Use the file data_instagram.sql to create the database required to answer each question. The database contains (fictitious) Instagram data, and 7 tables, summarized below (only some columns of the tables are listed below).

- comments: Not used in queries.
- follows: Not used in queries.
- likes:
 - user_id user_id of user who liked photo
 - photo_id id of photo
- photos:
 - id id of photo
 - user_id id of user that posted photo
- photo_tags:
 - photo_id id of photo tagged
 - tag_id id of tag
- tags: (hashtags)
 - id primary key
 - tag_name name of hashtag
- users:
 - id primary key
 - username may assume unique
 - created_at when user signed up

- 1. Find usernames of the 5 users that has been members the longest.
- 2. Find the day of the week most users register on. If there is a tie between more than one day of the week, list all relevant days. Use the fact that DAYNAME(created_at) will return the day of the week.
- 3. Find the number of users who have never posted a photo.
- 4. Find the username of user who posted the photo with the most likes? Also give the number of likes of this photo.
- 5. What is the average number of photos per user?
- 6. What are the top 5 most commonly used hashtags?
- 7. Find usernames of users who have liked every single photo.