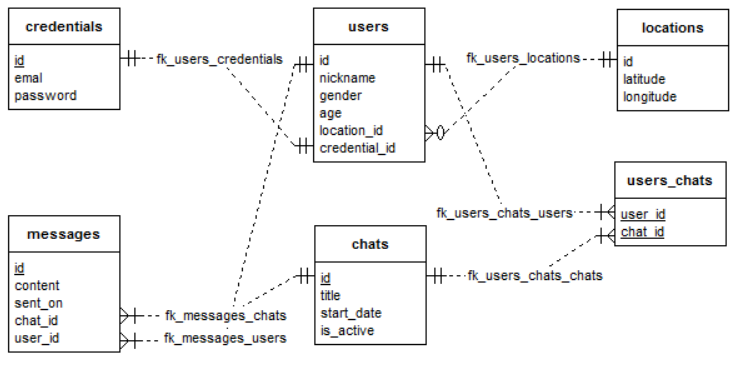
# Database Fundamentals MySQL Retake – The Nerd Herd

That is the name of the newest super-hot awesome chat application! You are part of the developing team and as such you are supposed to create the database underneath. Then you have to do some data manipulations. Finally, you have to do some work on the programmability part. Here are some more details:

# Section 1. DDL **25 pts**

**For this section put your queries in judge and use MySQL run queries and check DB.**

You have been given the E/R Diagram of the chat:



Crate a database called **the\_nerd\_herd**. You need to create **6 tables**:

* users – contains information about the users who can chat. Each user has location and **exactly one** credential.
* credentials – contains information about the login details.
* location – contains geographical information about the location of each person
* chats – contains information about the chat. Chats can have many users in them.
* users\_chats – mapping table between users and chats
* messages – contains information about the sent messages.

**users**

|  |  |  |
| --- | --- | --- |
| **Column Name** | **Data Type** | **Constraints** |
| id | Integer from 0 to 2,147,483,647 | Unique table identificator, Identity |
| nickname | String up to 25 symbols |  |
| gender | Character with 1 symbol |  |
| age | Integer from 0 to 2,147,483,647 |  |
| location\_id | Integer from 0 to 2,147,483,647 | Relationship with locations |
| credential\_id | Integer from 0 to 2,147,483,647 | Relationship with table credentials, Unique values |

**locations**

|  |  |  |
| --- | --- | --- |
| **Column Name** | **Data Type** | **Constraints** |
| id | Integer from 0 to 2,147,483,647 | Unique table identificator |
| latitude | Floating point number |  |
| longitude | Floating point number |  |

**credentials**

|  |  |  |
| --- | --- | --- |
| **Column Name** | **Data Type** | **Constraints** |
| id | Integer from 0 to 2,147,483,647 | Unique table identificator |
| email | String up to 30 symbols |  |
| password | String up to 20 symbols |  |

**chats**

|  |  |  |
| --- | --- | --- |
| **Column Name** | **Data Type** | **Constraints** |
| id | Integer from 0 to 2,147,483,647 | Unique table identificator |
| title | String up to 32 symbols |  |
| start\_date | Date without time |  |
| is\_active | Bit |  |

**messages**

|  |  |  |
| --- | --- | --- |
| **Column Name** | **Data Type** | **Constraints** |
| id | Integer from 0 to 2,147,483,647 | Unique table identificator |
| content | String up to 200 symbols |  |
| sent\_on | Date without time |  |
| chat\_id | Integer from 0 to 2,147,483,647 | Relationship with table chats |
| user\_id | Integer from 0 to 2,147,483,647 | Relationship with table users |

**users\_chats**

|  |  |  |
| --- | --- | --- |
| **Column Name** | **Data Type** | **Constraints** |
| user\_id | Integer from 0 to 2,147,483,647 | Unique table identificator, Relationship with table users |
| chat\_id | Integer from 0 to 2,147,483,647 | Unique table identificator, Relationship with table chats |

# Database Design

Send all yours create statements in judge.

# Section 2. DML **15 pts**

**For this section put your queries in judge and MySQL run skeleton, run queries and check DB.**

**Before you start you have to import Data.sql. If you have created the structure correctly the data should be successfully inserted.**

In this section you have to do couple of data manipulations:

# Insert

Do you remember ASL? It stands for Age, Sex(gender), Location. You have to insert couple of message based on table **users.**

* content – it should be concatenation of age, gender, latitude and longitude split by **dash**. Use a concatenating function.
* sent\_on – should be the current date
* chat\_id –
  + If the user is **female multiply the age by 2 and then take the square root**
  + if it is a **male divide the age by 18 and take it the power of 3**
  + **when you find the id round it up**
* user\_id – take the user\_id from the table
* You should insert data for users with id between 10 and 20 inclusively

Example:

|  |  |  |  |
| --- | --- | --- | --- |
| **content** | **sent\_on** | **chat\_id** | **user\_id** |
| 56-F-10.1857-123.734 | 2016-12-15 | 11 | 12 |

# Update

The back-end developers have slightly failed and let some chats to have messages with a date earlier than the creation date of the chat. You have to fix that. For all chats which have messages before the chat start\_date **update the chat start\_date to be equal to the earliest message in that chat**.

Example:

|  |  |  |  |
| --- | --- | --- | --- |
| **chat\_id** | **start\_date** | **message\_id** | **sent\_on** |
| 4 | 2013-10-28 | 53 | 2011-06-22 |

|  |  |  |  |
| --- | --- | --- | --- |
| **chat\_id** | **start\_date** | **message\_id** | **sent\_on** |
| 4 | 2011-06-22 | 53 | 2011-06-22 |

# Delete

Delete all locations which doesn’t have user located there.

# Section 3. Querying **40 pts**

**For this section put your queries in judge and use SQL Server prepare DB and run queries.**

# Age Range

Select all users that are aged between 22 and 37 inclusively.

Required columns:

* nickname
* gender
* age

Example:

|  |  |  |
| --- | --- | --- |
| **nickname** | **gender** | **age** |
| sbell0 | F | 23 |

# Messages

Select all messages that are sent after 12.05.2014 and contain the word “just”. Sort the results by the message id in descending order.

Required columns:

* content
* sent\_on

Example:

|  |  |
| --- | --- |
| **content** | **sent\_on** |
| odio cras mi pede malesuada in imperdiet et commodo vulputate justo in | 2014-07-30 |

# Chats

Select all chats that that are inactive and their title length is less than 5 **or** 3rd and 4th letters are equal to “tl”. Sort the results by title in descending order.

Required columns:

* title
* is\_active

Example:

|  |  |
| --- | --- |
| **title** | **is\_active** |
| Viva | 0 |

# Chat Messages

Select all chats with messages sent before 26.03.2012 and chat title with last letter equal to “x”. Sort by chat id and message id in ascending order.

Required columns:

* id(chats)
* tittle
* id(messages)

Example:

|  |  |  |
| --- | --- | --- |
| **id** | **tittle** | **id** |
| 22 | Quo Lux | 48 |

# Message Count

Select all chats and the amount of messages they have. Some messages may not have a chat. Filter messages with id less than 90. Select only the first 5 results sorted by total\_messages in descending order and chat id in ascending order.

Required columns:

* id(chats)
* total\_messages

Example:

|  |  |
| --- | --- |
| **id** | **total\_messages** |
| 37 | 4 |

# Credentials

Select all users with emails ending with “co.uk”. Sort by email in ascending order.

Required columns:

* nickname
* email
* password

Example:

|  |  |  |
| --- | --- | --- |
| **nickname** | **email** | **password** |
| vburkek | mperkinst@amazon.co.uk | lCFO0hSeRt |

# Locations

Select all users who don’t have a location.

Required columns:

* id(users)
* nickname
* age

Example:

|  |  |  |
| --- | --- | --- |
| **id** | **nickname** | **age** |
| 1 | ahunta | 63 |

# Left Users

Select all messages sent from users who have left the chat (they are not in the chat anymore). Filter data only for chat with id 17. Sort by message id in descending order.

Required columns:

* id(messages)
* chat\_id
* user\_id

Example:

|  |  |  |
| --- | --- | --- |
| **id** | **chat\_id** | **user\_id** |
| 65 | 17 | 24 |

# Users in Bulgaria

Select all users that are located in Bulgaria. Consider the latitude is in range [41.14;44.13] and longitude in range [22.21; 28.36]. Sort the results by title in ascending order.

Required columns:

* nickname
* title
* latitude
* longitude

Example:

|  |  |  |  |
| --- | --- | --- | --- |
| **nickname** | **title** | **latitude** | **longitude** |
| slittle1 | Lotlux | 42.09028 | 25.03239 |

# Last Chat

Select the first message (if there is any) of the last chat.

Required columns:

* title
* content

Example:

|  |  |
| --- | --- |
| **title** | **content** |
| Bigtax | NULL |

# Section 4. Programmability **20 pts**

**For this section put your queries in judge and use MySQL run skeleton, run queries and check DB.**

# Radians

Create a user defined function that transforms degrees to radians. The formula should multiply the degrees by Pi and then split by 180. The return type must be float. Call the function **udf\_get\_radians.**

Parameters:

* degrees

Example:  
  
 **SELECT** udf\_get\_radians(22.12) **AS** **radians**

|  |
| --- |
| **radians** |
| 0.38606685400009155 |

# Change Password

Create a user defined procedure that receives an email and changes the password with the newly provided one. If the email doesn’t exist throw an exception with SQLSTATE = 4500 and message “The email does't exist!”. Call the procedure **udp\_change\_password.**

Parameters:

* email
* new\_password

Example:

|  |  |
| --- | --- |
| **email** | **password** |
| abarnes0@sogou.com | LOL77s |

**CALL** udp\_change\_password('abarnes0@sogou.com','new\_pass')

|  |  |
| --- | --- |
| **email** | **password** |
| abarnes0@sogou.com | new\_pass |

# Send Message

Create a user defined procedure sends a message with a current date. The procedure should receive user\_id, chat\_id and the content of the message. If there is no chat with that user throw an exception with SQLSTATE = 4500 and message “There is no chat with that user!”. Call the procedure **udp\_send\_message**.

Parameters:

* user\_id
* chat\_id
* content

Example:  
  
 **CALL** udp\_send\_message(19, 17, 'Awesome')

|  |  |  |  |
| --- | --- | --- | --- |
| **content** | **sent\_on** | **chat\_id** | **user\_id** |
| Awesome | 2016-12-15 | 17 | 19 |

# Log Messages

Create a trigger that logs any deleted message from table messages. **Submit only your create trigger statement.** The log table should be called **messages\_log** and should have exactly the same structure as table **messages**. The name of the trigger is not important.

Example:  
  
 **DELETE** **FROM** messages

**WHERE** messages.id = 1

**messages\_log**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **id** | **content** | **sent\_on** | **chat\_id** | **user\_id** |
| 1 | in faucibus orci luctus et ultrices posuere cubilia curae mauris | 2016-11-18 | 49 | 20 |

# Section 5. Bonus **10 pts**

**For this section put your queries in judge and use SQL Server run skeleton, run queries and check DB.**

# Delete users

Create a trigger that will help you to delete a user. **Submit the create trigger statement only.**

Example:  
  
 **DELETE** **FROM** users

**WHERE** users.id = 1

**Affected rows: 1**