A9: Main accesses to the database and transactions

1. Main Accesses

Main accesses to the database.

1.1 M01 Register User

| SQL Reference | Register User |
|---------------|---------------|
| Web Resource | R104 |

INSERT INTO mb_user(username, password, name) VALUES(\$username, \$password, \$name);

1.2 M02 Feed Posts

| SQL Reference | Get Posts from bands and musicians that user is following |
|------------------|---|
| Web Resource | R301 |

```
SELECT post_id, poster_id, posterName, bandName, date, postText, commentId,
comment, commenterId, commenter, commentDate
FROM
    (SELECT user_follower.followingUserId as follower, post.private as private,
      post.id as post_id, content.text as postText,
      content.creatorId as poster_id, mb_user.name as posterName,
      'na' as bandName,
        content.date as date, comment.id as commentId,
        commentContent.text as comment, commentUser.id as commenterId,
        commentUser.name as commenter, commentContent.date as commentDate
   FROM post
   JOIN content ON content.id = post.contentId
    JOIN mb_user ON mb_user.id = content.creatorId
   JOIN user_follower ON user_follower.followedUserId = content.creatorId
   LEFT JOIN comment ON comment.postId = post.id
    LEFT JOIN content as commentContent ON commentContent.id = comment.contentId
```

```
LEFT JOIN mb user as commentUser ON commentContent.creatorId = commentUser.id
    UNION ALL
    SELECT band_follower.userId as follower, post.private as private,
    post.id as post_id,content.text as postText, content.creatorId as poster_id,
    mb_user.name as posterName, band.name as bandName,
         content.date as date, comment.id as commentId,
         commentContent.text as comment, commentUser.id as commenterId,
         commentUser.name as commenter, commentContent.date as commentDate
    FROM post
    JOIN content ON content.id = post.contentId
    JOIN mb_user ON mb_user.id = content.creatorId
    JOIN band_follower ON band_follower.bandId = post.bandId
    JOIN band ON band.id = band_follower.bandId
    LEFT JOIN comment ON comment.postId = post.id
    LEFT JOIN content as commentContent
    ON commentContent.id = comment.contentId
    LEFT JOIN mb_user as commentUser
    ON commentContent.creatorId = commentUser.id ) as all_posts
WHERE all_posts.follower = 12
AND all_posts.private = false
ORDER BY all_posts.date DESC, all_posts.commentDate ASC;
```

1.3 M03 Profile Posts

| SQL Reference | Get posts from a user to build his profile page |
|---------------|---|
| Web Resource | Not yet implemented |

```
select * from post
join content
on post.contentId = content.id
join mb_user
on mb_user.id = $userId and mb_user.id = content.creatorId
left join comment
on comment.postId = post.id
join content a
on a.id = comment.contentId
join mb_user b
on b.id = a.creatorId;
```

1.4 M04 Band Profile Posts

| SQL Reference | Get posts from a band to build its profile page | |
|----------------------|---|--|
| Web Resource | R402 | |

```
select * from post
join content
on post.contentId = content.id
join band
on band.id = post.bandId and band.id = $bandId
left join comment
on comment.postId = post.id
join contente a
on a.id = comment.contentId
join mb_user b
on b.id = a.creatorId;
```

1.5 M05 New User Post

| SQL Reference | User creates a new post |
|---------------|-------------------------|
| Web Resource | R305 |

Transaction T01

1.5 M05 New Band Post

| SQL Reference | User creates a new post in behalf of the band |
|---------------|---|
| Web Resource | R405 |

Transaction T02

1.6 M06 New Comment

| SQL Reference | Add a new comment to a post |
|---------------|-----------------------------|
| Web Resource | R311 |

Transaction T02

1.7 M07 Friend Chat

| SQL Reference | Get messages from a friend chat |
|---------------|---------------------------------|
| Web Resource | R502 |

```
SELECT message.id, creatorId, receiverId, text, date, isActive
FROM message
JOIN content ON content.id = message.contentId
WHERE (creatorId = $userId AND receiverId = $friendId)
OR (creatorId = $friendId AND receiverId = $userId)
ORDER BY date ASC;
```

1.8 M08 Band Chat

| SQL Reference | Get messages from the band chat |
|---------------|---------------------------------|
| Web Resource | R505 |

```
SELECT message.id, creatorId, text, date, isActive
FROM message
JOIN content ON content.id = message.contentId
WHERE bandId = 2
ORDER BY date ASC;
```

1.9 M09 Send Message to User

| SQL Reference | Send a message to User |
|---------------|------------------------|
| Web Resource | R504 |

Transaction T03

1.10 M10 Send Message to Band Chat

| SQL Reference | Send a message the Band Chat |
|---------------|------------------------------|
| Web Resource | R507 |

1.11 M11 Search

| SQL Reference | Search bar page |
|---------------|-----------------|
| Web Resource | |

```
SELECT mb_user.id, mb_user.name as name, city.name as city,
country.name as country, user_follower.isActive as isFollowing
FROM mb_user
LEFT JOIN city ON city.id = mb_user.location
LEFT JOIN country ON city.countryId = country.id
LEFT JOIN user_follower
ON user_follower.followedUserId = mb_user.id
AND user_follower.followingUserId = $userId
WHERE to_tsvector('simple', mb_user.name) @@ to_tsquery('simple', $text.':*')
ORDER BY isFollowing ASC;
```

1.12 M12 New Band

| SQL Reference | Create new band | |
|---------------|-----------------|--|
| Web Resource | R414 | |

Transaction T04

1.13 M13 Users List

| SQL Reference | Get List of User | |
|---------------|------------------|--|
| Web Resource | R201 | |

```
SELECT *
FROM mb_user
ORDER BY admin desc, name
LIMIT 10
OFFSET $offset
```

1.14 M14 Reported Users

| SQL Reference | List of user reports, group by reports and warnings |
|------------------|---|
| Web Resource | R203 |

```
SELECT reports.user_id as user_id, reports.name as name,
reports.sum as number_of_reports, warnings.total as number_of_warnings
FROM
    (SELECT user_id, name, sum(total) FROM
        (-- user_reports
        SELECT mb_user.id as user_id, mb_user.name as name,
        count(*) as total --times_reported_directly
            FROM report
            JOIN mb_user ON mb_user.id = report.reportedUserId
            WHERE report.reportType <> 'band_report'
            GROUP BY mb user.id
        -- user_reported_content
        UNION ALL
            SELECT mb_user.id as user_id, mb_user.name as name,
            count(*) as total --times_published_content_was_reported
            FROM report
            JOIN content ON content.id = report.reportedContentId
            JOIN mb_user ON content.creatorId = mb_user.id
            GROUP BY mb_user.id) as total_reported
    GROUP BY total_reported.user_id, total_reported.name) as reports
LEFT JOIN
    (SELECT mb_user.id as user_id, mb_user.name as name,
      count(*) as total --times_warned
    FROM warning
    JOIN mb_user ON mb_user.id = warning.userId
    GROUP BY mb_user.id) AS warnings on warnings.user_id = reports.user_id
ORDER BY number_of_reports DESC, number_of_warnings DESC;
```

1.15 M15 Reported Bands

| SQL Reference | List of band reports, group by reports and warnings |
|------------------|---|
| | |

```
SELECT reports.band_id as band_id, reports.name as band_name,
reports.sum as number_of_reports, warnings.total as number_of_warnings
FROM
    (SELECT band_id, name, sum(total) FROM
        (-- band_reports
        SELECT band.id as band_id, band.name as name,
        count(*) as total --times_reported_directly
        FROM report
        JOIN band ON band.id = report.reportedBandId
        GROUP BY band.id
        UNION ALL
        -- band_reported_content
        SELECT band.id as band_id, band.name as name,
        count(*) as total --times_published_content_was_reported
        FROM report
        JOIN content ON content.id = report.reportedContentId
        LEFT JOIN post ON post.contentId = content.id
        -- AND post.bandId IS NOT NULL
        JOIN band ON post.bandId = band.id
        GROUP BY band.id) as total_reported
   GROUP BY total_reported.band_id, total_reported.name) as reports
LEFT JOIN
    (SELECT band.id as band_id, band.name as name,
      count(*) as total --times_warned
     FROM warning
     JOIN band ON band.id = warning.bandId
     GROUP BY band.id) AS warnings on warnings.band_id = reports.band_id
ORDER BY number_of_reports DESC, number_of_warnings DESC;
```

1.16 M16 User Reports

| SQL Reference | List of the reports of a specific user |
|---------------|--|
| Web Resource | Not yet implemented |

```
SELECT *
FROM
```

```
(SELECT mb_user.id as user_id, mb_user.name as reportedUser,
      report.text as text, users2.name as reporterUser,
      'na' as contentText, 0 as postId, 0 as messageId, 0 as commentId
    FROM report
    JOIN mb_user ON report.reportedUserId = mb_user.id
    JOIN mb_user as users2 ON users2.id = report.reporterUserId
    UNION ALL
    SELECT mb_user.id as user_id, mb_user.name as reportedUser,
    report.text as text, users2.name as reporterUser,
    content.text as contentText, post.id as postId,
    message.id as messageId, comment.id as commentId
    FROM report
    JOIN content ON content.id = report.reportedContentId
    LEFT JOIN post ON post.contentId = content.id
    LEFT JOIN message ON message.contentId = content.id
    LEFT JOIN comment ON comment.contentId = content.id
    JOIN mb_user ON content.creatorId = mb_user.id
    JOIN mb_user as users2 ON users2.id = report.reporterUserId) as reports
WHERE reports.id = $user_id
ORDER BY contentText;
```

1.17 M17 Band Reports

| SQL Reference | List of the reports of a specific band |
|---------------|--|
| Web Resource | Not yet implemented |

```
SELECT *
FROM
    (SELECT band.id as band_id, band.name as reportedBand,
      report.text as complaint, users2.name as reporterUser,
      'na' as contentText, 0 as postId
   FROM report
   JOIN band ON report.reportedBandId = band.id
   JOIN mb_user as users2 ON users2.id = report.reporterUserId
   UNION ALL
   SELECT band.id as band_id, band.name as reportedBand,
    report.text as complaint, users2.name as reporterUser,
   content.text as contentText, post.id as postId
   FROM report
   JOIN content ON content.id = report.reportedContentId
   LEFT JOIN post ON post.contentId = content.id
   LEFT JOIN message ON message.contentId = content.id
    JOIN band ON post.bandId = band.id
```

```
JOIN mb_user as users2 ON users2.id = report.reporterUserId) as reports

WHERE reports.band_id = $band_id
ORDER BY contentText;
```

2. Transactions

Transactions needed to assure the integrity of the data.

2.1. Create consistency

| Т01 | New User Post |
|--------------------|---|
| Isolation level | REPEATABLE READ |
| Justification | In a new post, it's needed to add the data of the new post into post and content tables, in a single transaction in order to keep the consistency. The isolation level is Repeatable Read, because, otherwise, an update of content_id_seq could happen, due to an insert in the table content committed by a concurrent transaction, and as a result, inconsistent data would be stored. |

```
BEGIN TRANSACTION;
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ

-- Insert content
INSERT INTO content (text, creatorId)
VALUES ($text, $creatorId);

-- Insert post
INSERT INTO post (private, contentId)
VALUES ($private, currval('content_id_seq'));

COMMIT;
```

T02

| Т02 | New Band Post |
|--------------------|---|
| Isolation level | REPEATABLE READ |
| Justification | In a new post, it's needed to add the data of the new post into post and content tables, in a single transaction in order to keep the consistency. The isolation level is Repeatable Read, because, otherwise, an update of content_id_seq could happen, due to an insert in the table content committed by a concurrent transaction, and as a result, inconsistent data would be stored. |

```
BEGIN TRANSACTION;
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ

-- Insert content
INSERT INTO content (text, creatorId)
VALUES ($text, $creatorId);

-- Insert post
INSERT INTO post (private, contentId, bandId)
VALUES ($private, currval('content_id_seq'), $bandId);

COMMIT;
```

| Т03 | New Message to User |
|--------------------|---|
| Isolation level | REPEATABLE READ |
| Justification | In a new message, it's needed to add the data of the new message into message and content tables, in a single transaction in order to keep the consistency. The isolation level is Repeatable Read, because, otherwise, an update of content_id_seq could happen, due to an insert in the table content committed by a concurrent transaction, and as a |

result, inconsistent data would be stored.

```
BEGIN TRANSACTION;
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ

-- Insert content
INSERT INTO content (text, creatorId)
VALUES ($text, $creatorId);

-- Insert message
INSERT INTO message (contentId, receiverId)
VALUES (currval('content_id_seq'), $receiverId);

COMMIT;
```

| T04 | New Message to Band Chat |
|--------------------|--|
| Isolation level | REPEATABLE READ |
| Justification | In a new message, it's needed to add the data of the new message into message and content tables, in a single transaction in order to keep the consistency. The isolation level is Repeatable Read, because, otherwise, an update of content_id_seq could happen, due to an insert in the table content committed by a concurrent transaction, and as a result, inconsistent data would be stored. |

```
BEGIN TRANSACTION;
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ

-- Insert content
INSERT INTO content (text, creatorId)
VALUES ($text, $creatorId);

-- Insert message
INSERT INTO message (contentId, bandId)
VALUES (currval('content_id_seq'), $bandId);

COMMIT;
```

T05

| Т05 | New Comment |
|--------------------|---|
| Isolation level | REPEATABLE READ |
| Justification | In a new comment, it's needed to add the data of the new comment into <i>comment</i> and <i>content</i> tables, in a single transaction in order to keep the consistency. The isolation level is Repeatable Read, because, otherwise, an update of content_id_seq could happen, due to an insert in the table <i>content</i> committed by a concurrent transaction, and as a result, inconsistent data would be stored. |

```
BEGIN TRANSACTION;
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ

-- Insert content
INSERT INTO content (text, creatorId)
    VALUES ($text, $creatorId);

-- Insert comment
INSERT INTO comment (contentId, postId)
    VALUES (currval('content_id_seq'), $postId);

COMMIT;
```

| Т06 | New Band |
|--------------------|---|
| Isolation level | REPEATABLE READ |
| Justification | In the process of creating a band, a <code>band_membership</code> must be created between the logged user and the band just created. To keep consistency these two inserts must be atomic. The isolation level is Repeatable Read, because, otherwise, an update of <code>band_id_seq</code> could happen, due to an insert in the table <code>band</code> committed by a concurrent transaction, and as a result, inconsistent data would be |

stored.

```
BEGIN TRANSACTION;
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ

INSERT INTO band(name) VALUES($band_name);

INSERT INTO band_membership (bandId, userId, isOwner)
VALUES (currval('band_id_seq'), $userId, true);

COMMIT;
```

2.1. Dependent Selects

| Т07 | Get last 5 messages and unread messages count |
|--------------------|---|
| Isolation level | SERIALIZABLE READ ONLY |
| Justification | In the middle of the transaction, the insertion of new rows in the user_notification table can occur, which implies that the information retrieved in both selects is different, consequently resulting in a Phantom Read. It's READ ONLY because it only uses Selects. |

```
BEGIN TRANSACTION;
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE READ ONLY

-- Get number of unread message notifications

SELECT count(*)
FROM user_notification
JOIN notification_trigger
ON user_notification.notificationTriggerId = notification_trigger.id
AND notification_trigger.type = 'message'
WHERE visualizedDate IS NOT NULL
AND userId = $userId;

-- Get the 5 most recent message notifications received

WITH messageNotifs AS (
SELECT user_notification.notificationTriggerId, user_notification.text,
```

```
content.creatorId, notification_trigger.date, user_notification.visualizedDate
    FROM user_notification
    JOIN notification_trigger
    ON user_notification.notificationTriggerId = notification_trigger.id
    AND notification_trigger.type = 'message'
    JOIN message ON message.id = notification_trigger.originMessage
    JOIN content ON content.id = message.contentId
    WHERE user_notification.userId = $userId
SELECT *
FROM messageNotifs
WHERE (messageNotifs.date, messageNotifs.creatorId) IN (
  SELECT MAX(messageNotifs.date), messageNotifs.creatorId
  FROM messageNotifs
  GROUP BY messageNotifs.creatorId
ORDER BY messageNotifs.date DESC
LIMIT 5;
COMMIT;
```

| Т08 | Get last 8 notifications and unread notifications count |
|--------------------|---|
| Isolation level | SERIALIZABLE READ ONLY |
| Justification | In the middle of the transaction, the insertion of new rows in the user_notification table can occur, which implies that the information retrieved in both selects is different, consequently resulting in a Phantom Read. It's READ ONLY because it only uses Selects. |

```
BEGIN TRANSACTION;
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE READ ONLY

-- Get number of unread notifications

SELECT count(*)
FROM user_notification
JOIN notification_trigger
ON user_notification.notificationTriggerId = notification_trigger.id
AND notification_trigger.type != 'message'
WHERE visualizedDate IS NOT NULL
AND userId = $userId;
```

```
SELECT notification_trigger.id, user_notification.text,
notification_trigger.date, notification_trigger.type
FROM user_notification
JOIN notification_trigger
ON user_notification.notificationTriggerId = notification_trigger.id
AND notification_trigger.type != 'message'
WHERE user_notification.userId = $userId
ORDER BY notification_trigger.date DESC
LIMIT 8;
COMMIT;
```

GROUP1712, 15/04/2018

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