    IF id answer IS NULL THEN RETURN false;
    ELSE RETURN (select "date" From answer where $1 =
answer.id answer) < data;</pre>
   END IF;
END;
$$ LANGUAGE plpgsql;
--Tables--
CREATE TABLE rank (
    id rank SERIAL PRIMARY KEY,
    name rankType NOT NULL DEFAULT 'rookie' CONSTRAINT name uk UNIQUE,
    minValue integer CONSTRAINT minValue ck CHECK (minValue>=0),
    maxValue integer CONSTRAINT maxValue ck CHECK ((maxValue > 0) AND
(maxValue>minValue))
);
```

```
CREATE TABLE user2 (
    id user SERIAL PRIMARY KEY,
    points integer NOT NULL CONSTRAINT points ck CHECK (points >= 0),
    id rank integer NOT NULL REFERENCES rank (id rank)
CREATE TABLE user3 (
   id user SERIAL PRIMARY KEY ,
   banned boolean NOT NULL,
   deleted boolean NOT NULL
);
CREATE TABLE user1 (
   id user SERIAL PRIMARY KEY,
   username text NOT NULL CONSTRAINT username uk UNIQUE,
   password text NOT NULL,
   email text NOT NULL,
   bioDescription text,
   birthdate date NOT NULL,
   profilePhoto text DEFAULT defaultPhoto(),
   id user2 integer NOT NULL REFERENCES user2 (id user) ON UPDATE CASCADE
ON DELETE CASCADE,
   id user3 integer NOT NULL REFERENCES user3 (id user) ON UPDATE CASCADE
ON DELETE CASCADE,
    id role integer NOT NULL
);
CREATE TABLE follow (
    follower integer NOT NULL REFERENCES user1 (id user) ON UPDATE CASCADE,
    following integer NOT NULL REFERENCES user1 (id user) ON UPDATE CASCADE,
    PRIMARY KEY(follower, following)
);
CREATE TABLE role (
    id role SERIAL PRIMARY KEY,
    type roleType NOT NULL DEFAULT 'member',
   beginningDate date,
    endDate date CONSTRAINT endDateBigger ck CHECK (endDate > beginningDate)
);
CREATE TABLE notification (
    id notification SERIAL PRIMARY KEY,
    description text NOT NULL,
    type notificationType NOT NULL,
    view boolean NOT NULL,
    "date" date NOT NULL,
    id user integer NOT NULL REFERENCES user1 (id user) ON UPDATE CASCADE
);
CREATE TABLE category(
   id category SERIAL PRIMARY KEY,
    name text NOT NULL CONSTRAINT categoryname uk UNIQUE
);
CREATE TABLE question(
    id question integer PRIMARY KEY NOT NULL REFERENCES category
(id category) ON UPDATE CASCADE ON DELETE CASCADE,
   name text NOT NULL,
    title text NOT NULL,
   description text,
```

```
"date" date NOT NULL DEFAULT now(),
    votes integer NOT NULL DEFAULT 0,
    photo text,
    deleted boolean NOT NULL,
    id user integer NOT NULL REFERENCES user1 (id user) ON UPDATE CASCADE
);
CREATE TABLE voteQuestion(
   username integer NOT NULL REFERENCES user1 (id user) ON UPDATE CASCADE,
    id question integer NOT NULL REFERENCES question (id question) ON UPDATE
CASCADE,
    PRIMARY KEY (username, id question)
);
CREATE TABLE answer (
    id answer SERIAL PRIMARY KEY,
    "text" text NOT NULL,
    "date" date NOT NULL DEFAULT now() CONSTRAINT date ck CHECK
(categoriequestionDate(id answer) < "date"),</pre>
    votes integer NOT NULL DEFAULT 0,
   photo text,
    deleted boolean NOT NULL,
    id question integer NOT NULL REFERENCES question (id question),
    user post integer NOT NULL REFERENCES user1 (id user)
);
CREATE TABLE voteAnswer(
    username integer NOT NULL REFERENCES user1 (id user) ON UPDATE CASCADE,
    id answer integer NOT NULL REFERENCES answer (id answer) ON UPDATE
    PRIMARY KEY (username, id answer)
) ;
CREATE TABLE comment (
    firstAnswer integer NOT NULL REFERENCES answer (id answer) ON UPDATE
CASCADE,
    secondAnswer integer NOT NULL REFERENCES answer (id answer) ON UPDATE
CASCADE,
   PRIMARY KEY (firstAnswer, secondAnswer)
);
CREATE TABLE bestAnswer2 (
    id bestAnswer SERIAL PRIMARY KEY ,
    deleted boolean NOT NULL,
    active boolean NOT NULL
);
CREATE TABLE bestAnswer1 (
    id bestAnswer integer PRIMARY KEY REFERENCES answer (id answer) ON
UPDATE CASCADE ON DELETE CASCADE,
    attributionDate date NOT NULL CONSTRAINT attributionDate ck CHECK
(answerDate(id bestAnswer) < attributionDate),</pre>
    "text" text NOT NULL,
    "date" date NOT NULL DEFAULT now() CONSTRAINT date_ck CHECK
(categoriequestionDate(id bestAnswer) < "date"),</pre>
    id bestAnswer2 integer NOT NULL REFERENCES bestAnswer2 (id bestAnswer)
ON UPDATE CASCADE ON DELETE CASCADE ,
    votes integer NOT NULL DEFAULT 0,
    photo text
);
```

```
CREATE TABLE fag(
   id faq SERIAL PRIMARY KEY,
    question text NOT NULL,
    answer text NOT NULL
);
CREATE TABLE report (
    id report SERIAL PRIMARY KEY,
    "date" date NOT NULL CONSTRAINT reportDate ck CHECK
(reportQuestionDate(id_question, "date") = true OR
reportAnswerDate(id answer, "date") = false),
    reason text NOT NULL,
    id question integer REFERENCES question (id question),
    id answer integer REFERENCES answer (id answer)
);
CREATE TABLE userReport (
   username integer NOT NULL REFERENCES user1 (id user) ON UPDATE CASCADE,
    id report integer NOT NULL REFERENCES report (id report) ON UPDATE
CASCADE,
    PRIMARY KEY (username, id report)
```

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