

Instructions

Read through this document, studying the tables and ERD. Then, write SQL queries that answer the questions listed in the [SQL Queries](#) section. Finally, submit your answers.

The following questions contain a series of tables taken from the social media site FindingFastFriends.

Tables Overview

You can see all the tables and their descriptions listed below. Each of these tables contain 1M+ rows of data. You can see the first three rows of each table to get a sense of what they contain. The tables necessary to answer each individual question will be repeated throughout the assessment for you to reference.

users			
user_id	username	email	friend_count
3437315	janedoe2.0	janedoe2.0@email.com	5
3437316	princessluv8996	princessluv8996@email.com	600017
3437317	sk8ter4lf3	sk8ter4lf3@email.com	583

Table Name: users

user_id: Id of user

username: name of user

email: email of user

friend_count: user's number of friends

friend_requests				
action_id	requester_id	requestee_id	action_timestamp	action_taken
1	1037392	3437315	2015-03-15 00:01:05	Requested
2	2138102	5438443	2015-03-15 00:01:07	Accepted
3	2331234	1231232	2015-03-15 00:01:08	Rejected

Table Name: friend_requests

action_id: Id of action

requester_id: Id of user who took action

requestee_id: Id of user who had action taken on

action_timestamp: Timestamp of user A action

action_taken: Type of action user took (Requested, Accepted, Rejected)

messages					
message_id	from_user_id	to_user_id	date_sent	date_read	message
1	3437317	2138102	2015-03-15 00:02:17	2015-03-15 00:03:05	"Hi!!! Wanted to know how u were doing?! Miss you !! ..."
2	1438443	5937440	2015-03-15 00:02:24	NULL	"Don't forget to like and comment on my new pic..."
3	2331234	1231232	2015-03-15 00:02:25	2015-04-01 00:11:08	"Let's hang out!"

Table Name: messages

message_id: Id of message

from_user_id: Id of user sending the message

to_user_id: Id of user receiving the message

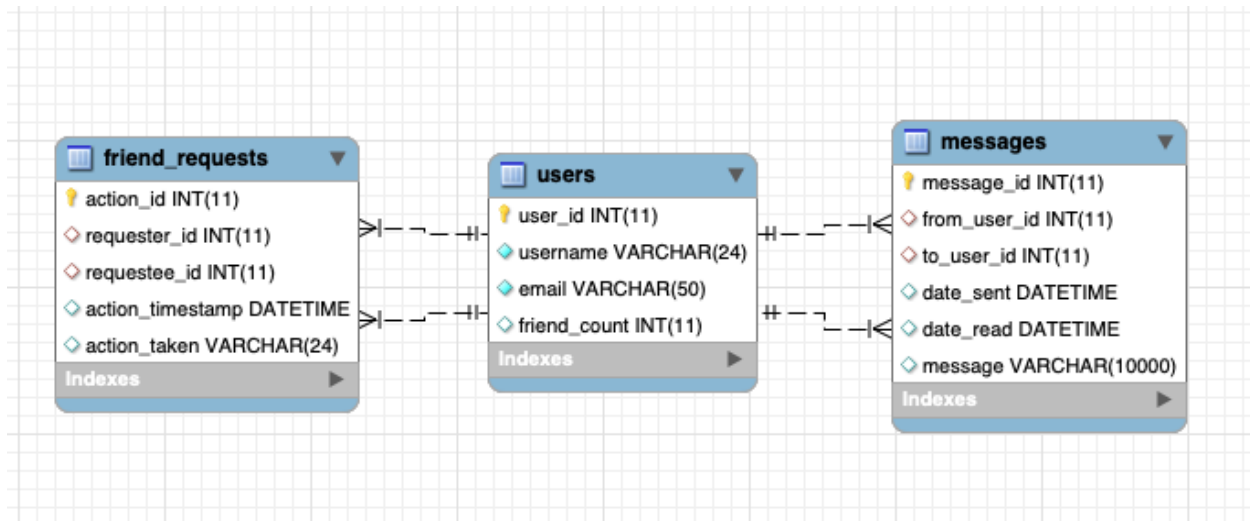
date_sent: date that the message was sent

date_read: date that the message was read. NULL if message has not been read.

message: text of the message

ERD

Here is the ERD of the database for your reference.



SQL Queries

You have a `users` table containing 1M+ rows of user information. Below are the first 3 rows.

users			
user_id	username	email	friend_count
3437315	janedoe2.0	janedoe2.0@email.com	5
3437316	princessluv8996	princessluv8996@email.com	600017
3437317	sk8ter4lf3	sk8ter4lf3@email.com	583

Question 1: Write a SQL query that returns the email address and friend count of the user with the most friends.

HINT: What if more than one user has the same "max" friend count?

```
SELECT email, friend_count
FROM users
WHERE friend_count = (
    SELECT MAX(friend_count) FROM users
);
```

You have a `users` table containing 1M+ rows of user information and a `friend_requests` table containing 1M+ rows of friend request information. Below are the first 3 rows of each table.

users			
user_id	username	email	friend_count
3437315	janedoe2.0	janedoe2.0@email.com	5
3437316	princessluv8996	princessluv8996@email.com	600017
3437317	sk8ter4lf3	sk8ter4lf3@email.com	583

friend_requests				
action_id	requester_id	requestee_id	action_timestamp	action_taken
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3	2331234	1231232	2015-03-15 00:01:08	Rejected

Question 2: Write a SQL query that returns the three users who have sent the most friend requests. Your query should return the username and number of requests sent.

```
SELECT users.username, COUNT(fr.requestee_id)
FROM users
JOIN friend_requests AS fr
ON users.user_id = fr.requester_id
GROUP BY fr.requester_id, username
ORDER BY DESC
LIMIT 3;
```

Consider the friend_requests table again. It contains a column action_taken that shows whether a friend request was: Requested, Accepted or Rejected.

friend_requests				
action_id	requester_id	requestee_id	action_timestamp	action_taken
1	1037392	3437315	2015-03-15 00:01:05	Requested
2	2138102	5438443	2015-03-15 00:01:07	Accepted
3	2331234	1231232	2015-03-15 00:01:08	Rejected

Question 3A: Write a query to determine the number of Accepted friend requests.

```
SELECT COUNT(*)
FROM friend_requests
WHERE action_taken = 'Accepted';
```

Question 3B: Write a second query to determine the percentage of requests that are Accepted.

```
SELECT ((SELECT COUNT(action_taken)
FROM friend_request
WHERE action_taken = 'Accepted') * 100 / (SELECT COUNT(action_taken)
FROM friend_request))
FROM friend_request
WHERE action_taken='Accepted';
```

The database also has a third table `messages`, that includes 1M+ rows of information related to the messages sent between users. Here are the first three rows.

messages					
message_id	from_user_id	to_user_id	date_sent	date_read	message
1	3437317	2138102	2015-03-15 00:02:17	2015-03-15 00:03:05	"Hi!!! Wanted to know how u were doing?! Miss you !!..."
2	1438443	5937440	2015-03-15 00:02:24	NULL	"Don't forget to like and comment on my new pic..."
3	2331234	1231232	2015-03-15 00:02:25	2015-04-01 00:11:08	"Let's hang out!"

Question 4: Write a SQL query to count the number of messages that include the following phrase: "Miss you" (Note: You should account for a capital "M" and lowercase "m".)

```
SELECT COUNT(*) AS num_messages
FROM messages
WHERE LOWER(message) LIKE '%miss you%';
```

Consider the following users and messages tables to answer the question below.

users			
user_id	username	email	friend_count
3437315	janedoe2.0	janedoe2.0@email.com	5
3437316	princessluv8996	princessluv8996@email.com	600017
3437317	sk8ter4lf3	sk8ter4lf3@email.com	583

messages					
message_id	from_user_id	to_user_id	date_sent	date_read	message
1	3437317	2138102	2015-03-15 00:02:17	2015-03-15 00:03:05	"Hi!!! Wanted to know how u were doing?! Miss you !! ..."
2	1438443	5937440	2015-03-15 00:02:24	NULL	"Don't forget to like and comment on my new pic..."
3	2331234	1231232	2015-03-15 00:02:25	2015-04-01 00:11:08	"Let's hang out!"

Question 5: Write a SQL query to determine which users have more than 10 unread messages.

```
SELECT from_user_id, COUNT(*) AS unread_messages
FROM messages
WHERE date_read IS NULL
GROUP BY from_user_id
HAVING COUNT(*) > 10;
```