INSTAPY

PYTHONIC TOOL FOR AUTOMATED INSTAGRAM INTERACTIONS

by Tim Grossmann

PROJECT SELECTION

1

It is a quite intriguing project that piques my interest.

2

Its structure, code & documentation are easy to comprehend.

3

It is continuously developing and receptive to PRs.

PROJECT COMPREHENDING

- Read the entire code & documentation in order to understand the project deeper & analyze the need for new features.
- Hands-on practice on using the software as a simple user.
- Started focusing into my own feature ideas of enhancing the project.
- Checked with github issues section for asked features.

COMMUNICATION WITH TEAM

- Channels: GitHub (issues & PRs), Discord

- **Reviewers**: Tim Grossmann (creator), Felix Breuer (contributor)

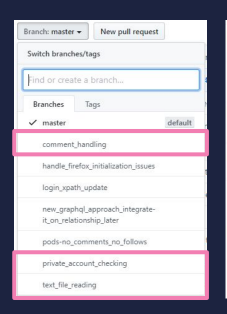
Received: small tips, answers to questions, continuous feedback & code review

SOURCE CODE MANAGEMENT

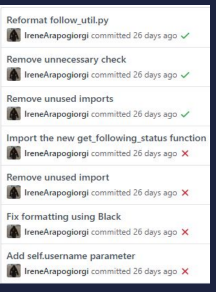
open issues

Insert target users, hashtags etc from text file #5396 (Closed IreneArapogiorgi opened this issue on 6 Apr · 4 comments IreneArapogiorgi commented on 6 Apr Contributor 🕝 · · · IreneArapogiorgi —unassign me Hello, I would like to contribute to InstaPy as part of a university course of mine, called Software Engineering in Practice, in which we are supposed to contribute to an open source project of our choice. Labels Feature **Expected Behavior** enhancement in progress Amongst other feature ideas. I thought it would be useful for most users to have the ability to import a text file with their target users, hashtags etc. This implementation will especially benefit businesses using InstaPy as they could store users/hashtags etc in already-made target lists as text files and parse Projects each one of them depending on their campaigns. None yet Current Behavior Milestone No milestone For all existing functions accepting lists as given parameters, simple user is obliged to edit those lists inside the script, which complicates code comprehension & requires time. Linked pull requests Possible Solution Successfully merging a pull request may close this issue. Implement the option of reading a text file for each function which accepts lists as given parameters. None yet I will be thrilled if you accept my upcoming contribution & I hope we'll have a great collaboration. PS: Any advice is more than welcomed. Notifications Customize

create new branches



make commits



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"]
```

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

unit testing using unittest

code coverage using coverage.py

3 test cases:

- valid entries
- invalid entries
- invalid file path

continuous integration with Travis CI

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
       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

CODE QUALITY

```
irene@LAPTOP-SL23CI1H MINGW64 ~/GitRepositories/InstaPy (text_file_reading)
$ black instapy/util.py
All done! ② ② ②② ②②
1 file reformatted.

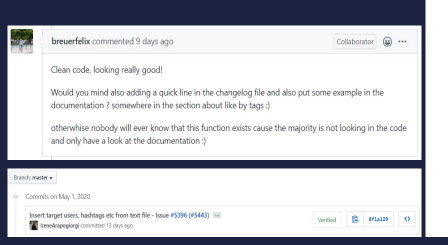
irene@LAPTOP-SL23CI1H MINGW64 ~/GitRepositories/InstaPy (text_file_reading)
$ black instapy/instapy.py
reformatted instapy\instapy.py
All done! ② ② ②② ②②
1 file reformatted.

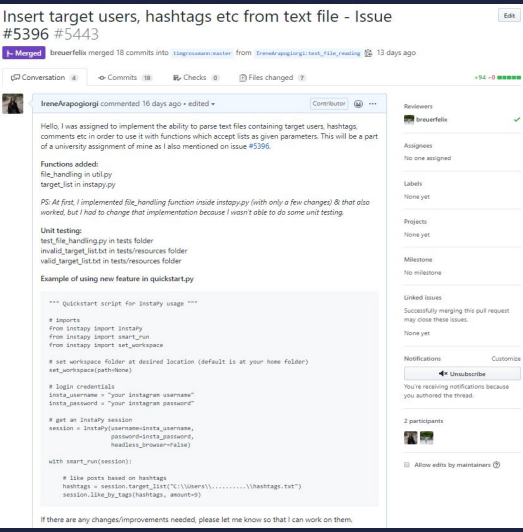
irene@LAPTOP-SL23CI1H MINGW64 ~/GitRepositories/InstaPy (text_file_reading)
$ black tests/test_file_handling.py
reformatted tests\test_file_handling.py
All done! ② ② ②② ②②
1 file reformatted.
```

- code documentation
- code formatting using Black
- linting using pylint

PULL REQUEST

CODE REVIEW





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)

Note that your text file should look like this:

hashtag1 hashtag2 hashtag3

user1

or

user2

user3

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

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(
54
                 "You have requested higher amount than existing followers count "
                 " ~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



```
# 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")
):
    logger.info("This user is private and we are not following")
    return False
```

get_following_status()

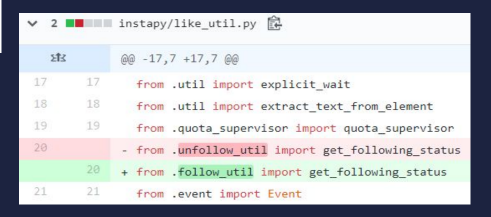
from unfollow_util.py file to follow_util.py file

```
@@ -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 """
```

✓ 6 ■■■■ instapy/instapy.py 🚉		
धीर		@@ -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



```
盘
          @@ -694,6 +736,7 @@ def get_nonfollowers(
                # get `Followers` data
                all followers = get followers(
                   browser,
    739
                   self_username,
                   username,
                    "full",
                    relationship data,
幸
          @@ -702,9 +745,15 @@ def get_nonfollowers(
                   logger,
                   logfolder,
    748 +
                # if all_followers is False we have targeted a private account that we don't follow
               if not all_followers:
    751 +
                    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

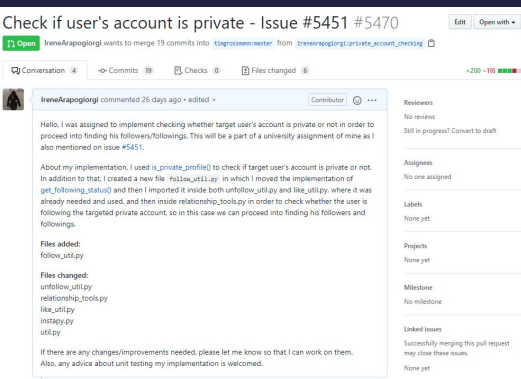
INFO [2020-05-18 00:36:05] [irene_arp] This user is private and we are not following
```

Grab followers of a private account we don't follow

PULL REQUEST

CODE REVIEW





TESTING

unit testing required parsing personal data



testing out all possible cases for affected functions

