

please enter the first books name: Non-Programmer%27s_Tutorial_for_Python_3

please enter the second books name: Non-Programmer%27s_Tutorial_for_Python_2.6

Scraping the books....

how many word frequencies do you want to see?15

The frequencies are calculating....

First book greatest frequencies

Non-Programmer%27s_Tutorial_for_Python_3

No	word	FreQ
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1	print	988
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2	number	432
---	--------	-----

3	name	405
---	------	-----

4	input	255
---	-------	-----

5	+	225
---	---	-----

6	python	220
---	--------	-----

7	numbers	208
---	---------	-----

8	list	198
---	------	-----

9	program	191
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10	menu	185
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11	line	169
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12	value	152
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13	choice	144
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14	function	132
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15	item	128
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Second book greatest frequencies

Non-Programmer%27s_Tutorial_for_Python_2.6

No	word	FreQ
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1	print	959
2	number	395
3	name	348
4	input	265
5	+	247
6	program	193
7	list	172
8	line	169
9	value	165
10	menu	164
11	python	161
12	numbers	143
13	function	143
14	item	130
15	first	126

BOOK1: Non-Programmer's Tutorial_for_Python_3 Distinct words

No	word	FreQ
1	←	20
2	path	11
3	wt	10
4	pip	9
5	rt	9
6	environment	8
7	olda	6
8	bigger	6
9	prog	6
10	arithmetic	5
11	pim	5
12	hooray	5

13	magic	4
14	maxcount	4
15	utf	4

BOOK2: Non-Programmer%27s_Tutorial_for_Python_2.6

Distinct words

No	word	FreQ
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1	raw	125
2	sections	31
3	title	27
4	invariant	23
5	texts	20
6	entitled	15
7	preserve	13
8	publisher	12
9	transparent	11
10	logged	10
11	published	9
12	abs	9
13	gnu	9
14	mmc	9
15	success	8

common words

No	Word	FreQ1	FreQ2	FreQ_Sum
1	print	988	959	1947
2	number	432	395	827
3	name	405	348	753
4	input	255	265	520

5	+	225	247	472
6	program	191	193	384
7	python	220	161	381
8	list	198	172	370
9	numbers	208	143	351
10	menu	185	164	349
11	line	169	169	338
12	value	152	165	317
13	function	132	143	275
14	choice	144	123	267
15	item	128	130	258