INSTAPY

PYTHONIC TOOL FOR AUTOMATED INSTAGRAM INTERACTIONS

by Tim Grossmann

FINAL REPORT



FIRST CONTRIBUTION



Insert target users, hashtags etc from text files.

WHY THOUGH?

1

There is need for automation.

2

Multiple functions will be affected.

3

Implementation was clear in mind.

IMPLEMENTATION OVERVIEW

- 7 files changed
- 94 additions, 0 deletions
- 2 new functions, unit testing, documentation, changelog

quickstart.py

```
# Like posts based on hashtags
hashtags = session.target_list("C:\\Users\\.....\\hashtags.txt")
session.like_by_tags(hashtags, amount=10)

# Follow the followers of each given user
users = session.target_list("C:\\Users\\.....\\users.txt")
session.follow_user_followers(users, amount=10, randomize=False)
```

instapy.py

```
def target_list(self, file):
    """ Extracts target list from text file """
    target_list = file_handling(file)

if "FileNotFoundError" in target_list:
    self.logger.warning("No such file or directory: " + file + "\n")
    return []

return target list
```

util.py

```
def file handling(file):
           """ Extracts text file's elements """
           elements = []
          try:
               with open(file, "r") as f:
                   # extract file's lines in list
                   for line in f.readlines():
                       if line != "\n":
                           # remove leading whitespaces, newline and tab characters
                           element = line.lstrip().strip("\n")
                           elements.append(element)
           except FileNotFoundError:
               return ["FileNotFoundError"]
2415
2417
           return elements
```

FUNCTIONALITY CHECK

```
INFO [2020-05-16 21:09:24] [irene arp] Logged in successfully!
INFO [2020-05-16 21:09:24] [irene arp]
                                        Saving account progress...
INFO [2020-05-16 21:09:40] [irene arp]
INFO [2020-05-16 21:09:40] [irene arp]
                                         > b'photography
INFO [2020-05-16 21:09:50] [irene arp]
                                        desired amount: 10
                                                               top posts [disabled]: 9 | possible posts: 567827651
INFO [2020-05-16 21:09:57] [irene arp]
                                       Like# [1/10]
INFO [2020-05-16 21:09:57] [irene arp]
                                       https://www.instagram.com/p/CAQh6bpH 7C/
INFO [2020-05-16 21:10:01] [irene arp]
                                       Image from: b'marielopareva'
INFO [2020-05-16 21:10:01] [irene arp]
                                       Link: b'https://www.instagram.com/p/CAOh6bpH 7C/'
```

Successful use

```
WARNING [2020-05-16 21:17:50] [irene_arp] No such file or directory: C:\Users\irene\Desktop\hashtags.txt
```

TESTING

code formatting using Black

linting using pylint

unit testing using unittest

code coverage using coverage.py

3 test cases:

- valid entries
- invalid entries
- invalid file path

Coverage for **test_file_handling.py**: 100%

13 statements 13 run 0 missing 0 excluded

```
import unittest
   from instapy import util
   class TestFileHandling(unittest.TestCase):
        """Unit tests for file handling function"""
       # list of expected entries
       global expected entries
10
       expected entries = ["photography", "portrait", "minimalistic"]
11
12
13
       def test valid entries(self):
           """Check file handling with valid entries"""
14
15
           actual entries = util.file handling("resources/valid target list.txt")
16
           self.assertListEqual(actual entries, expected entries)
17
18
       def test invalid entries(self):
19
           """Check file handling with invalid entries"""
20
21
           actual entries = util.file handling("resources/invalid target list.txt")
           self.assertListEqual(actual entries, expected entries)
22
23
24
25
       def test invalid filepath(self):
           """Check whether it raises an exception when the filepath is invalid"""
26
27
           actual entries = util.file handling("invalid filepath")
           self.assertListEqual(actual entries, ["FileNotFoundError"])
28
```

« index coverage.py v5.1, created at 2020-04-29 21:34

DOCUMENTATION

Target Lists

This is used to parse text files containing target lists of users, hashtags, comments etc

For example:

Like posts based on hashtags
hashtags = session.target_list("C:\\Users\\.....\\hashtags.txt")
session.like_by_tags(hashtags, amount=10)

Follow the followers of each given user
users = session.target_list("C:\\Users\\.....\\users.txt")
session.follow_user_followers(users, amount=10, randomize=False)

hashtag1

Note that your text file should look like this:

hashtag3

hashtag2

user1

user2

or

unctions you can use target_list with:

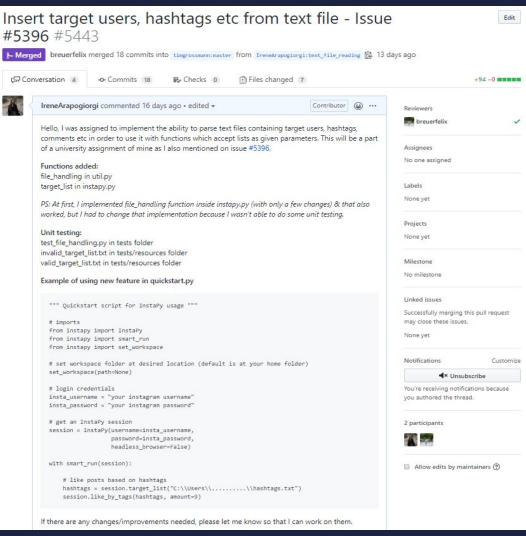
Functions you can use target_list with:

story_by_user, story_by_tag, like_by_tags, follow_by_tags, follow_user_followers, follow_user_following,
follow_likers, follow_commenters, follow_by_list, set_skip_users, set_ignore_users, set_dont_include,

interact_by_users , interact_by_users_tagged_posts , interact_user_followers , interact_user_following ,
interact_by_comments , set_comments , set_comment_replies , set_mandatory_words , unfollow_users

PULL REQUEST





SECOND CONTRIBUTION



Check if user's account is not private.

WHY THOUGH?

```
49
         # Get followers count
         followers_count, _ = get_relationship_counts(browser, username, logger)
51
52
        if grab != "full" and grab > followers count:
             logger.info(
                 "You have requested higher amount than existing followers count "
54
                 " ~gonna grab all available"
             grab = followers count
        # TO-DO: Check if user's account is not private
```

To-do comments inside get_followers & get_following functions in file relationship_tools.py

IMPLEMENTATION OVERVIEW

5 files changed

200 additions, 116 deletions

12 functions modified, 1 new file added



```
62
         # Check if user's account is private and we don't follow
         following status, = get following status(
             browser, "profile", self username, username, None, logger, logfolder
         is private = is private profile(browser, logger, following status == "Following")
         if (
             is private is None
             or (is private is True and following status not in ["Following", True])
             or (following status == "Blocked")
         ):
73
             logger.info("This user is private and we are not following")
             return False
```

```
62
         # Check if user's account is private and we don't follow
         following status, ( = get following status(
             browser, "profile", self username, username, None, logger, logfolder
         is private = is private profile(browser, logger, following status == "Following")
         if (
             is private is None
             or (is private is True and following status not in ["Following", True])
             or (following status == "Blocked")
         ):
73
             logger.info("This user is private and we are not following")
             return False
```

get_following_status()

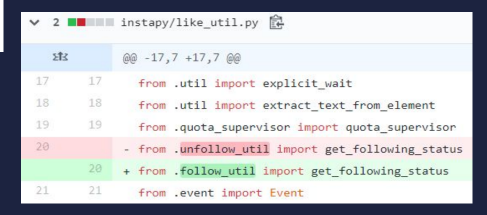
from unfollow_util.py file to follow_util.py file

```
@@ -0,0 +1,110 @@
            + """ Module which handles the follow features """
            + from .util import web address navigator
            + from .util import get username from id
            + from .util import is page available
            + from .util import update activity
            + from .util import explicit_wait
            + from .util import load_user_id
            + from selenium.common.exceptions import NoSuchElementException
            + from .xpath import read xpath
            + def get_following_status(
                  browser, track, username, person, person id, logger, logfolder
            + ):
       18 +
                  """ Verify if you are following the user in the loaded page """
```

v 6		instapy/instapy.py 🚉
213		@@ -4309,6 +4309,7 @@ def grab_followers(
4309	4309	# Get `followers` data
4310	4310	<pre>grabbed_followers = get_followers(</pre>
4311	4311	self.browser,
	4312	+ self.username,
4312	4313	username,
4313	4314	amount,
4314	4315	self.relationship_data,

Parse self.username parameter directly

Fix related imports



```
幸
          @@ -694,6 +736,7 @@ def get nonfollowers(
                # get `Followers` data
                all followers = get followers(
                    browser,
    739 +
                    self username,
                    username,
                    "full",
                    relationship data,
          @@ -702,9 +745,15 @@ def get_nonfollowers(
                    logger,
                    logfolder,
    747
                # if all followers is False we have targeted a private account that we don't follow
                if not all followers:
                    return False
```

Parse self.username parameter through self_username & check if need to break

FUNCTIONALITY CHECK

Grab followers of a private account we follow

```
INFO [2020-05-18 00:36:00] [irene_arp] Starting to get the `Followers` data..

INFO [2020-05-18 00:36:00] [irene_arp] Retrieving live `Followers` data of at the range of 10

INFO [2020-05-18 00:36:04] [irene_arp] You have requested higher amount than existing followers count ~gonna grab all available

INFO [2020-05-18 00:36:05] [irene_arp] This user is private and we are not following
```

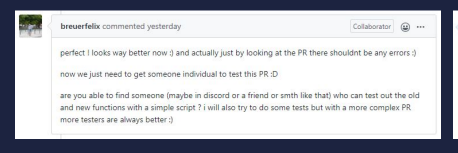
Grab followers of a private account we don't follow

TESTING

unit testing required parsing personal data



testing out all possible cases for affected functions





PULL REQUEST

