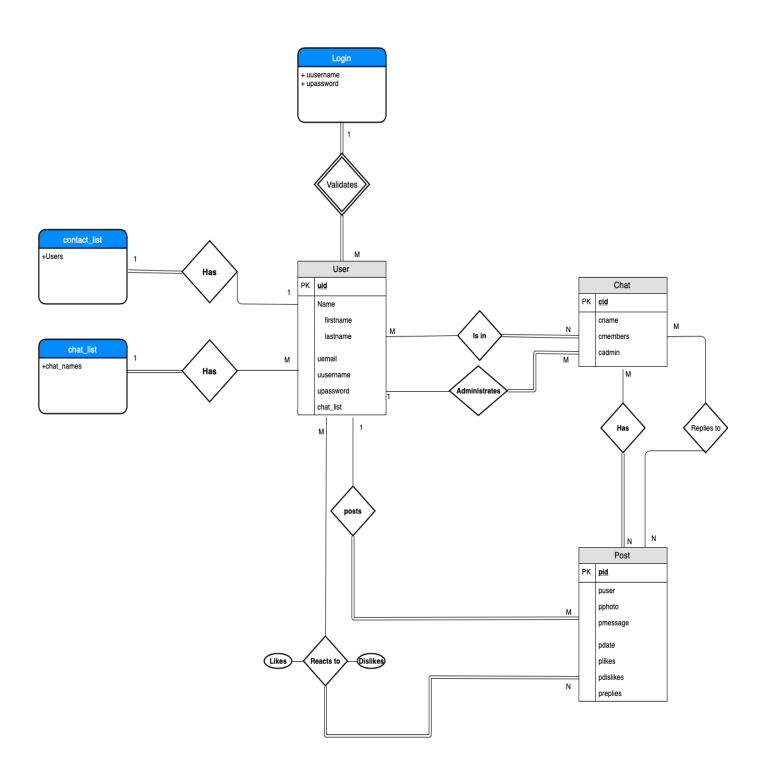


Universidad de Puerto Rico Recinto Universitario de Mayagüez Departamento de Ingeniería Eléctrica y Computadoras

Photo-Messaging-App



Entity – Relationship and Schema

A. Entities

- a) Users users in Photo-Messaging-App
- 1. Uid: serial Primary Key
- 2. Firstname: varchar(20
- 3. Lastname: vachar(20)
- 4. Uemail: varchar(20)
- 5. Uusername:varchar(20)
- 6. Upassword:varchar(20)
- 7. Chat list:varchar(20)
- b) Chat contains information related to chat a group
- 1. cid: serial primary key
- 2. cmembers: varchar(20)
- 3. cadmin:varchar(20)
- c) Post messages sent on chats
- 1. Pid:serial primary key
- 2. Pphoto:varchar(20)
- 3. Pmessage:varchar(20)
- 4. Pdate: varchar(20)
- 5. Plikes int
- 6. Pdislikes int
- 7. Preplies:varchar(50)

B. Relationships:

- User apped to contact_list and chat_list. A user has only on contact_list and a contact_list has only to one user. Also, we can see that a user can have 1 chat_list but chat_list are in multiple users.
- 2. User mapped to Chat. A user can be in many chats and chats can have many users. Also, a chat can be administrated by 1 user but a user can administrate many chats.
- 3. User mapped to Login. A login can validate many user but a user only has one login.
- 4. User mapped to Post. A user can post many posts and a posted can be posted by many users. Also, a user reacts to a post, which has attributes like dislike and likes
- 5. Chat mapped to Post. A chat can have multiple post and a post and be in multiple chats. Also a chat replies to many posts and can be replied by many chats.