1. select count(\*) from users
2. select birthDate from users order by birthdate asc limit 1
3. select birthDate from users order by birthdate desc limit 1
4. select count(\*) from users where email like '%gmail.com' union all select count(\*) from users where email like '%abv.bg' union all select count(\*) from users where email not like '%abv.bg' and email not like '%gmail.com'
5. select username from users where isbanned=1
6. select \* from users order by username asc, birthDate desc
7. select username from users where username like '%a%';
8. select username from users where username like '%a%';
9. select email from users where email like '% %';
10. update users set isBanned = '1' where username = 'Plamen1';
11. select count(\*) from posts
12. select postStatus , count(\*) alabala from posts group by postStatus
13. select min(caption) from posts
14. select max(caption) from posts
15. select u.username, count(\*) as posts from users u left join posts p on u.id=p.userId group by u.username order by posts desc limit 1
16. select u.username, count(\*) as posts from users u left join posts p on u.id=p.userId group by u.username order by posts limit 1
17. select count(username) from ( select u.username, count(\*) as posts from users u left join posts p on u.id=p.userId group by u.username having (posts = 1) ) a
18. select count(username) from ( select u.username, count(\*) as posts from users u left join posts p on u.id=p.userId group by u.username having (posts < 5) ) a
19. select \* from posts where commentsCount = (select max(commentsCount) from posts)
20. select \* from posts where createdAt = (select min(createdAt) from posts)
21. select \* from posts order by createdAt desc limit 1
22. select \* from posts where caption=''
23. insert into posts (caption, coverUrl, postStatus, createdAt, isDeleted, commentsCount, userId) values ('test', 'https://i.imgur.com/gMPUKj7.jpg', 'public', curdate(), 0, 0, 2 )
24. select p.id, caption, content from posts p left join comments c on p.id = c.postId order by p.id
25. select p.id, caption, content from posts p inner join comments c on p.id = c.postId order by p.id
26. select u.username, count(\*) as c from comments c inner join users u on c.userId = u.id group by u.username order by c desc
27. select u.username, c.content, p.id, p.caption from comments c inner join users u on c.userId = u.id inner join posts p on c.postId = p.id
28. select u.username, count(\*) c from users\_liked\_posts ul inner join users u on u.id=ul.usersId group by u.username order by c desc
29. select u.username from users u left join users\_liked\_posts ul on u.id=ul.usersId where ul.usersId is null order by u.username
30. select p.id, p.caption from posts p inner join users\_liked\_posts ul on p.id=ul.postsId
31. select p.id, p.caption, count(\*) c from posts p inner join users\_liked\_posts ul on p.id=ul.postsId group by p.id, p.caption order by c desc
32. select u.username from users u left join users\_followers\_users uf on u.id = usersId\_1 where usersId\_1 is null
33. select u.username from users u left join users\_followers\_users uf on u.id = usersId\_2 where usersId\_2 is null
34. select id from users where email='Plamen5@abv.bg'
35. select id from users where username='55'
36. select \* from users\_followers\_users where usersId\_1='първото ID' and usersId\_2='второто ID'