Team 24
Members:
Chaz Chang
Viet Dinh
My Nguyen

DATABASE DESIGN

Explanation for each entity set and relationship, write a short description in plain English of what it represents or models

Entity sets:

- 1. User: has ID number (unique), email, username, password, points, created_at, and avatar_url (image url). Stores user data
- 2. Post: has ID number (unique), title, content, number of comments, created_at, and updated_at. Points are same as votes. Stores Post data
- 3. Comment: has ID (unique), content, created_at, and updated_at. Stores comment data in a Post.
- 4. Channel: has ID (unique), name, and banner_url(image banner). Channel is also represented by unique id. Stores channel data

Relationships:

- 1. Owns: has a channel id and user id. Stores who owns which channels
- Moderates: has a channel_id and user_id. Stores who moderates which channels
- 3. Subscribes: has a channel_id and user_id. Stores who subscribes to which channels
- 4. Contains: has a channel_id and post_id. Stores which channels contain which posts
- 5. Create_Post: has post_id, user_id, and points. Stores which posts are created by which users. Also stores the number of points a post has.
- 6. Create_Com: has comment_id, user_id, and points. Stores which comments are created by which users. Also stores the number of points a comment has.
- 7. Vote_Post: has post_id, user_id, and up_down. Stores which posts are voted up or down by which users
- 8. Vote_Com: has comment_id, user_id, and up_down. Stores which comments are voted up or down by which users
- 9. Save: has user_id and post_id. Users can share a post to save it so that they can read the post again later.

- 10. Has: has post_id (parent) and comment_id (child). Stores which posts have which comment replies
- 11. Has_Com: has comment_id1 (parent) and comment_id2 (child). Stores which comments have which comment replies

Convert your ERD into schemas

<u>Schemas</u>

Users(id, email, username, password, created_at, avartar_url)
Posts(id, title, content, created_at, updated_at)
Comments(id, content, created_at, updated_at)
Channels(id, name, banner_url)

Create_Post(user_id, post_id, points)

Create_Com(user_id, post_id, points)

Have(post id, com id)

Save(user id, post id)

Vote_Post(user_id, post_id, up_down)

Vote_Com(user_id, post_id, up_down)

Contain(user_id, channel_id)

Own(user_id, channel_id)

Moderate(user_id, channel_id)

Subscribe(user id, channel id)

Have_Com(parent_id, child_id)