# A5: Relational Schema, validation and schema refinement

# 1. Relational Schema

Relation schemas are specified in the compact notation:

Identifier	Relation
R01	user( <u>id</u> , username <b>NN UK</b> , password <b>NN</b> , name <b>NN</b> , bio, dateOfBirth <b>CK</b> dateOfBirth < Today, birthLocation, deactivationDate <b>DF</b> NULL, warns <b>DF</b> 0, location → City <b>NN</b> , rating <b>IN</b> RatingLevel, admin <b>NN</b> )
R02	band( <u>id</u> , name <b>NN UK</b> , creationDate, ceaseDate, location → City <b>NN</b> )
R03	content(id, text <b>NN</b> , date <b>DF</b> Today)
R04	post( <u>id</u> , private <b>NN</b> , contentId $\rightarrow$ content <b>NN</b> , posterId $\rightarrow$ user <b>NN</b> , bandId $\rightarrow$ band)
R05	message( <u>id</u> , contentId $\rightarrow$ content <b>NN</b> , senderId $\rightarrow$ user <b>NN</b> , receiverId $\rightarrow$ user, bandId $\rightarrow$ band)
R06	comment( $\underline{id}$ , contentId $\rightarrow$ content <b>NN</b> , commenterId $\rightarrow$ user <b>NN</b> , postId $\rightarrow$ post <b>NN</b> )
R07	country( <u>id</u> , name <b>NN UK</b> )
R08	city( <u>id</u> , name <b>NN</b> , countryId → Country)
R09	genre( <u>id</u> , name <b>NN</b> , creatingAdminId → admin)
R10	skill( <u>id</u> , name <b>NN</b> , creatingAdminId → admin)
R11	report( <u>id</u> , text <b>NN</b> , date <b>DF</b> Today, reportedContentId → content, reportedUserId → user, reportedBandId → band, reporterId → user)
R12	ban( <u>id</u> , reason <b>NN</b> , banDate <b>DF</b> Today, ceaseDate, adminId → admin, bandId → band, userId → user)

R13	notification_trigger( $\underline{id}$ , date <b>DF</b> Today, type <b>IN</b> NotificationTypes, originUserFollower $\rightarrow$ user_follower, originBandFollower $\rightarrow$ band_follower, originMessage $\rightarrow$ message, originComment $\rightarrow$ comment, originBandApplication $\rightarrow$ Application, originBandInvitation $\rightarrow$ band_invitation, originUserWarning $\rightarrow$ user_warning, originBandWarning $\rightarrow$ band_warning)
R14	user_skill( $userId \rightarrow user, skillId \rightarrow skill$ , level <b>IN</b> SkillLevels <b>NN</b> )
R15	$user\_follower(\underline{id}, (followingUserId \rightarrow user, followedUserId \rightarrow user) \ \textbf{UK})$
R16	user_rating( <u>ratingUserId</u> → <u>user</u> , <u>ratedUserId</u> → <u>user</u> , rate <b>IN</b> RatingLevel)
R17	user_genre(userld → user, genreld → genre)
R18	user_warning( <u>id</u> , (adminId → admin, userId → user) <b>NN</b> )
R19	$band\_genre(\underline{bandId} \rightarrow \underline{band}, \underline{genreId} \rightarrow \underline{genre})$
R20	band_membership( $\underline{id}$ bandId $\rightarrow$ band, userId $\rightarrow$ user, isOwner <b>NN</b> , initialDate, ceaseDate)
R21	band_rating( <u>ratedBandId</u> → <u>band</u> , <u>ratingUserId</u> → <u>userId</u> , rate <b>IN</b> RatingLevel)
R22	band_warning(id, (adminId $\rightarrow$ admin, bandId $\rightarrow$ band) <b>NN</b> )
R23	band_follower( <u>id</u> , (userId → user, bandId → band) <b>UK NN</b> )
R24	band_application( $\underline{id}$ , (userId $\rightarrow$ user, bandId $\rightarrow$ band) <b>NN</b> , date <b>DF</b> Today, lastStatusDate, status <b>IN</b> ApplicationStatus)
R25	band_invitation( <u>id</u> , (userId → user, bandId → band) <b>NN</b> , date <b>DF</b> Today, lastStatusDate, status <b>IN</b> InvitationStatus)
R26	$user\_notification(\underbrace{notificationTriggerId} \rightarrow notification\_trigger,  userId \rightarrow \\ \underline{user},  seen)$

where UK means UNIQUE KEY, NN means NOT NULL, DF means DEFAULT and CK means CHECK.

# 2. Domains

Domain Name	Domain Specification
Today	DATE DEFAULT CURRENT_DATE
RatingLevel	{1,2,3,4,5}
SkillLevels	{1,2,3,4,5}
ApplicationStatus	ENUM('Accepted', 'Pending', 'Rejected', 'Cancelled')
NotificationTypes	ENUM('Warning, 'Post', 'Comment', 'Follow', 'Band', 'Invitation', 'Application', 'Message')
InvitationStatus	ENUM('Accepted', 'Pending', 'Rejected', 'Cancelled')

# 3. Functional Dependencies and schema validation

To validate the Relational Schema obtained from the Conceptual Model, all functional dependencies are identified and the normalization of all relation schemas is accomplished.

#### Table R01 (user)

**Keys**: { id, username }

#### **Functional Dependencies**

 $\label{eq:final_possible} FD0101: \{id\} \rightarrow \{username, password, name, bio, dateOfBirth, birthLocation, deactivationDate, warns, location, rating, admin\}$ 

FD0102 : {username}  $\rightarrow$  {id, password, name, bio, dateOfBirth, birthLocation, deactivationDate, warns, location, rating,admin}

Normal Form: BCNF

#### Table R02 (band)

Keys: { id, name }

#### **Functional Dependencies**

 $FD0301: \{id\} \rightarrow \{name,\, creationDate,\, ceaseDate,\, location\}$ 

 $FD0302: \{name\} \rightarrow \{id,\, creationDate,\, ceaseDate,\, location\}$ 

Normal Form: BCNF

#### Table R03 (content)

Keys: { id }

#### **Functional Dependencies**

FD0401 :  $\{id\} \rightarrow \{text, date\}$ 

Normal Form : BCNF

#### Table R04 (post)

**Keys**: { id }

#### **Functional Dependencies**

FD0501 :  $\{id\} \rightarrow \{private, contentId, posterId, bandId\}$ 

**Normal Form**: BCNF

#### Table R05 (message)

**Keys**: { id }

#### **Functional Dependencies**

FD0601 : {id} → {contentId, senderId, receiverId, bandId}

Normal Form : BCNF

#### Table R06 (comment)

Keys: { id }

#### **Functional Dependencies**

FD0701 :  $\{id\} \rightarrow \{contentId, commenterId, postId\}$ 

Normal Form : BCNF

#### Table R07 (country)

**Keys**: { id, name }

#### **Functional Dependencies**

FD0801 :  $\{id\} \rightarrow \{name\}$ 

FD0802 :  $\{name\} \rightarrow \{id\}$ 

Normal Form : BCNF

#### Table R08 (city)

Keys: { id }

#### **Functional Dependencies**

FD0901 :  $\{id\} \rightarrow \{name, countryld\}$ 

Normal Form: BCNF

#### Table R09 (genre)

Keys: { id }

#### **Functional Dependencies**

 $FD1001: \{id\} \rightarrow \{name, \, creatingAdminId\}$ 

Normal Form: BCNF

#### Table R10 (skill)

**Keys**: { id }

#### **Functional Dependencies**

FD1101 :  $\{id\} \rightarrow \{name, creatingAdminId\}$ 

Normal Form: BCNF

#### Table R11 (report)

**Keys**: { id }

#### **Functional Dependencies**

FD1201 : {id}  $\rightarrow$  {text, date, reportedContentId, reportedUserId, reportedBandId, reporterId}

Normal Form: BCNF

#### Table R12 (ban)

Keys: { id }

#### **Functional Dependencies**

 $FD1301: \{id\} \rightarrow \{reason, \, banDate, \, ceaseDate, \, adminld, \, bandld, \, userld\}$ 

Normal Form : BCNF

#### Table R13 (notification\_trigger)

**Keys**: { id }

#### **Functional Dependencies**

FD1401 : {id} → {date, type, originUserFollower, originBandFollower, originMessage, originComment, originBandApplication, originBandInvitation, originUserWarning, originBandWarning}

Normal Form: BCNF

#### Table R14 (user\_skill)

**Keys**: { {userId,skilIId } }

#### **Functional Dependencies**

FD1501 : {userId, skillId}  $\rightarrow$  {level}

Normal Form : BCNF

#### Table R15 (user\_follower)

Keys: { id, (followingUserId, followedUserId) }

#### **Functional Dependencies**

FD1601 : {id} → {followingUserId, followedUserId}

FD1601 : {followingUserId, followedUserId}  $\rightarrow$  {id}

**Normal Form**: BCNF

#### Table R16 (user\_rating)

**Keys**: { {ratingUserId, ratedUserId} }

#### **Functional Dependencies**

FD1701 : {ratingUserId, ratedUserId} → {rating}

Normal Form: BCNF

#### Table R17 (user\_genre)

Keys: { userId, genreId }

#### **Functional Dependencies**

(none)

Normal Form : BCNF

#### Table R18 (user\_warning)

**Keys**: { id, (adminId, userId) }

#### **Functional Dependencies**

FD1901 :  $\{id\} \rightarrow \{adminId, userId\}$ 

FD1901 : {adminId, userId}  $\rightarrow$  {id}

Normal Form: BCNF

#### Table R19 (band\_genre)

Keys: { {bandId, genreId} }

#### **Functional Dependencies**

(none)

Normal Form: BCNF

#### Table R20 (band\_membership)

**Keys**: { {id} }

#### **Functional Dependencies**

 $FD2101: \{id\} \rightarrow \{bandld, \, userld, \, isOwner, \, initialDate, \, ceaseDate\}$ 

Normal Form: BCNF

#### Table R21 (band\_rating)

Keys: { {ratedBandId, ratingUserId} }

#### **Functional Dependencies**

FD2201 : {ratedBandId, ratingUserId} → {rating}

Normal Form: BCNF

#### Table R22 (band\_warning)

**Keys**: { id, (adminId, bandId) }

#### **Functional Dependencies**

FD2301 :  $\{id\} \rightarrow \{adminld, bandld\}$ 

FD2301 : {adminId, bandId}  $\rightarrow$  {id}

Normal Form : BCNF

#### Table R23 (band\_follower)

**Keys**: { id, (followingUserId, followedBandId) }

#### **Functional Dependencies**

 $FD2401: \{id\} \rightarrow \{followingUserId, followedBandId\}$ 

 $FD2401: \{followingUserld,\,followedBandId\} \rightarrow \{id\}$ 

Normal Form : BCNF

#### Table R24 (band\_application)

Keys: { id, (userld, bandld) }

#### **Functional Dependencies**

FD2501 : {id} → {userId, bandId, date, lastStatusDate, status}

FD2501 : {userId, bandId} → {id, date, lastStatusDate, status}

Normal Form: BCNF

#### Table R25 (band\_invitation)

**Keys**: { id, (userld, bandld) }

#### **Functional Dependencies**

FD2601 : {id} → {bandId, userId, date, lastStatusDate, status}

FD2602 : {bandId, userId} → {id, date, lastStatusDate, status}

Normal Form: BCNF

#### Table R26 (user\_notification)

**Keys**: { (notificationTriggerId, userId) }

#### **Functional Dependencies**

 $FD2701: \{notificationTriggerld, \, userld\} \rightarrow \{seen\}$ 

**Normal Form : BCNF** 

AS all relations schemas are in the Boyce–Codd Normal Form (BCNF), the relational schema is also in the BCNF and therefore there is no need to be refined using normalisation.

### 4. SQL Code

```
\c lbaw1712;
DROP TABLE IF EXISTS country CASCADE;
DROP TABLE IF EXISTS city CASCADE;
DROP TABLE IF EXISTS mb_user CASCADE;
DROP TABLE IF EXISTS band CASCADE;
DROP TABLE IF EXISTS content CASCADE;
DROP TABLE IF EXISTS post CASCADE;
DROP TABLE IF EXISTS message CASCADE;
DROP TABLE IF EXISTS comment CASCADE;
DROP TABLE IF EXISTS genre CASCADE;
DROP TABLE IF EXISTS skill CASCADE;
DROP TABLE IF EXISTS report CASCADE;
DROP TABLE IF EXISTS ban CASCADE;
DROP TABLE IF EXISTS user skill CASCADE;
DROP TABLE IF EXISTS user_follower CASCADE;
DROP TABLE IF EXISTS user_rating CASCADE;
DROP TABLE IF EXISTS user_warning CASCADE;
DROP TABLE IF EXISTS band_genre CASCADE;
DROP TABLE IF EXISTS band_membership CASCADE;
DROP TABLE IF EXISTS band rating CASCADE;
DROP TABLE IF EXISTS band_warning CASCADE;
DROP TABLE IF EXISTS band_follower CASCADE;
DROP TABLE IF EXISTS band_application CASCADE;
DROP TABLE IF EXISTS band_invitation CASCADE;
DROP TABLE IF EXISTS notification_trigger CASCADE;
DROP TABLE IF EXISTS user_notification CASCADE;
DROP TYPE IF EXISTS BAND_APPLICATION_STATUS;
DROP TYPE IF EXISTS BAND_INVITATION_STATUS;
DROP TYPE IF EXISTS NOTIFICATION TYPE;
CREATE TABLE country (
   id SERIAL NOT NULL,
   name TEXT NOT NULL
);
ALTER TABLE ONLY country
```

```
ADD CONSTRAINT country_pkey PRIMARY KEY (id);
CREATE TABLE city (
  id SERIAL NOT NULL,
  name TEXT NOT NULL,
  countryId INTEGER NOT NULL
);
ALTER TABLE ONLY city
  ADD CONSTRAINT city_pkey PRIMARY KEY (id);
ALTER TABLE ONLY city
  ADD CONSTRAINT city_country_id_fkey FOREIGN KEY (countryId) REFERENCES country(
\i db/insertLocations.sql;
CREATE TABLE mb_user (
   id SERIAL NOT NULL,
  username TEXT NOT NULL,
  password TEXT NOT NULL,
  name TEXT NOT NULL,
  bio TEXT,
  dateOfBirth DATE,
  deactivationDate DATE,
  warns INTEGER DEFAULT 0,
  location INTEGER,
   rating REAL,
  admin BOOLEAN NOT NULL DEFAULT FALSE
);
ALTER TABLE ONLY mb_user
  ADD CONSTRAINT mb_user_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY mb_user
   ADD CONSTRAINT mb_user_username_unique
  UNIQUE (username);
ALTER TABLE ONLY mb_user
  ADD CONSTRAINT mb user dateOfBirth past
  CHECK (dateOfBirth < now());</pre>
```

```
ALTER TABLE ONLY mb user
   ADD CONSTRAINT mb_user_location_fkey
   FOREIGN KEY (location)
   REFERENCES city(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY mb_user
   ADD CONSTRAINT mb_user_rating_domain
   CHECK ((rating \leq 5.0) AND (rating \geq 0.0));
/************* Band ********************/
CREATE TABLE band (
   id SERIAL NOT NULL,
   name char(50) NOT NULL,
   creationDate DATE,
   ceaseDate DATE,
   location INTEGER,
   isActive BOOLEAN DEFAULT TRUE
);
ALTER TABLE ONLY band
   ADD CONSTRAINT band_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY band
   ADD CONSTRAINT band_name_unique
   UNIQUE (name);
ALTER TABLE ONLY band
   ADD CONSTRAINT band_creation_past
   CHECK (creationDate < now());</pre>
ALTER TABLE ONLY band
   ADD CONSTRAINT band_location_fkey
   FOREIGN KEY (location)
   REFERENCES city(id) ON UPDATE CASCADE;
CREATE TABLE content (
   id SERIAL NOT NULL,
   text TEXT NOT NULL,
   date TIMESTAMP DEFAULT now(),
   isActive BOOLEAN DEFAULT TRUE
```

```
);
ALTER TABLE ONLY content
   ADD CONSTRAINT content_pkey
   PRIMARY KEY (id);
CREATE TABLE post (
   id SERIAL NOT NULL,
   private BOOLEAN NOT NULL DEFAULT FALSE,
   contentId INTEGER NOT NULL,
   posterId INTEGER,
   bandId INTEGER
);
ALTER TABLE ONLY post
   ADD CONSTRAINT post_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY post
   ADD CONSTRAINT post content id fkey
   FOREIGN KEY (contentId)
   REFERENCES content(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
ALTER TABLE ONLY post
   ADD CONSTRAINT poster_id_fkey
   FOREIGN KEY (posterId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY post
   ADD CONSTRAINT post_band_id_fkey
   FOREIGN KEY (bandId)
   REFERENCES band(id)
   ON UPDATE CASCADE;
/******************/
CREATE TABLE message (
   id SERIAL NOT NULL,
   contentId INTEGER NOT NULL,
   senderId INTEGER,
   receiverId INTEGER,
```

```
bandId INTEGER
);
ALTER TABLE ONLY message
   ADD CONSTRAINT message_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY message
   ADD CONSTRAINT message_content_id_fkey
   FOREIGN KEY (contentId)
   REFERENCES content(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
ALTER TABLE ONLY message
   ADD CONSTRAINT message_sender_id_fkey
   FOREIGN KEY (senderId)
   REFERENCES mb user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY message
   ADD CONSTRAINT message_receiver_id_fkey
   FOREIGN KEY (receiverId)
   REFERENCES mb user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY message
   ADD CONSTRAINT message_band_id_fkey
   FOREIGN KEY (bandId)
   REFERENCES band(id)
   ON UPDATE CASCADE;
CREATE TABLE comment (
   id SERIAL NOT NULL,
   contentId INTEGER NOT NULL,
   commenterId INTEGER,
   postId INTEGER
);
ALTER TABLE ONLY comment
   ADD CONSTRAINT comment pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY comment
   ADD CONSTRAINT comment_content_id_fkey
   FOREIGN KEY (contentId)
   REFERENCES content(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
```

```
ALTER TABLE ONLY comment
   ADD CONSTRAINT commenter_id_fkey
   FOREIGN KEY (commenterId)
  REFERENCES mb_user(id)
  ON UPDATE CASCADE;
ALTER TABLE ONLY comment
   ADD CONSTRAINT post_id_fkey
   FOREIGN KEY (postId)
  REFERENCES post(id)
  ON UPDATE CASCADE
  ON DELETE CASCADE;
CREATE TABLE genre (
  id SERIAL NOT NULL,
  name TEXT NOT NULL,
  creatingAdminId INTEGER,
  isActive BOOLEAN DEFAULT TRUE
);
ALTER TABLE ONLY genre
  ADD CONSTRAINT genre_pkey
  PRIMARY KEY (id);
ALTER TABLE ONLY genre
  ADD CONSTRAINT genre_name_unique
  UNIQUE (name);
ALTER TABLE ONLY genre
  ADD CONSTRAINT genre_creatingAdmin_id_fkey
   FOREIGN KEY (creatingAdminId)
  REFERENCES mb user(id)
  ON UPDATE CASCADE
  ON DELETE SET NULL;
/******************/
CREATE TABLE skill (
   id SERIAL NOT NULL,
   name TEXT NOT NULL,
   creatingAdminId INTEGER,
```

```
isActive BOOLFAN DEFAULT TRUE
);
ALTER TABLE ONLY skill
   ADD CONSTRAINT skill_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY skill
   ADD CONSTRAINT skill_name_unique
   UNIQUE (name);
ALTER TABLE ONLY skill
   ADD CONSTRAINT skill_creatingAdmin_id_fkey
   FOREIGN KEY (creatingAdminId)
   REFERENCES mb user(id)
   ON UPDATE CASCADE
   ON DELETE SET NULL;
CREATE TABLE report (
   id SERIAL NOT NULL,
   text TEXT NOT NULL,
   date TIMESTAMP DEFAULT now(),
   reportedContentId INTEGER,
   reportedUserId INTEGER,
   reportedBandId INTEGER,
   reporterUserId INTEGER
);
ALTER TABLE ONLY report
   ADD CONSTRAINT report_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY report
   ADD CONSTRAINT reported_content_id_fkey
   FOREIGN KEY (reportedContentId)
   REFERENCES content(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
ALTER TABLE ONLY report
   ADD CONSTRAINT reported_user_id_fkey
   FOREIGN KEY (reportedUserId)
   REFERENCES mb user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY report
   ADD CONSTRAINT reported_band_id_fkey
   FOREIGN KEY (reportedBandId)
```

```
REFERENCES band(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY report
   ADD CONSTRAINT reporter_user_id_fkey
   FOREIGN KEY (reporterUserId)
   REFERENCES mb user(id)
   ON UPDATE CASCADE;
/************* Ban *******************/
CREATE TABLE ban (
   id SERIAL NOT NULL,
   reason TEXT NOT NULL,
   banDate TIMESTAMP DEFAULT now(),
   ceaseDate TIMESTAMP,
   adminId INTEGER,
   userId INTEGER,
   bandId INTEGER
);
ALTER TABLE ONLY ban
   ADD CONSTRAINT ban_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY ban
   ADD CONSTRAINT admin_id_fkey
   FOREIGN KEY (adminId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY ban
   ADD CONSTRAINT band_id_fkey
   FOREIGN KEY (bandId)
   REFERENCES band(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY ban
   ADD CONSTRAINT user_id_fkey
   FOREIGN KEY (userId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE:
CREATE TABLE user_skill (
   userId INTEGER NOT NULL,
   skillId INTEGER NOT NULL,
   level INTEGER NOT NULL,
```

```
isActive BOOLFAN DEFAULT TRUF
);
ALTER TABLE ONLY user_skill
   ADD CONSTRAINT user_skill_pkey
   PRIMARY KEY (userId, skillId);
ALTER TABLE ONLY user_skill
   ADD CONSTRAINT userId_fkey
   FOREIGN KEY (userId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY user_skill
   ADD CONSTRAINT skillId_fkey
   FOREIGN KEY (skillId)
   REFERENCES skill(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
ALTER TABLE ONLY user_skill
   ADD CONSTRAINT user_skill_level_domain
   CHECK ((level <= 5) AND (level >= 1));
/*************************/
CREATE TABLE user_follower (
   id SERIAL NOT NULL,
   followingUserId INTEGER NOT NULL,
   followedUserId INTEGER NOT NULL,
   isActive BOOLEAN DEFAULT TRUE
);
ALTER TABLE ONLY user_follower
   ADD CONSTRAINT user_follower_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY user follower
   ADD CONSTRAINT user_follower_unique_pair
   UNIQUE (followingUserId, followedUserId);
ALTER TABLE ONLY user_follower
   ADD CONSTRAINT followingUserId_fkey
   FOREIGN KEY (followingUserId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY user_follower
   ADD CONSTRAINT followedUserId fkey
   FOREIGN KEY (followedUserId)
   REFERENCES mb_user(id)
```

```
ON UPDATE CASCADE:
CREATE TABLE user rating (
   ratingUserid INTEGER NOT NULL,
   ratedUserId INTEGER NOT NULL,
   rate INTEGER NOT NULL
);
ALTER TABLE ONLY user_rating
   ADD CONSTRAINT user_rating_pkey
   PRIMARY KEY (ratingUserid, ratedUserId);
ALTER TABLE ONLY user_rating
   ADD CONSTRAINT user_rating_rating_userId_fkey
   FOREIGN KEY (ratingUserid)
   REFERENCES mb user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY user_rating
   ADD CONSTRAINT user_rating_rated_userId_fkey
   FOREIGN KEY (ratedUserId)
   REFERENCES mb_user(id) ON UPDATE CASCADE;
ALTER TABLE ONLY user_rating
   ADD CONSTRAINT user_rating_rate_domain
   CHECK ((rate <= 5) AND (rate >= 1));
CREATE TABLE user_warning (
   id SERIAL NOT NULL,
   adminId INTEGER NOT NULL,
   userId INTEGER NOT NULL
);
ALTER TABLE ONLY user_warning
   ADD CONSTRAINT user_warning_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY user_warning
   ADD CONSTRAINT user warning adminId fkey
   FOREIGN KEY (adminId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY user_warning
```

```
ADD CONSTRAINT user_warning_userId_fkey
   FOREIGN KEY (userId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
CREATE TABLE band_genre (
   bandId INTEGER NOT NULL,
   genreId INTEGER NOT NULL,
   isActive BOOLEAN DEFAULT TRUE
);
ALTER TABLE ONLY band_genre
   ADD CONSTRAINT band_genre_pkey
   PRIMARY KEY (bandId,genreId);
ALTER TABLE ONLY band_genre
   ADD CONSTRAINT band_genre_bandId_fkey
   FOREIGN KEY (bandId)
   REFERENCES band(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY band_genre
   ADD CONSTRAINT band_genre_genreId_fkey
   FOREIGN KEY (genreId)
   REFERENCES genre(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
CREATE TABLE band_membership (
   id SERIAL NOT NULL,
   bandId INTEGER NOT NULL,
   userId INTEGER NOT NULL,
   isOwner BOOLEAN NOT NULL,
   initialDate DATE,
   ceaseDate DATE
);
ALTER TABLE ONLY band_membership
   ADD CONSTRAINT band_membership_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY band_membership
   ADD CONSTRAINT band membership bandId fkey
   FOREIGN KEY (bandId) REFERENCES band(id)
   ON UPDATE CASCADE;
```

```
ALTER TABLE ONLY band membership
   ADD CONSTRAINT band_membership_userId_fkey
   FOREIGN KEY (userId) REFERENCES mb_user(id)
   ON UPDATE CASCADE;
CREATE TABLE band rating (
   ratingUserid INTEGER NOT NULL,
   ratedBandId INTEGER NOT NULL,
   rate INTEGER NOT NULL
);
ALTER TABLE ONLY band rating
   ADD CONSTRAINT band_rating_pkey
   PRIMARY KEY (ratingUserid, ratedBandId);
ALTER TABLE ONLY band_rating
   ADD CONSTRAINT band_rating_rating_userId_fkey
   FOREIGN KEY (ratingUserid)
   REFERENCES mb user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY band_rating
   ADD CONSTRAINT band_rating_rated_bandId_fkey
   FOREIGN KEY (ratedBandId)
   REFERENCES band(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY band_rating
   ADD CONSTRAINT band_rating_rate_domain
   CHECK ((rate <= 5) AND (rate >= 1));
/************************************/
CREATE TABLE band_warning (
   id SERIAL NOT NULL,
   adminId INTEGER NOT NULL,
   bandId INTEGER NOT NULL
);
ALTER TABLE ONLY band_warning
   ADD CONSTRAINT band_warning_pkey
```

```
PRIMARY KEY (id);
ALTER TABLE ONLY band_warning
   ADD CONSTRAINT band_warning_adminId_fkey
   FOREIGN KEY (adminId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY band_warning
   ADD CONSTRAINT band_warning_userId_fkey
   FOREIGN KEY (bandId)
   REFERENCES band(id)
   ON UPDATE CASCADE;
CREATE TABLE band_follower (
   id SERIAL NOT NULL,
   userId INTEGER NOT NULL,
   bandId INTEGER NOT NULL,
   isActive BOOLEAN DEFAULT TRUE
);
ALTER TABLE ONLY band_follower
   ADD CONSTRAINT band_follower_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY band_follower
   ADD CONSTRAINT band_follower_unique_pair
   UNIQUE (userId, bandId);
ALTER TABLE ONLY band_follower
   ADD CONSTRAINT followingUserId_fkey
   FOREIGN KEY (userId)
   REFERENCES mb user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY band_follower
   ADD CONSTRAINT followedBandId fkey
   FOREIGN KEY (bandId)
   REFERENCES band(id)
   ON UPDATE CASCADE;
/*********************************/
CREATE TYPE BAND_APPLICATION_STATUS AS ENUM ('canceled', 'pending', 'accepted', 're
CREATE TABLE band application (
   id SERIAL NOT NULL,
```

```
userId INTEGER NOT NULL,
   bandId INTEGER NOT NULL,
   date TIMESTAMP DEFAULT now(),
   lastStatusDate DATE,
   status BAND_APPLICATION_STATUS DEFAULT 'pending'
);
ALTER TABLE ONLY band_application
   ADD CONSTRAINT band_application_pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY band application
   ADD CONSTRAINT band_application_userId_fkey
   FOREIGN KEY (userId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY band_application
   ADD CONSTRAINT band_application_bandId_fkey
   FOREIGN KEY (bandId)
   REFERENCES band(id)
   ON UPDATE CASCADE;
/*********************************/
CREATE TYPE BAND_INVITATION_STATUS AS ENUM ('canceled', 'pending', 'accepted', 'rej
CREATE TABLE band_invitation(
   id SERIAL NOT NULL,
   userId INTEGER NOT NULL,
   bandId INTEGER NOT NULL,
   date TIMESTAMP DEFAULT now(),
   lastStatusDate DATE,
   status BAND_INVITATION_STATUS DEFAULT 'pending'
);
ALTER TABLE ONLY band_invitation
   ADD CONSTRAINT band invitation pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY band_invitation
   ADD CONSTRAINT band_invitation_userId_fkey
   FOREIGN KEY (userId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY band_invitation
   ADD CONSTRAINT band_invitation_bandId_fkey
   FOREIGN KEY (bandId)
   REFERENCES band(id)
   ON UPDATE CASCADE;
```

```
/******* Notification Trigger *************/
CREATE TYPE NOTIFICATION_TYPE AS ENUM (
    'user_follower', 'band_follower', 'message', 'comment', 'band_application',
    'band_invitation', 'user_warning', 'band_warning', 'band_invitation_accepted',
    'band_invitation_rejected', 'band_application_accepted', 'band_application_reje
CREATE TABLE notification_trigger (
   id SERIAL NOT NULL,
   date TIMESTAMP NOT NULL DEFAULT now(),
   type NOTIFICATION_TYPE,
   originUserFollower INTEGER,
   originBandFollower INTEGER,
   originMessage INTEGER,
   originComment INTEGER,
   originBandApplication INTEGER,
   originBandInvitation INTEGER,
   originUserWarning INTEGER,
   originBandWarning INTEGER
);
ALTER TABLE ONLY notification_trigger
   ADD CONSTRAINT notification trigger pkey
   PRIMARY KEY (id);
ALTER TABLE ONLY notification_trigger
   ADD CONSTRAINT notification_trigger_origin_user_follower_fkey
    FOREIGN KEY (originUserFollower)
   REFERENCES user follower(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
ALTER TABLE ONLY notification_trigger
    ADD CONSTRAINT notification_trigger_origin_band_follower_fkey
   FOREIGN KEY (originBandFollower)
   REFERENCES band follower(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
ALTER TABLE ONLY notification_trigger
   ADD CONSTRAINT notification_trigger_origin_message_fkey
    FOREIGN KEY (originMessage)
   REFERENCES message(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
ALTER TABLE ONLY notification_trigger
   ADD CONSTRAINT notification_trigger_origin_comment_fkey
   FOREIGN KEY (originComment)
   REFERENCES comment(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
```

```
ALTER TABLE ONLY notification trigger
   ADD CONSTRAINT notification_trigger_origin_band_application_fkey
   FOREIGN KEY (originBandApplication)
   REFERENCES band_application(id)
   ON UPDATE CASCADE;
ALTER TABLE ONLY notification_trigger
   ADD CONSTRAINT notification_trigger_origin_band_invitation_fkey
   FOREIGN KEY (originBandInvitation)
   REFERENCES band invitation(id)
   ON UPDATE CASCADE:
ALTER TABLE ONLY notification_trigger
   ADD CONSTRAINT notification_trigger_origin_user_warning_fkey
   FOREIGN KEY (originUserWarning)
   REFERENCES user_warning(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
ALTER TABLE ONLY notification_trigger
   ADD CONSTRAINT notification_trigger_origin_band_warning_fkey
   FOREIGN KEY (originBandWarning)
   REFERENCES band warning(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
CREATE TABLE user_notification (
   notification_trigger_id INTEGER NOT NULL,
   userId INTEGER NOT NULL
);
ALTER TABLE ONLY user_notification
   ADD CONSTRAINT user_notification_pkey
   PRIMARY KEY (notification trigger id, userId);
ALTER TABLE ONLY user notification
   ADD CONSTRAINT user_notification_notification_trigger_fkey
   FOREIGN KEY (notification_trigger_id)
   REFERENCES notification trigger(id)
   ON UPDATE CASCADE
   ON DELETE CASCADE;
ALTER TABLE ONLY user_notification
   ADD CONSTRAINT user_notification_userId_fkey
   FOREIGN KEY (userId)
   REFERENCES mb_user(id)
   ON UPDATE CASCADE;
```

4

# Revision history

#### Revision 1

- Updated Relational Model:
  - Removed admin relation, added bolean value in user relation and updated foreign keys to old admin relation now to user relation
  - Added active field in some relations

#### GROUP1712, 12/03/2018

- João Pinheiro, up201104913@fe.up.pt
- Leonardo Teixeira, up201502848@fe.up.pt
- Danny Soares, up201505509@fe.up.pt
- João Azevedo, up201503256@fe.up.pt