

## 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.

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 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),
    FOREIGN KEY (user_id_from) REFERENCES Users(user_id)
);
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)
);
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),
 FOREIGN KEY (album id) REFERENCES Albums(album id)
);
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),
    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),
    FOREIGN KEY (photo id) REFERENCES Photos(photo id)
);
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),
    FOREIGN KEY (photo id) REFERENCES Photos(photo id)
);
INSERT INTO Users (email, password) VALUES ('test@bu.edu', 'test');
INSERT INTO Users (email, password) VALUES ('test1@bu.edu', 'test');
```