

Additional Assumptions:

- 1. "Friend" functions more like "follow" it does not need permission for user A to add user B as friend.
- 2. Each album must have exactly one owner(creator).
- 3. Each photo must belong to exactly one album (A user has to create an album before that user can upload a photo).
- 4. Each comment (identified by comment_id) can only be created by one user, to comment on one photo (but different comments may have the same content).
- 5. User uses email to register, so email must be unique.
- 6. Users cannot befriend with themselves.

In the SQL below, some "exactly one" restriction is translated by using attributes. For example, since one album must have exactly one user, we add a NOT NULL attribute named user_id. Similar for photos and comments.

```
DROP TABLE IF EXISTS user create comment CASCADE;
DROP TABLE IF EXISTS user like Photo CASCADE;
DROP TABLE IF EXISTS be friend CASCADE;
DROP TABLE IF EXISTS associate CASCADE;
DROP TABLE IF EXISTS Tags CASCADE;
DROP TABLE IF EXISTS Comments CASCADE;
DROP TABLE IF EXISTS Photos CASCADE;
DROP TABLE IF EXISTS Albums CASCADE;
DROP TABLE IF EXISTS Users CASCADE;
CREATE TABLE Users ( -- capitalized entitys for notations
    user id INT4 AUTO INCREMENT,
    first name VARCHAR(20),
    last name VARCHAR(20),
    email VARCHAR(30) UNIQUE,
    job VARCHAR(255),
    hometown VARCHAR(20),
    gender VARCHAR(20),
    password VARCHAR(255),
    CONSTRAINT users_pk PRIMARY KEY (user id)
);
CREATE TABLE be friend(
    user id from INT4,
    user_id_to INT4,
    PRIMARY KEY (user id from, user id to),
    FOREIGN KEY (user id to) REFERENCES Users(user id) ON DELETE CASCADE,
    FOREIGN KEY (user_id_from) REFERENCES Users(user_id) ON DELETE
CASCADE,
    CONSTRAINT diff user
        CHECK ((user_id_from) <> (user_id_to))
 -- ALTER TABLE be friend CHANGE user id1 user id1 INT4 AUTO INCREMENT;
CREATE TABLE Albums(
    album id INT4 PRIMARY KEY AUTO INCREMENT,
    album name VARCHAR(255),
    user_id INT4 NOT NULL,
    date created date,
    FOREIGN KEY (user id) REFERENCES Users(user id) ON DELETE CASCADE
);
CREATE TABLE Photos(
```

```
photo id INT4 AUTO INCREMENT,
  user id INT4 NOT NULL,
  album id INT4 NOT NULL,
  imgdata LONGBLOB, -- store data in binary
  caption VARCHAR(255),
  INDEX uphoto id idx (user id),
 CONSTRAINT photos pk PRIMARY KEY (photo id),
 FOREIGN KEY (user_id) REFERENCES Users(user_id) ON DELETE CASCADE,
 FOREIGN KEY (album id) REFERENCES Albums(album id) ON DELETE CASCADE
);
CREATE TABLE Tags(
    word VARCHAR(25) PRIMARY KEY
);
CREATE TABLE associate(
    photo_id INT4,
    word VARCHAR(25),
    PRIMARY KEY (photo id, word),
    FOREIGN KEY (photo_id) REFERENCES Photos(photo_id) ON DELETE CASCADE,
    FOREIGN KEY (word) REFERENCES Tags(word)
);
CREATE TABLE user like Photo(
    user_id INT4,
    photo_id INT4,
    PRIMARY KEY (user id, photo id),
    FOREIGN KEY (user id) REFERENCES Users (user id) ON DELETE CASCADE,
    FOREIGN KEY (photo id) REFERENCES Photos(photo id) ON DELETE CASCADE
);
CREATE TABLE Comments(
    comment_id INT4 PRIMARY KEY AUTO_INCREMENT,
    user id INT4 NOT NULL,
    photo_id INT4 NOT NULL,
    content VARCHAR(255),
    date_comment date,
    FOREIGN KEY (user id) REFERENCES Users (user id) ON DELETE CASCADE,
    FOREIGN KEY (photo_id) REFERENCES Photos(photo_id) ON DELETE CASCADE
);
```