This is the SQL code used to create the database for the project. It creates six tables: platform, user, post, like, comment, and share. Here's what each table contains:

* platform: contains information about the social media platform, such as its ID and name.
* user: contains information about the users of the social media platform, such as their ID, platform ID, username, age, gender, and location.
* post: contains information about the posts made on the social media platform, such as their ID, user ID, platform ID, content, and date.
* like: contains information about the likes made on the social media platform, such as their ID, post ID, user ID, and date.
* comment: contains information about the comments made on the social media platform, such as their ID, post ID, user ID, content, and date.
* share: contains information about the shares made on the social media platform, such as their ID, post ID, user ID, and date

Possible Questions:

1. What are the top five posts by number of likes?
2. Which users have the most followers?
3. What is the average age of users on the platform?
4. How many comments were made on each post in the last week?
5. Which posts have been shared the most?
6. How many posts did each user make last month?
7. Which users have not made any posts in the past month?
8. What is the total number of likes, comments, and shares for each post?
9. Which posts were made by users from a specific location?
10. What is the most common gender among users on the platform?