

```

table users
  id: integer
  username: text
  password: text
  nickname: text
  log_in_status: integer
  followers_number: integer
  followings_number: integer
  photo: graph

table tweets
  id: integer
  user_id: integer
  content: text
  tweet_time: date
  at_status: integer
  at_content: text
  hashtag_status: integer
  hashtag_content: text
  transmit_status: integer
  transmit_tweet_id: integer
  praised_number: integer
  transmit_number: integer

table comments
  id: integer
  content: text
  tweet_id: integer
  user_id: integer

table notifications
  id: integer
  content: text
  user_id: integer
  read_status: integer

table users-followers (users-users)
  id: integer
  user_id: integer
  follower_id: integer

table users-followings (users-users)
  id: integer
  user_id: integer
  following_id: integer

table praised-users (tweets-users)
  id: integer
  tweet_id: integer
  user_id: integer

```

users
has_many tweets

tweets
belong_to users

