

tweets

# example

```
$ ./tweets @cs50
```

```
0 hello, @world
```

```
1 I love you, @world
```

```
-1 I hate you, @world
```

# TODO

- ensure proper usage
- get tweets
- initialize Analyzer
- analyze tweets

# TODO

- ensure proper usage
- get tweets
- initialize Analyzer
- analyze tweets

# TODO

- ensure proper usage
- get tweets
- initialize Analyzer
- analyze tweets

# get tweets

- helpers.py
  - get\_user\_timeline
- check if successful
  - (what does the function return if failed?)
- error message if unsuccessful
  - sys.exit

# tokenize tweet

- part of Natural Language Toolkit
- use TweetTokenizer to split a tweet into a list of words (shorter strings).

# TODO

- ensure proper usage
- get tweets
- initialize Analyzer
- analyze tweets

# TODO

- ensure proper usage
- get tweets
- initialize Analyzer
- analyze tweets

this was tweets