```
name()
name.get(int(ast[8]).ast[0])
name.get(int(ast[8]).ast[0])
[i].str):
[i].str):
[i]
[i] ast[i]
[i]
[i] nenumerate(ast[1:1):
-en.append(dotwrite(child))
-en.append(dotwrite(child))
in children:
in children:
in children:
```

Python #7



Библиотеки

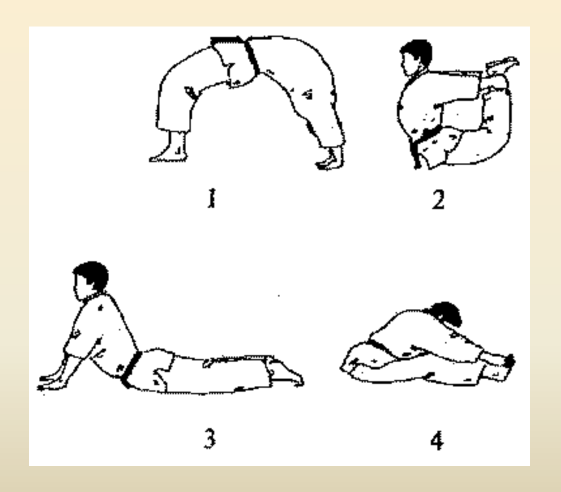


Feedback





Разминка





Менеджеры контекста

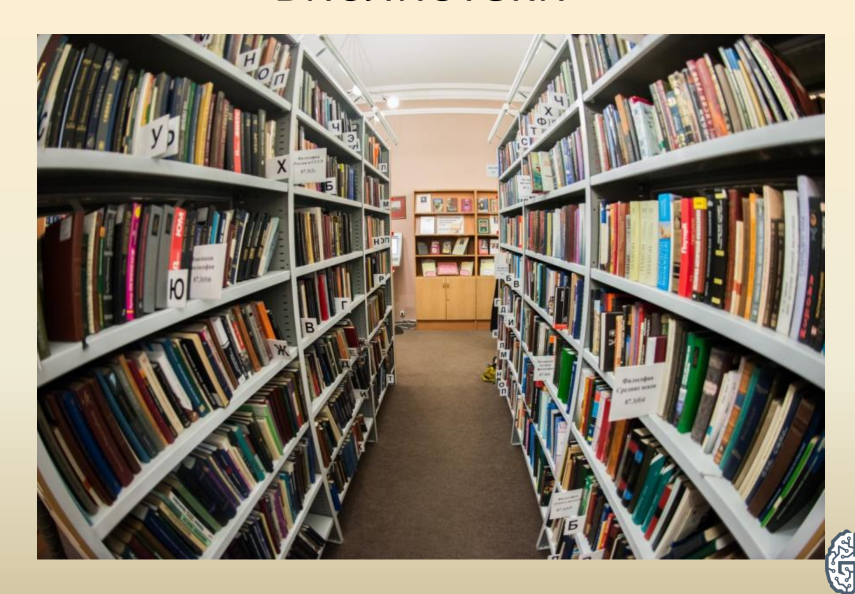
```
with open("filename", "a") as f:
    f.write(smth)
    pass
```



Meтоды __enter__() и __exit__() у объекта



Библиотеки



collections

OrderedDict

namedtuple

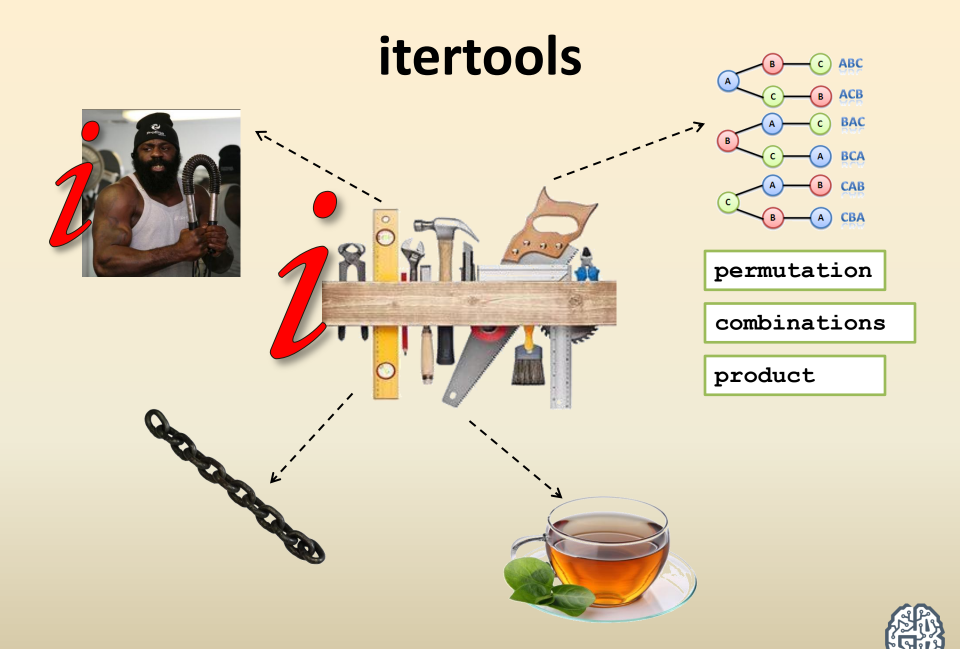
deque



defaultdict

Counter





CSV-файлы

Edit S	earch <u>V</u> iew <u>I</u> nse	rt Tools Help						
customers.csv orders.csv A1 Cell text: First Name								
	А	В	С	D	Е	F	G	н
1	First Name	Last Name	Address	City	State	Postal Code	Phone	Fax
2	Frank	Davis	87 Pine St	Memphis	TX	98432	212-555-2312	011-230-3
3	John	Lefty	15 West 34th Street	Boston	NY	43256	982-321-2313	421-542-4
4	Pam	Smith	534 Aloha Ave	New York City	МО	34675-0987	011-230-3212	212-555-2
5	Beth	Johnson	222 West 54th	Chicago	WA	09874	421-542-4321	982-321-2
6	Michael	Williams	98 E Bloom Street	Seattle	IL	87245	212-555-2312	011-230-3
7	Roger	Jones	9823 Peach Road	Franklin	GA	09123	982-321-2313	421-542-4
8	Nicole	Martin	87 Jones St	New Port	OR	01090-3349	011-230-3212	212-555-2
9	Alice	Early	982 N Jackson Way	Burlington	MA	43255	421-542-4321	982-321-2
10	Jeff	Brown	87 Pine St	Weston	TN	36854	212-555-2312	011-230-3
11	Sally	White	15 West 34th Street	Whitwell	MS	29832	982-321-2313	421-542-4
12	Patrick	Franklin	534 Aloha Ave	Middlebury	AR	58932	011-230-3212	212-555-2
13	Chuck	Jackson	222 West 54th	Portland	ME	09234	421-542-4321	982-321-2
14	Will	Taylor	98 E Bloom Street	London	AK	43524	011-230-3212	212-555-2
15	Amy	Watts	9823 Peach Road	Orlando	NM	11234	421-542-4321	982-321-2
16	Owen	Lynn	87 Jones St	Albany	AZ	97245	212-555-2312	011-230-3
17	Shawn	McMann	982 N Jackson Way	West London	CA	98034	982-321-2313	421-542-4
18	Jack	Brewer	87 Pine St	Chicago	UT	43295	011-230-3212	011-230-3
19	Ken	Pain	15 West 34th Street	Hoston	VT	34211	421-542-4321	421-542-4

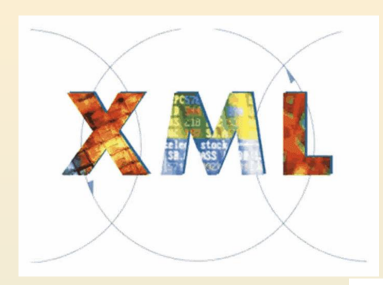


JSON





Ещё







Очаровательный Python: Использование комбинаторных функций в модуле itertools http://www.ibm.com/developerworks/ru/library/l-cpyiter/index.html

Интерпретатор Python: о чём думает змея? (часть I-III) - http://habrahabr.ru/post/206420/

Python изнутри - http://habrahabr.ru/company/buruki/blog/189972/

Как я учился работать с XML - http://habrahabr.ru/post/61523/





Домашка



