# MOCKUP DOCUMENTATION FACEBOOK APP

#### **USERS**

name email password profile\_picture

- has\_many:followed\_users, fk::friend\_request\_id, class\_name: 'FRIENDSHIP'
- has\_many :followees, through: :followed\_users
- has\_many:following\_users, fk::friend\_respond\_id, class\_name: 'FRIENDSHIP'
- has\_many:followers, through::following\_users
- Has-many POSTS
- Has\_many LIKE\_POSTS

#### **FRIENDSHIP**

#friend\_request\_id
# friend\_respond\_id
status (pending/accepted)

Belongs\_to <u>FOLLOWEES</u> Belongs\_to <u>FOLLOWER</u>

## LIKE\_POSTS

#user\_id #post\_id

Belongs\_to <u>USER</u> Belongs\_to <u>POST</u>

### **POSTS**

Post\_text
Date
#author id

Belongs\_to <u>User</u> Has\_many <u>COMMENTS</u> Has many LIKE POSTS

### **POSTS\_COMMENTS**

comment\_text
comment\_date
#post\_id

#user\_id

Belongs\_to <u>POST</u> Belongs\_to <u>USER</u>

- RED TEXT = represents foreign keys
- GREEN TEXT = represents associations between models/tables

## 1. USERS

Represents the Facebook user information

## 2. FRIENSHIPS

This table contains data that lists a user and his facebook friends and a STATUS code depicting whether the friend request is accepted or not

## 3. POSTS

Contain facebook posts written by USERS

# 4. POST\_COMMENTS

Contains data entry for comments given to POSTS by USERS

## **5. LIKE POSTS**

Contains data sets constituting of USER\_ids and the POST\_ids these users liked