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

- 1 print 988
- 2 number 432
- 3 name 405
- 4 input 255
- 5 + 225
- 6 python 220
- 7 numbers 208
- 8 list 198
- 9 program 191
- 10 menu 185
- 11 line 169
- 12 value 152
- 13 choice 144
- 14 function 132
- 15 item 128

Second book greatest frequencies

Non-Programmer%27s_Tutorial_for_Python_2.6

No word FreQ

- 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%27s_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

- 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