/\*\*

\* @(#)NamexTweet.java

\*

\*

\* @author

\* @version 1.00 2019/5/31

\*/

import java.io.IOException;

import twitter4j.ResponseList;

import twitter4j.Status;

import twitter4j.Twitter;

import twitter4j.TwitterException;

import twitter4j.TwitterFactory;

import twitter4j.auth.AccessToken;

public class NamexTweet {

private final static String CONSUMER\_KEY = "EhVIXWBE1qiu1oQYwOznys1sp";

private final static String CONSUMER\_KEY\_SECRET = "wCls1qIXmJ9krrVpVPaMNOxRLJmwCGgODSTklazLfs3CFqVE6w";

public void start() throws TwitterException, IOException {

Twitter twitter = new TwitterFactory().getInstance();

twitter.setOAuthConsumer(CONSUMER\_KEY, CONSUMER\_KEY\_SECRET);

// here's the difference

String accessToken = getSavedAccessToken();

String accessTokenSecret = getSavedAccessTokenSecret();

AccessToken oathAccessToken = new AccessToken(accessToken,

accessTokenSecret);

twitter.setOAuthAccessToken(oathAccessToken);

// end of difference

twitter.updateStatus("Hallo Twitter");

System.out.println("\nMy Timeline:");

// I'm reading your timeline

ResponseList<Status> list = twitter.getHomeTimeline();

for (Status each : list) {

System.out.println("Sent by: @" + each.getUser().getScreenName()

+ " - " + each.getUser().getName() + "\n" + each.getText()

+ "\n");

}

}

private String getSavedAccessTokenSecret() {

// consider this is method to get your previously saved Access Token

// Secret

return "zcxgHncHuIULeW0ZK9vSfUUKKW9vU22H2dac0jJtCoKbZ";

}

private String getSavedAccessToken() {

// consider this is method to get your previously saved Access Token

return "2359189639-CCZ7G9EUimgPwjAJ6m85Fzxd4ivOlGBynx9N23H";

}

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

new NamexTweet().start();

}

}