# Twitter - Project specifications -

### Use cases

#### User

1. Register: allow users to register with an unique username, a first name and a last name, an e-mail and a password

2. Search : search for other users by username, firstname or lastname

3. Follow: follow another user and start receiving his public posts

4. Unfollow: unfollow a user and stop receiving feeds from this user

5. Unregister: remove user and all his posts

#### Post

1. Add post: post a public message

2. **Get own posts**: return all posts added by the current user. Able to filter posts newer than a timestamp

3. Get feed: return all posts added by users followed by the current user

**4.** Delete post

**5.** Repost : "copy" an existing post from a different user

6. Get mentions: return all posts in which the current user was mentioned

#### Like

- 1. Like post: mark an existing post with a like. The owner of the post will receive in his "get own posts" call (Posts.2) ok each post, a list of all the likes that message received
- 2. Remove like
- 3. Cascade: When a post is deleted, remove all its likes

#### Reply

- **1.** Add post reply: reply to existing posts or other replies. Able to specify if the reply is public or only for the parent post's owner
- 2. Cascade: When a parent post is deleted, remove all its replies

\*Note: The bold use cases have priority and should be implemented in the order they appear in this document

## **Domain**

