# Project：nokia

This project is used to capture Nokia BBS topics.

# Project structure

│ ReadMe.docx

│

├─leetcode

│ DSYBG002.py

│ olimpic.py

│ parserTopicName.py

│ test.py

│

├─nokia bbs old

│ 1.py

│ 2.py

│ 3.py

│ test.py

│

├─nokia bbs request

│ 11.py

│ index.html

│ nokia - Copy.py

│ nokia.py

│ test.py

│ testTom.py

│

└─NSNPayment

1.py

2.py

Leetcode

Introduce

This project is used to capture Leetcode topics’ source code. It only can capture the topics that already got answers. For the others topic, need to manually google.

This project use requests lib.

This capture is divided into two parts: first, get index page and capture all the topics in it, then write the topics list to local file; second, get though the local file, check each topic in file and check if it has answer, if yes get the answer page source code, then parse the answer part then write to local files.

File list

DSYBG002.py：

olimpic.py： Obsolete

parserTopicName.py

test.py： Only for test, result is without login, python still can capture Leetcode’s content

Dependence

Python 2.7.11, requests lib

p.s. need to install requests lib with pip tool.

Command: pip install *--proxy http://j9wu:Xiaomingmomo111@10.144.1.10:8080* requests

The proxy setting is different in each environment.

Nokia BBS old

Introduce

This project used to capture Nokia BBS topics.

This project use urllib lib.

This capture is simple. Login the BBS, get the topics list, and then capture them

File list

1.py: it is only used to test current network, check if can access Nokia BBS with username and password. However, it does not capture any source, just test project.

2.py: N/A

3.py: N/A

Test.py: only test the network.

Dependence

Python 2.7.11, urllib lib

Nokia BBS request

Introduce

This project used to capture Nokia BBS topics.

This project use requests lib.

This capture is simple. Login the BBS, get the topics list, and then capture them

File list

11.py: N/A

nokia - Copy.py: only for backup

nokia.py: main do the capture works

test.py: N/A

testTom.py: N/A

Dependence

Python 2.7.11, requests lib

NSNPayment

This project separates to another project.