

Social Media Database

- 1- Users (id, auth_id, name, age, nationality, gender, username)
- 2- Auth (id, email, password)
- 3- Messages (id, User_id1, User_id2, text)
- 4- Friendship (user_id1, user_id2)
- 5- Notification (id, text, user_id1, user_id2)
- 6- Group (id, name, num_mem)
- 7- Postes (id, user_id, text)
- 8- Reaction (id, user_id, post_id, react_sym)
- 9- Group_mem (group_id, user_id)
- 10- Comment(id, user_id, post_id, text)

Create all needed tables and relationships

Check all the datatypes user the right ones

Check the names of columns

Be aware of the logic behind the database schema

If you see something wrong in your opinion change it and be ready to prove why it is wrong