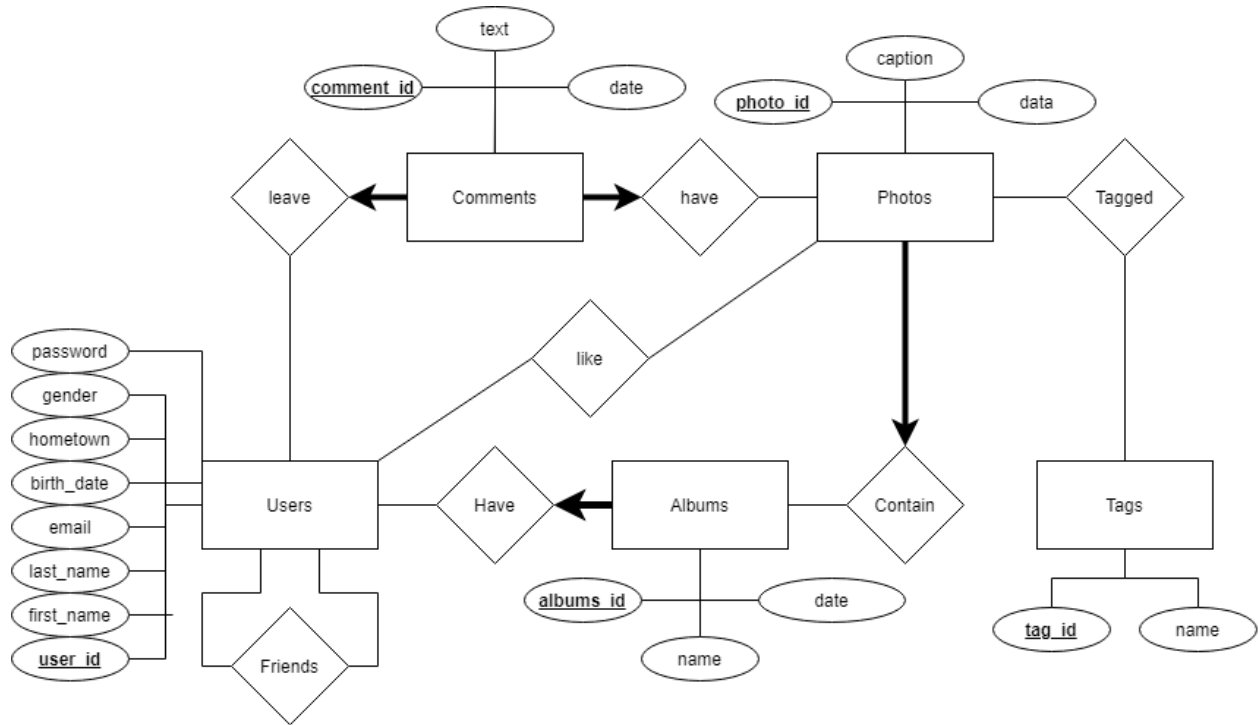


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(possibly demo available at: 3.17.135.27:5000)

### ER Diagram:



### SQL Schema:

```
CREATE TABLE Users(  
  user_id INTEGER NOT NULL AUTO_INCREMENT,  
  first_name VARCHAR(100),  
  last_name VARCHAR(100),  
  email VARCHAR(100) UNIQUE,  
  birth_date DATE,  
  hometown VARCHAR(100),  
  gender VARCHAR(100),  
  password VARCHAR(100) NOT NULL,  
  PRIMARY KEY (user_id)  
);
```

```
CREATE TABLE Friends(  
  user_id1 INTEGER,  
  user_id2 INTEGER,
```

```
PRIMARY KEY (user_id1, user_id2),
FOREIGN KEY (user_id1)
REFERENCES Users(user_id)
ON DELETE CASCADE,
FOREIGN KEY (user_id2)
REFERENCES Users(user_id)
ON DELETE CASCADE,
CONSTRAINT not_self
CHECK (user_id1 <> user_id2),
CONSTRAINT Unique_Pair1 UNIQUE (user_id1, user_id2),
CONSTRAINT Unique_Pair2 UNIQUE (user_id2, user_id1)
);
```

```
CREATE TABLE Albums(
albums_id INTEGER NOT NULL AUTO_INCREMENT,
name VARCHAR(100),
date DATE,
user_id INTEGER NOT NULL,
PRIMARY KEY (albums_id),
FOREIGN KEY (user_id)
REFERENCES Users(user_id)
ON DELETE CASCADE
);
```

```
CREATE TABLE Tags(
tag_id INTEGER NOT NULL AUTO_INCREMENT,
name VARCHAR(100),
PRIMARY KEY (tag_id),
CONSTRAINT check_lowercase
CHECK (LOWER(name) = name)
);
```

```
CREATE TABLE Photos(
photo_id INTEGER NOT NULL AUTO_INCREMENT,
caption VARCHAR(100),
data LONGBLOB,
albums_id INTEGER NOT NULL,
user_id INTEGER NOT NULL,
PRIMARY KEY (photo_id),
FOREIGN KEY (albums_id)
```

```
REFERENCES Albums (albums_id)
ON DELETE CASCADE,
FOREIGN KEY (user_id)
REFERENCES Users (user_id)
);
```

```
CREATE TABLE Tagged(
photo_id INTEGER,
tag_id INTEGER,
PRIMARY KEY (photo_id, tag_id),
FOREIGN KEY(photo_id)
REFERENCES Photos (photo_id)
ON DELETE CASCADE,
FOREIGN KEY(tag_id)
REFERENCES Tags (tag_id)
);
```

```
CREATE TABLE Comments(
comment_id INTEGER NOT NULL AUTO_INCREMENT,
user_id INTEGER NOT NULL,
photo_id INTEGER NOT NULL,
text VARCHAR (100) NOT NULL,
date DATE,
PRIMARY KEY (comment_id),
FOREIGN KEY (user_id)
REFERENCES Users (user_id),
FOREIGN KEY (photo_id)
REFERENCES Photos (photo_id)
ON DELETE CASCADE,
CONSTRAINT not_own_comment
CHECK (user_id <> Photos.user_id)
);
```

```
CREATE TABLE Likes(
photo_id INTEGER,
user_id INTEGER,
PRIMARY KEY (photo_id,user_id),
FOREIGN KEY (photo_id)
REFERENCES Photos (photo_id)
ON DELETE CASCADE,
```

```
FOREIGN KEY (user_id)
REFERENCES Users (user_id)
ON DELETE CASCADE
);
```

## **ASSUMPTIONS**

1. Every table that is not a many to many relationship will have `AUTO_INCREMENT` as their primary key. These keys are: `user_id`, `albums_id`, `tag_id`, `photo_id`, and `comment_id`.
  - a. This will automatically increment the id values of these tables
2. Every child table will have an `ON DELETE CASCADE` statement. These tables are: Friends, Albums, Photos, Tagged, Comments, and Likes.
  - a. This will automatically delete attributes of a child entity if a parent entity is deleted.
3. The email attribute in the Users table needs to be `UNIQUE`. This should prevent people from creating an account using an email that already exists.
4. The password attribute in the Users table needs to be `NOT NULL` so that each account has a definite account associated with it.
5. The text attribute in the Comments table needs to be `NOT NULL` so that people cannot leave a blank comment, or a comment with no text in it.
6. The “not\_self” constraint in the Friends table of the SQL schema prevents a user from adding themselves as a friend.
7. The “unique\_pair” constraint in the Friends table of the SQL schema keeps each pair of friends unique in the database, so that each instance of a friend is stored only once.
8. The “not\_own\_comment” constraint in the Comments table of the SQL schema prevents a user from commenting on their own photo.
9. The “check\_lowercase” constraint in the Tags table of the SQL schema prevents a user from entering a tag that is not all lowercase letters.
10. We have also assumed that a user must first create an album and then upload images to a specific album.