import facebook4j.Comment;

import facebook4j.Facebook;

import facebook4j.FacebookException;

import facebook4j.FacebookFactory;

import facebook4j.PagableList;

import facebook4j.Post;

import facebook4j.Reading;

import facebook4j.ResponseList;

import facebook4j.auth.AccessToken;

public class FACEBOOK {

/\*\*

\* A simple Facebook4J client which

\* illustrates how to access group feeds / posts / comments.

\*

\* @param args

\* @throws FacebookException

\*/

public static void main(String[] args) throws FacebookException {

// Generate facebook instance.

Facebook facebook = new FacebookFactory().getInstance();

// Use default values for oauth app id.

facebook.setOAuthAppId("1546458525511892", "Aq2hrflRjzAmL8F\_CJWIQqW\_GPM");

// Get an access token from:

// https://developers.facebook.com/tools/explorer

// Copy and paste it below.

String accessTokenString = "EAAVZBfu8SsNQBAMsZCvDQL5IRlbJSdlt23M8lzNRBVSHzvI8eEZCTONNe7jlZBSCBRXWEfgxZBevmkANpA3zMnxK0ztokMpIVziXkTIwjfouiPOEqZA8PYGwlHX7ZBefAYSgfZBnq3bRWITZAqkPDVRcZCgjykd5I3Hp9yQXpWM8gZCFDorc3ZCAgR9GcfnZAZCZA1ZBYjdEWTaTQ0suXgZDZD";

AccessToken at = new AccessToken(accessTokenString);

// Set access token.

facebook.setOAuthAccessToken(at);

// We're done.

// Access group feeds.

// You can get the group ID from:

// https://developers.facebook.com/tools/explorer

// Set limit to 25 feeds.

ResponseList<Post> feeds = facebook.getFeed("100034482111830",

new Reading().limit(25));

// For all 25 feeds...

for (int i = 0; i < feeds.size(); i++) {

// Get post.

Post post = feeds.get(i);

// Get (string) message.

String message = post.getMessage();

// Print out the message.

System.out.println(message);

// Get more stuff...

PagableList<Comment> comments = post.getComments();

String date = post.getCreatedTime().toString();

String name = post.getFrom().getName();

String id = post.getId();

}

}

}