```
CREATE DATABASE IF NOT EXISTS photoshare;
USE photoshare;
DROP TABLE IF EXISTS photo has tags CASCADE;
DROP TABLE IF EXISTS Commented on CASCADE;
DROP TABLE IF EXISTS User has comment CASCADE;
DROP TABLE IF EXISTS Likes CASCADE;
DROP TABLE IF EXISTS Photo in album CASCADE;
DROP TABLE IF EXISTS Owns album CASCADE;
DROP TABLE IF EXISTS Pictures CASCADE;
DROP TABLE IF EXISTS Albums CASCADE;
DROP TABLE IF EXISTS Friends_with CASCADE;
DROP TABLE IF EXISTS Comment CASCADE;
DROP TABLE IF EXISTS Users CASCADE;
DROP TABLE IF EXISTS Tags CASCADE;
DROP TABLE IF EXISTS Owns picture CASCADE;
CREATE TABLE Users (
    user id int4 AUTO INCREMENT,
    first name VARCHAR(255),
    last name VARCHAR(255),
    email varchar(255) UNIQUE NOT NULL,
    password VARCHAR(255) NOT NULL,
    gender VARCHAR(255),
   homeTown VARCHAR(255),
    dob DATETIME,
  CONSTRAINT users pk PRIMARY KEY (user id)
);
CREATE TABLE Friends with
   user1 id int4,
   user2 id int4,
  CONSTRAINT friend pk PRIMARY KEY (user1 id, user2 id),
  FOREIGN KEY (user1 id) REFERENCES Users(user id),
 FOREIGN KEY (user2 id) REFERENCES Users(user id)
);
CREATE TABLE Pictures
   picture_id int4 AUTO_INCREMENT,
    user id int4 NOT NULL,
    imgdata longblob NOT NULL,
    caption VARCHAR(255),
    INDEX upid idx (user id),
  CONSTRAINT pictures pk PRIMARY KEY (picture id),
  CONSTRAINT pictures fk FOREIGN KEY (user id) REFERENCES Users(user id)
);
CREATE TABLE Owns picture
    picture id int4 UNIQUE NOT NULL,
   user id int4,
    CONSTRAINT owns picture pk PRIMARY KEY(picture id, user id),
   FOREIGN KEY(user id) REFERENCES Users(user id),
    FOREIGN KEY(picture id) REFERENCES Pictures(picture id)
```

```
2/10/23, 5:44 PM
);

CREATE
(
```

```
CREATE TABLE Albums
    album_id int4 AUTO_INCREMENT,
    name VARCHAR(255),
    owner_id int4 NOT NULL,
    doc DATETIME,
 CONSTRAINT album pk PRIMARY KEY (album id),
  FOREIGN KEY (owner id) REFERENCES Users(user id)
);
CREATE TABLE Owns album
(
    user id int4,
    album_id int4 UNIQUE NOT NULL,
 CONSTRAINT album pk PRIMARY KEY (album id),
  FOREIGN KEY (user_id) REFERENCES Users(user_id)
);
CREATE TABLE Photo_in_album
(
    picture_id int4 UNIQUE NOT NULL,
    album id int4,
  CONSTRAINT photo album pk PRIMARY KEY(picture id, album id),
  FOREIGN KEY (picture id) REFERENCES Pictures(picture id),
  FOREIGN KEY (album id) REFERENCES Albums(album id)
);
CREATE TABLE Likes
    user id int4,
    picture id int4,
  CONSTRAINT likes pk PRIMARY KEY (user id, picture id),
 FOREIGN KEY (user_id) REFERENCES Users(user_id),
 FOREIGN KEY (picture id) REFERENCES Pictures (picture id)
);
CREATE TABLE Comment
(
    comment id int4 AUTO INCREMENT,
    comment day DATETIME,
    text VARCHAR(255),
    user id int4 NOT NULL,
  CONSTRAINT comments pk PRIMARY KEY (comment id),
  FOREIGN KEY (user id) REFERENCES Users(user id)
);
CREATE TABLE User has comment
    comment id int4 UNIQUE NOT NULL,
    user id int4,
  CONSTRAINT user comment pk PRIMARY KEY(comment id, user id),
  FOREIGN KEY (comment id) REFERENCES Comment (comment id),
  FOREIGN KEY (user id) REFERENCES Users(user id)
```

```
2/10/23, 5:44 PM
                                                 /.../skeleton/schema.sql
  );
  CREATE TABLE Commented on
      comment_id int4 UNIQUE NOT NULL,
      picture_id int4,
    CONSTRAINT comment on pk PRIMARY KEY(comment id, picture id),
    FOREIGN KEY (comment_id) REFERENCES Comment(comment_id),
    FOREIGN KEY (picture id) REFERENCES Pictures (picture id)
  );
  CREATE TABLE Tags
     content VARCHAR(255) UNIQUE,
    CONSTRAINT tags pk PRIMARY KEY (content)
  );
  CREATE TABLE photo has tags
      content VARCHAR(255),
      picture_id int4,
    CONSTRAINT photo_has_tags_pk PRIMARY KEY (content,picture_id),
    FOREIGN KEY (content) REFERENCES Tags(content),
    FOREIGN KEY (picture_id) REFERENCES Pictures(picture_id)
  );
  INSERT INTO Users (email, password) VALUES ('test@bu.edu', 'test');
```

INSERT INTO Users (email, password) VALUES ('test1@bu.edu', 'test');