# **CPSC 304 Project Cover Page**

Milestone #: 2

Date: October 15<sup>th</sup>, 2024

**Group Number: 25** 

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Jeff Kim	70668132	m3v1i	Jeffkim7@hotmail.com
Jessica Patricia	81731218	l7j4y	jessicapatricia012@gmail.com
Hansel Poe	82673492	l7z7n	hpoe01@student.ubc.ca

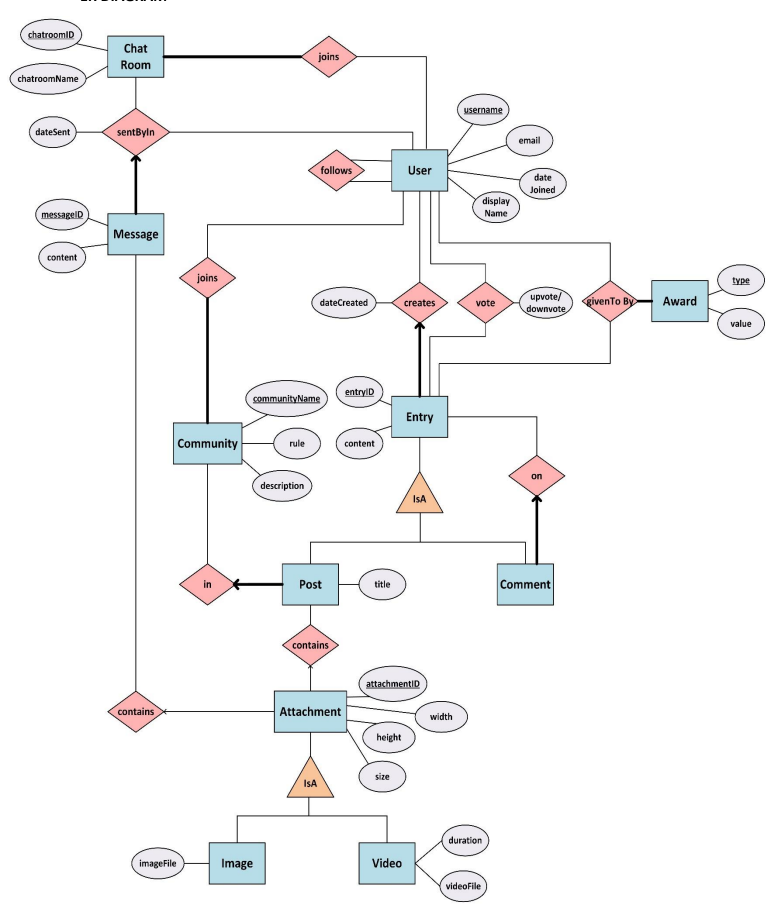
By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your e-mail address, and then let us assign you to a TA for your project supervisor.)

In addition, we indicate that we are fully aware of the rules and consequences of plagiarism, as set forth by the Department of Computer Science and the University of British Columbia

## **SUMMARY**

We are making a database for a social media platform inspired by the popular application Reddit with similar features, but with our own tweaks. Our domain will model basic social networking concepts, such as users, communities, posts, comments, messages, attachments, chat rooms, and awards. The user interactions are modeled in the relationships between entities where users can join communities, follow other users, make posts and comments with attachments, give awards to and upvote/downvote posts and comments, and enter chat to message other users.

## **ER DIAGRAM**



#### NOTE:

- Both IsA have a total + disjoint constraint
- vote has a boolean attribute of upvote/downvote. 1 if a user upvotes and 0 if a user downvotes
- Extra constraint: attachment has to belong to one of either a post or a message

## Changes:

- Merged the previously two on relationships involving Comment into one to reduce redundancy since both Comment and Post are subclasses of Entry. We now have "Comment on Entry" instead of "Comment on Post" and "Comment on Comment".
- Deleted the sub-entity URL because it is a text and can be considered as a part of the content of Message or Entry.
- Deleted belongs (from chatroom to community) to simplify the ER diagram. Initially inspired by Reddit's Channel, we decided to add this relationship. Then we noticed this relationship was not as significant and none of us want this feature.
- Added attribute Content of type text on Entry and Message, and attribute Image File and Video File of type BLOB on Image and Video respectively. They are necessary to store the content/file.
- Moved the attributes Resolution and Size from the sub-entities Image and Video to their parent entity attachment, now that we do not have URL. Then replace Resolution to Width and Height of type integers
- Added a ternary relationship sentByIn involving Message, Chatroom, and User to replace the binary relationships sends and in. This reduces redundancy of tables and makes more sense.
- Added a ternary relationship givenToBy involving Award, User, and Entry to replace the binary relationships gives and to. Same reason as above.
- Changed attribute names like ID or name to include the entity name for clarity (e.g. entryID, communityName)
- Deleted dateAdded attribute of Attachment because it's irrelevant, we only care about the date of Post or Message
- Moved the date/timeWritten attribute of Message and Entry to the relationships sentByIn and Create respectively, and renamed them to dateSent and datecreated. This implementation is more intuitive.

#### **SCHEMA**

 User (<u>username</u>: varchar(20), email: varchar(20), dateJoined: date, displayName: varchar(20))

Primary Key: username

Candidate Key: email (one email can only be associated with one account)

**Unique:** email

Not NULL: dateJoined, email

Community (<u>communityName</u>: varchar(20), rule: text, description: text)

Primary Key: communityName

• EntryCreatedBy (<u>entryID</u>: integer, dateCreated: date, content:text, username:

varchar(20))

Primary Key: entryID

PostIn (<u>entryID</u>: integer, title:text, communityName: varchar(20))

Primary Key: entryID

Foreign Key: entryID, communityName

Not NULL: title, communityName

Note: Uses method 2 of ISA and also combines in relationships of Post

CommentOn (entryID: integer, onEntryID: integer)

Primary Key: entryID

Foreign Key: entryID, onEntryID

Not NULL: onEntryID

Note: This table uses method 2 of ISA and combines the Comment and the on

relationship

ImageContainedBy (<u>attachmentID</u>: integer, imageFile: mediumblob, width: integer,

height: integer, size: integer, entryID: integer, messageID: integer)

Primary Key: attachmentID

Foreign key: entryID, messageID

Not NULL: imageFile

**Note**: Uses method 3 of ISA,This table combines the attachment and image entities, as well as the contains relationships. An attachment must be contained in one of either

post or message (see note).

 VideoContainedBy (<u>attachmentID</u>: integer, videoFile: largeblob, duration: time, width: integer, height: integer, size: integer, entryID: integer, messageID: integer)

Primary Key: attachmentID

Foreign key: entryID, messageID

Not NULL: videoFile

**Note**: This table combines the Attachment and Video entities, as well as the contains

relationships (see ImageContainedBy for similar setup)

MessageSentByIn (messageID: integer, dateSent: date, content: text, username:

varchar(20), chatroomID: integer)

Primary Key: messageID

Foreign key: chatroomID, username

Not NULL: dateSent, content, username, chatroomID

**Note:** This table combines the Message entity with sentByIn relationship.

ChatRoom(<u>chatroomID</u>: integer, name: varchar[20])

**Primary Key**: chatroomID

JoinsChatroom (<u>chatroomID</u>: integer, <u>username</u>: varchar(20))

**Primary Key:** chatroomID, username **Foreign Key:** chatroomID, username

Note: The participation constraint on chat room must be expressed using assertions

Award (awardType: varchar(10), value: integer)

**Primary Key:** awardType

Not NULL: value

GivenToBy (<u>awardType</u>: integer, <u>username</u>: varchar(20), <u>entryID</u>: integer)

**Primary Key:** awardType, entryID, username **Foreign key:** awardType, entryID, username

**Not NULL:** awardType

Note: The participation constraint of Award must be expressed using assertions

■ Follows (<u>followingUsername</u>: varchar[20], <u>followedUsername</u>: char[20])

**Primary Key:** followingUsername, followedUsername **Foreign Key:** followingUsername, followedUsername

Vote (username: varchar[20], entryID: integer, upvoteOrDownvote: boolean)

**Primary Key:** username, entryID **Foreign Key:** username, entryID

JoinsCommunity (<u>username</u>: varchar[20], <u>communityName</u>: varchar[20])

**Primary Key:** username, communityName **Foreign Key:** username, communityName

#### **FUNTIONAL DEPENDENCIES**

givenToBy, joinsChatroom, joinsCommunity and follows have all attributes as their keys, so FDs are trivial.

## From User:

- username → email, dateJoined, displayName
- email → username, dateJoined, displayName

## From Community:

communityName → rule, description

## From EntryCreatedByIn:

entryID → dateCreated, content, username,

## From PostIn

■ entryID → title, communityName

## From CommentOn

■ entryID → onEntryID

## From MessageSentByIn:

■ messageID → dateSent, content, username, chatroomID

## From Chatroom:

■ ChatroomID → name

## From Award:

■ awardType → value

#### From Vote:

■ username, entryID → upvoteordownvote

## From ImageContainedBy:

- imageFile → width, height, size
- attachmentID → imageFile, width, height, size, entryID, messageID

## From VideoContainedBy:

- videoFile → width, height, size, duration
- attachmentID → videoFile, width, height, size, duration, entryID, messageID

## **NORMALIZATION (to 3NF)**

ImageContainedBy (attachmentID, imageFile, width, height, size, entryID, messageID):

- attachmentID → imageFile, width, height, size, entryID, messageID
- imageFile → width, height, size

#### Closures:

- attachmentID += imageFile, width, height, size, entryID, messageID
- imageFile += width, height, size

attachmentID is key

Normalize to 3NF by Loseless Join Method:

imageFile  $\rightarrow$  width, height, size is not in 3NF because imageFile is not a superkey and width, height, size are not part of superkey.

## Minimal cover:

- attachmentID → imageFile
- attachmentID → width
- attachmentID → height
- attachmentID → size
- attachmentID → entryID
- attachmentID → messageID
- imageFile → width
- imageFile → height
- imageFile → size

imageFile  $\rightarrow$  width, imageFile  $\rightarrow$  height and imageFile  $\rightarrow$  size violate 3NF because imageFile is not a superkey, and width, height, size are not a part of superkey.

Decompose ImageContainedBy on imageFile → width:

- ImageContainedBy1(imageFile, width)
- ImageContainedBy2(attachmentID, imageFile, height, size, entryID, messageID)

Decompose ImageContainedBy2 on imageFile-> height (violates BCNF):

- ImageContainedBy3(imageFile, height)
- ImageContainedBy4(attachmentID, imageFile, size, entryID, messageID)

Decompose ImageContainedBy4 on imageFile-> size (violates BCNF):

- ImageContainedBy5(<u>imageFile</u>, size)
- ImageContainedBy6(attachmentID, imageFile, entryID, messageID)

#### Result:

- ImageContainedBy1(imageFile, width)
- ImageContainedBy3(<u>imageFile</u>, height)
- ImageContainedBy5(<u>imageFile</u>, size)
- ImageContainedBy6(attachmentID, imageFile, entryID, messageID)

Primary keys are <u>underlined</u>. Foreign keys are **bolded**. No other candidate key except of primary keys.

VideoContainedBy (attachmentID, imageFile, width, height, size, duration, entryID, messageID):

- attachmentID → videoFile, duration, width, height, size, entryID, messageID
- videoFile → width, height, size, duration

#### Closures:

- attachmentID += videoFile, duration, width, height, size, entryID, messageID
- videoFile += width, height, size, duration

attachmentID is key

Normalize to 3NF by Loseless Join Method:

videoFile → width, height, size, duration is not in 3NF because videoFile is not a superkey and width, height, size, duration are not part of superkey.

## Minimal cover:

- attachmentID → videoFile
- attachmentID → duration
- attachmentID → width
- attachmentID → height
- attachmentID → size
- attachmentID → entryID
- attachmentID → messageID
- videoFile → width
- videoFile → height
- videoFile → size
- videoFile → duration

videoFile  $\rightarrow$  width, videoFile  $\rightarrow$  height, videoFile  $\rightarrow$  size, and videoFile  $\rightarrow$  duration violate 3NF because videoFile is not a superkey, and width, height, size, duration are not a part of superkey.

Decompose videoContainedBy on videoFile → width:

- VideoContainedBy1(<u>videoFile</u>, width)
- VideoContainedBy2(<u>attachmentID</u>, videoFile, height, size, duration, entryID, messageID)

Decompose VideoContainedBy2 on videoFile-> height (violates BCNF):

- VideoContainedBy3(<u>videoFile</u>, height)
- VideoContainedBy4(attachmentID, videoFile, size, duration, entryID, messageID)

Decompose VideoContainedBy4 on videoFile → size:

- VideoContainedBy5 (<u>videoFile</u>, size)
- VideoContainedBy6 (<u>attachmentID</u>, videoFile, duration, entryID, messageID)

Decompose VideoContainedBy6 on videoFile → duration:

- VideoContainedBy7 (<u>videoFile</u>, duration)
- VideoContainedBy8 (<u>attachmentID</u>, videoFile, entryID, messageID)

## Result:

- VideoContainedBy1 (<u>videoFile</u>, width)
- VideoContainedBy3 (<u>videoFile</u>, height)
- VideoContainedBy5 (<u>videoFile</u>, size)
- VideoContainedBy7 (<u>videoFile</u>, duration)
- VideoContainedBy8 (<u>attachmentID</u>, videoFile, entryID, messageID)

Primary keys are <u>underlined</u>. Foreign keys are **bolded**. No other candidate key except of primary keys.

The rest of our relations are already in BCNF/3NF.

## **SQL DDL STATEMENTS**

```
CREATE TABLE User (
      username
                        VARCHAR(20)
                                        PRIMARY KEY,
      email
                        VARCHAR(20)
                                        NOT NULL,
      dateJoined
                        DATE
                                        NOT NULL,
      displayName
                        VARCHAR(20),
      UNIQUE (email)
);
CREATE TABLE Community (
      communityName
                        VARCHAR(20)
                                        PRIMARY KEY,
      rule
                        TEXT,
      description
                        TEXT
);
CREATE TABLE EntryCreatedBy (
      entryID
                        INTEGER
                                        PRIMARY KEY,
      dateCreated
                        DATE,
      content
                        TEXT,
                        VARCHAR(20)
      username
);
CREATE TABLE PostIn (
      entryID
                                        PRIMARY KEY,
                        INTEGER
      title
                        TEXT
                                        NOT NULL,
      communityName
                        VARCHAR(20)
                                        NOT NULL,
      FOREIGN KEY (communityName) REFERENCES EntryCreatedByIn,
      FOREIGN KEY (communityName) REFERENCES Community,
);
CREATE TABLE CommentOn (
      entryID
                        INETEGER
                                        PRIMARY KEY,
      onEntryID
                        INTEGER
                                        NOT NULL,
      FOREIGN KEY (onEntryID) REFERENCES EntryCreatedByIn,
      FOREIGN KEY (entryID) REFERENCES EntryCreatedByIn
);
```

```
CREATE TABLE MessageSentByIn (
      messageID
                        INETEGER
                                        PRIMARY KEY,
      dateSent
                        DATE
                                        NOT NULL,
      content
                        TEXT
                                        NOT NULL,
      username
                        VARCHAR(20)
                                        NOT NULL,
      chatroomID
                        INETEGER
                                        NOT NULL,
      FOREIGN KEY (chatroomID) REFERENCES chatRoom,
      FOREIGN KEY (username) REFERENCES User
);
CREATE TABLE ChatRoom (
      chatroomID
                        INTEGER
                                        PRIMARY KEY,
      name
                        VARCHAR(20)
);
CREATE TABLE JoinsChatRoom (
      chatroomID
                        INTEGER,
                        VARCHAR(20),
      username
      PRIMARY KEY (chatroomID, username),
      FOREIGN KEY (chatroomID) REFERENCES chatRoom,
      FOREIGN KEY (username) REFERENCES User,
);
CREATE TABLE Award (
      awardType
                        VARCHAR(10)
                                        PRIMARY KEY,
      value
                        INTEGER
                                        NOT NULL
);
CREATE TABLE GivenToBy (
      awardType
                                        NOT NULL,
                        INETEGER
      username
                        VARCHAR(20),
                        INETEGER,
      entryID
      PRIMARY KEY (awardType, username, entryID),
      FOREIGN KEY (awardType) REFERENCES award,
      FOREIGN KEY (entryID) REFERENCES EntryCreatedBy,
      FOREIGN KEY (username) REFERENCES User,
);
```

```
CREATE TABLE Follows(
      followingUsername VARCHAR(20),
      followedUsername VARCHAR(20)
      PRIMARY KEY(followingUsername, followedUsername),
      FOREIGN KEY (followingUsername) REFERENCES User,
      FOREIGN KEY (followedUsername) REFERENCES User,
);
CREATE TABLE Vote (
                        VARCHAR(20),
      username
      entryID
                        INTEGER,
      upvoteOrDownvote BOOLEAN,
      PRIMARY KEY(username, entryID),
      FOREIGN KEY (entryID) REFERENCES EntryCreatedBy,
      FOREIGN KEY (username) REFERENCES User,
);
CREATE TABLE JoinsCommunity(
                        VARCHAR(20),
      username
      communityName VARCHAR(20),
      PRIMARY KEY (username, communityName),
      FOREIGN KEY (communityName) REFERENCES Community,
      FOREIGN KEY (username) REFERENCES User,
);
CREATE TABLE ImageContainedBy1(
      imageFile
                        MEDIUMBLOB
                                        PRIMARY KEY,
      width
                        INTEGER
);
CREATE TABLE ImageContainedBy3(
      imageFile
                        MEDIUMBLOB
                                        PRIMARY KEY,
      height
                        INTEGER
);
CREATE TABLE ImageContainedBy5(
      imageFile
                        MEDIUMBLOB
                                        PRIMARY KEY,
      size
                        INTEGER
);
```

```
CREATE TABLE ImageContainedBy6(
      AttachmentID
                        INTEGER
                                        PRIMARY KEY,
      imageFile
                        MEDIUMBLOB
                                        NOT NULL,
      entryID
                        INTEGER,
      messageID
                        INETEGER,
      FOREIGN KEY (entryID) REFERENCES PostIn,
      FOREIGN KEY (messageID) REFERENCED MessageSentByIn
);
CREATE TABLE VideoContainedBy1 (
      videoFile
                        LARGEBLOB
                                        PRIMARY KEY,
      width
                        INTEGER
);
CREATE TABLE VideoContainedBy3 (
      videoFile
                        LARGEBLOB
                                        PRIMARY KEY,
      height
                        INTEGER
);
CREATE TABLE VideoContainedBy5 (
      videoFile
                        LARGEBLOB
                                        PRIMARY KEY,
      size
                        INTEGER
);
CREATE TABLE VideoContainedBy7 (
      videoFile
                                        PRIMARY KEY,
                        LARGEBLOB
      duration
                        TIME
);
CREATE TABLE VideoContainedBy8(
      attachmentID
                        INTEGER
                                        PRIMARY KEY,
      videoFile
                        LARGEBLOB
                                        NOT NULL,
      entryID
                        INTEGER,
      messageID
                        INETEGER,
      FOREIGN KEY (entryID) REFERENCES PostIn,
      FOREIGN KEY (messageID) REFERENCED MessageSentByIn
);
```

#### INSERT STATEMENTS

## **INSERT INTO User VALUES**

```
('hpoe01', 'hpoe@outlook.com', '2024-10-16', 'hansel');
('jpat02', 'jpat@outlook.com', '2024-10-15', 'jessica');
('jkim03', 'jkim@gmail.com', '2024-10-14', 'jeff');
('skat04', 'kat@gmail.com', '2024-10-13', 'kat');
('ljon05', 'jon@gmail.com', '2024-10-12', 'jon');
```

## **INSERT INTO Community VALUES:**

('BuildAPC', '1. No harrasment\n 2. No Politics...', 'Welcome to the largest sub on anything PC related'),

('Math', '1. No discussing other subjects\n 2. No Physics discussion...', 'Discuss anything Math here!'),

('CSCareers', '1. No Grifting\n 2. No Politics...', 'Ask industry Professionals about CS careers'),

('AMA', '1. No boring questions\m 2. Be original...', 'Place for interesting people to answer questions'),

('Gaming', '1. Gaming topics only\n 2. No Politics...', 'Discuss the latest gaming news here!');

## INSERT INTO EntryCreatedBy VALUES

```
(1, '2024-10-15', [content], 'hpoe01'),
```

(2, '2024-10-14', [content], 'hpoe01'),

(3, '2024-10-13' [content], 'jpat02'),

(4, '2024-10-12', [content], 'skat04'),

(5, '2024-10-11' [content],'ljon05'),

(6, '2024-10-15', [content], 'hpoe01'),

(7, '2024-10-14', [content], 'hpoe01'),

(8, '2024-10-13' [content], 'jpat02'),

(9, '2024-10-12', [content], 'skat04'),

(10, '2024-10-11', [content],'ljon05');

## **INSERT INTO PostIn VALUES**

```
(1,'New Fallout Game', 'gaming'),
```

(2,'Stuck in this level, pls help', 'gaming'),

(3,'How to get a job?', 'CSCareers'),

(4,'Stuck in this level, pls help', 'gaming'),

(5,'CPU Overheating?', 'BuildAPC');

```
INSERT INTO CommentOn VALUES
       (6, 1),
       (7, 2),
       (8, 3),
       (9, 4),
       (10, 5);
INSERT INTO ImageContainedBy1 (imageFile, width) VALUES
       ([blob of cat image 1], 640),
       ([blob of cat image 2], 539)
       ([blob of dog image 1], 710),
       ([blob of dog image 2], 600),
       ([blob of snake image], 1200);
INSERT INTO ImageContainedBy3 (imageFile, height) VALUES
       ([blob of cat image 1], 426),
       ([blob of cat image 2], 360),
       ([blob of dog image 1], 340),
       ([blob of dog image 2], 400),
       ([blob of snake image], 800);
INSERT INTO ImageContainedBy5 (imageFile, size) VALUES
       ([blob of cat image 1, 2097152]),
       ([blob of cat image 2, 2813651]),
       ([blob of dog image 1, 2907322]),
       ([blob of dog image 2, 3362163]),
       ([blob of snake image, 1342344]);
INSERT INTO ImageContainedBy6 (attachmentID, imageFile, entryID, messageID) VALUES
       (1, [blob of cat image 1], 1, NULL),
       (2, [blob of cat image 2], 2, NULL),
       (3, [blob of dog image 1], NULL, 3),
       (4, [blob of dog image 2], NULL, 4),
       (5, [blob of snake image], 5, NULL);
INSERT INTO VideoContainedBy1 VALUES
       ([blob of video 1], 1280),
       ([blob of video 2], 1280),
       ([blob of video 3], 1920),
       ([blob of video 4], 1920),
```

```
([blob of video 5], 1280);
INSERT INTO VideoContainedBy3 VALUES
       ([blob of video 1], 720),
       ([blob of video 2], 720),
       ([blob of video 3], 1080),
       ([blob of video 4], 1080),
       ([blob of video 5], 720);
INSERT INTO VideoContainedBy5 VALUES
       ([blob of video 1], 431231231),
       ([blob of video 2], 213312321424),
       ([blob of video 3], 453255446),
       ([blob of video 4], 534563536),
       ([blob of video 5], 43524542352);
INSERT INTO VideoContainedBy7 VALUES (HH:mm:ss)
       ([blob of video 1], '00: 04:15'),
       ([blob of video 2], '00:00:34'),
       ([blob of video 3], '00:01:21'),
       ([blob of video 4], '00:00:40'),
       ([blob of video 5], '00:04:14');
INSERT INTO VideoContainedBy8 VALUES
       (6, [blob of video 1], 1, NULL),
       (7, [blob of video 2], 2, NULL),
       (8, [blob of video 3], NULL, 3),
       (9, [blob of video 4], NULL,4),
       (10, [blob of video 5], 5, NULL);
INSERT INTO ChatRoom VALUES
       (1, 'Group 1'),
       (2, 'Group 2'),
       (3, 'Group 3'),
       (4, 'Group 4'),
       (5, 'Group 5');
INSERT INTO JoinsChatRoom VALUES
       (1,'hpoe01'),
       (1, 'jpat02'),
```

```
(2, 'hpoe01'),
       (4, 'skat04'),
       (5, 'skat04');
INSERT INTO MessageSentByIn VALUES
       (1, '2024-10-15', [content], 'hpoe01', 1),
       (2, '2024-10-14', [content], 'hpoe01', 1),
       (3, '2024-10-13', [content], 'jpat02', 1),
       (4, '2024-10-12', [content], 'skat04', 4),
       (5, '2024-10-11', [content], 'skat04', 5);
INSERT INTO Award VALUES
       ('Gold', 100),
       ('Silver, 75),
       ('Bronze', 50),
       ('Balloon', 25),
       ('Rose', 10);
INSERT INTO GivenToBy VALUES
       ('Gold', 'hpoe01', 1),
       ('Gold', 'hpoe01', 1),
       ('Balloon', 'jpat02', 2),
       ('Rose', 'jpat02', 2),
       ('Rose', 'skaat04', 7);
INSERT INTO Follows VALUES
       ('hpoe01', 'jpat02'),
       ('jpat02', 'hpoe01'),
       ('skat04', 'hpoe01'),
       ('hpoe01', 'skat04'),
       ('skat04', 'ljon05');
INSERT INTO Vote VALUES
       ('jpat02', 1, 1),
       ('jpat02', 2, 1),
       ('hpoe01', 3, 0),
       ('hpoe01', 4, 0),
       ('skat04', 5, 1);
```

## INSERT INTO JoinsCommunity VALUES

```
('hpoe01', 'Gaming'),
('hpoe01', 'BuildAPC'),
('jpat02', 'CSCareers'),
('skat04', 'Gaming'),
('ljon05', 'BuildAPC');
```