
pygratka Documentation

Release latest

Jul 27, 2017

Contents

| | | |
|----------|----------------------------------|----------|
| 1 | Introduction | 3 |
| 1.1 | Scraping category data | 3 |
| 1.2 | Scraping offer data | 3 |
| 2 | Category methods | 5 |
| 3 | Offer methods | 7 |
| 4 | Utils methods | 9 |

Contents:

pygratka supplies two methods that can be used to scrape data from Gratka. They are designed to work in tandem, but they can also be used separately.

Scraping category data

The following method should be used to scrape all the offers compliant with the supplied search parameters

It can be used like this:

```
input_dict = {'category_root': 100382, 'category_changer': 100401, 'price_to': 1100}
parsed_category = scrape.category.get_category("gda", **input_dict)
```

The above code will put a list of dictionaries(string, string) containing all the apartments found in the given category (apartments for rent, in a region starting with “gda”, cheaper than 1100 PLN) into the parsed_category variable

Scraping offer data

The following method should be used to scrape all the information about an offer located under the given string. Context is used for phone number scraping. The corresponding field will be empty if it's not provided.

It can be used like this:

```
offer_details = []
for offer in parsed_category:
    offer_details.append(get_offer_information(offer['detail_url'], context=offer))
```

The above code will populate the offer_details list with all the information about apartments found in parsed_category

CHAPTER 2

Category methods

CHAPTER 3

Offer methods

CHAPTER 4

Utils methods
