



Tecnológico de Monterrey

Pruebas de software y aseguramiento de la calidad

TC4017

Grupo 10

Actividad 4.2 Ejercicio de Programación 1

Alumna:

Andrea Jelena Ramírez García

A01733905

Fecha de entrega:

2 de Febrero de 2025

Ejercicio 1

Resultado de pylint

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 1> pylint .\computeStatistics.py
***** Module computeStatistics
computeStatistics.py:1:0: C0103: Module name "computeStatistics" doesn't conform to snake_case naming style (invalid-name)

-----
Your code has been rated at 9.84/10 (previous run: 9.67/10, +0.16)
```

Se ha ignorado el comentario del module name debido a que en los requisitos se solicitó que el nombre del archivo sea computeStatistics.py

Resultados TC1

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 1> python .\computeStatistics.py .\TC1.txt
Error in line 400: '405s' is not a valid number.
Mean: 241.91228070175438
Median: 239.0
Mode: [393.0, 170.0]
Variance: 21086.30558853275
Standard Deviation: 145.21124470416453
Execution Time: 0.01 seconds
```

Resultados TC2

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 1> python .\computeStatistics.py .\TC2.txt
Mean: 250.7840161861406
Median: 247.0
Mode: [230.0]
Variance: 20785.369132479238
Standard Deviation: 144.17131868884059
Execution Time: 0.02 seconds
```

Resultados TC3

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 1> python .\computeStatistics.py .\TC3.txt
Mean: 249.77621989860583
Median: 249.0
Mode: [94.0]
Variance: 21117.27747316329
Standard Deviation: 145.31784980917962
Execution Time: 0.02 seconds
```

Resultados TC4

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 1> python .\computeStatistics.py .\TC4.txt
Mean: 149.00267347908746
Median: 147.75
Mode: [123.75]
Variance: 17007.920843018837
Standard Deviation: 130.41441961308894
Execution Time: 0.02 seconds
```

Resultados TC5

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 1> python .\computeStatistics.py .\TC5.txt
Error in line 5: 'ABA' is not a valid number.
Error in line 155: '23,45' is not a valid number.
Error in line 232: '11;54' is not a valid number.
Error in line 239: '11' is not a valid number.
Mean: 241.49511400651465
Median: 241.0
Mode: [393.0, 19.0, 368.0, 290.0, 56.0, 11.0, 76.0, 215.0, 64.0, 375.0, 466.0, 277.0, 211.0, 46.0, 278.0, 170.0, 166.0, 96.0, 268.0]
Variance: 21160.021963097748
Standard Deviation: 145.46484786056646
Execution Time: 0.02 seconds
```

Resultados TC6

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 1> python .\computeStatistics.py .\TC6.txt
Mean: 1.879065992797473e+20
Median: 1.88008049965543e+20
Mode: [1.27620004531949e+20, 2.05822098385834e+20, 1.05867278696031e+20, 3.57674511627146e+20, 1.09807752334445e+20, 3.67439257917343e+20, 2.71512973294204e+20, 2.76731164107176e+20, 1.2747781405543e+20, 3.39511545384092e+20, 1.80716628557026e+20, 2.74593037664455e+20, 2.31943245646675e+20, 2.75639751347022e+20, 2.75215065661158e+20, 1.20213718740709e+20, 2.6276929889153e+20, 3.46942809560793e+20, 2.83496772186932e+20, 1.60129076186253e+20, 5.2891477554433e+19, 1.3750574013468e+20, 2.72772786132418e+19, 2.7672513142548e+20, 7.38797718296324e+19, 1.3326959463409e+20, 1.8235691100028e+20, 1.34637300542663e+20, 1.90146705606866e+20, 1.16816045617989e+20, 1.49001192834105e+20, 1.82678113072057e+20, 1.71979368622282e+20, 6.86075254512
```

```
Variance: 1.1530904699530647e+40
Standard Deviation: 1.0738205017381e+20
Execution Time: 0.02 seconds
```

Resultados TC7

```
Mean: 2.474673954997149e+20
Median: 2.4664097307429e+20
Mode: [1.57638329490099e+20, 3.56818591009357e+20, 3.66382883876642e+20, 1.41489077048921e+20, 8.73148851188659e+19, 1.329
```

```
Variance: 2.0910793147136484e+40
Standard Deviation: 1.4460564700984703e+20
Execution Time: 0.02 seconds
```

Ejercicio 2

Resultado de pylint

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 2> pylint .\convertNumbers.py
***** Module convertNumbers
convertNumbers.py:1:0: C0103: Module name "convertNumbers" doesn't conform to snake_case naming style (invalid-name)

-----
Your code has been rated at 9.83/10 (previous run: 9.83/10, +0.00)
```

Se ha ignorado el comentario del module name debido a que en los requisitos se solicitó que el nombre del archivo sea convertNumbers.py

Resultados TC1

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 2> python .\convertNumbers.py .\TC1.txt
Decimal: 6980368, Binary: 11010101000001100010000, Hexadecimal: 6A8310
Decimal: 5517055, Binary: 10101000010111011111111, Hexadecimal: 542EFF
Decimal: 1336159, Binary: 10100010001101011111, Hexadecimal: 14635F
Decimal: 6750185, Binary: 1100110111111111101001, Hexadecimal: 66FFE9
Decimal: 1771937, Binary: 110110000100110100001, Hexadecimal: 1809A1
Decimal: 360952, Binary: 1011000000111111000, Hexadecimal: 581F8
Decimal: 5672561, Binary: 10101101000111001110001, Hexadecimal: 568E71
Decimal: 916583, Binary: 1101111110001100111, Hexadecimal: DFC67
Decimal: 2700138, Binary: 1010010011001101101010, Hexadecimal: 29336A
Decimal: 9645053, Binary: 1001001100101111111101, Hexadecimal: 932BFD
Decimal: 1181110, Binary: 10010000001011011010, Hexadecimal: 120586
Decimal: 1492185, Binary: 101101100010011011001, Hexadecimal: 16C4D9
Decimal: 4018595, Binary: 1111010101000110100011, Hexadecimal: 3D51A3
Decimal: 7654888, Binary: 11101001100110111101000, Hexadecimal: 74CDE8
Decimal: 7062453, Binary: 11010111100001110110101, Hexadecimal: 68C3B5
Decimal: 2478010, Binary: 1001011100111110111010, Hexadecimal: 25CF8A
Decimal: 6134768, Binary: 10111011001101111110000, Hexadecimal: 5D98F0
Decimal: 8420417, Binary: 100000000111110001000001, Hexadecimal: 807C41
Decimal: 2917489, Binary: 1011001000010001110001, Hexadecimal: 2C8471
Decimal: 3340773, Binary: 1100101111100111100101, Hexadecimal: 32F9E5
Decimal: 1115956, Binary: 100010000011100110100, Hexadecimal: 110734
Decimal: 9172192, Binary: 100010111111010011100000, Hexadecimal: 8BF4E0
Decimal: 6271996, Binary: 10111110110011111111100, Hexadecimal: 5FB3FC
Decimal: 8686939, Binary: 100001001000110101011011, Hexadecimal: 848D58
Decimal: 50986, Binary: 1100011100101010, Hexadecimal: C72A
Decimal: 9376410, Binary: 100011110001001010011010, Hexadecimal: 8F129A
Decimal: 5962327, Binary: 10110101111101001010111, Hexadecimal: 5AFA57
Decimal: 7686891, Binary: 11101010100101011101011, Hexadecimal: 754AEB
Decimal: 6615183, Binary: 110010011110000100011111, Hexadecimal: 64F08F
Decimal: 1864844, Binary: 111000111010010001100, Hexadecimal: 1C748C
Decimal: 3329962, Binary: 1100101100111110101010, Hexadecimal: 32CFAA
Decimal: 3942794, Binary: 1111000010100110001010, Hexadecimal: 3C298A
Decimal: 2614836, Binary: 1001111110011000110100, Hexadecimal: 27E634
Decimal: 7406772, Binary: 11100010000010010110100, Hexadecimal: 710484
Decimal: 2384190, Binary: 1001000110000100111110, Hexadecimal: 24613E
Decimal: 398347, Binary: 1100001010000001011, Hexadecimal: 6140B
```

Decimal: 398347, Binary: 1100001010000001011, Hexadecimal: 6140B
Decimal: 8698503, Binary: 100001001011101010000111, Hexadecimal: 84BA87
Decimal: 9551696, Binary: 100100011011111101010000, Hexadecimal: 91BF50
Decimal: 1019556, Binary: 11111000111010100100, Hexadecimal: F8EA4
Decimal: 1677430, Binary: 110011001100001110110, Hexadecimal: 199876
Decimal: 3479629, Binary: 1101010001100001001101, Hexadecimal: 35184D
Decimal: 9309008, Binary: 100011100000101101010000, Hexadecimal: 8E0B50
Decimal: 5266170, Binary: 10100000101101011111010, Hexadecimal: 505AFA
Decimal: 4094340, Binary: 1111100111100110000100, Hexadecimal: 3E7984
Decimal: 1754055, Binary: 110101100001111000111, Hexadecimal: 1AC3C7
Decimal: 5861132, Binary: 10110010110111100001100, Hexadecimal: 596F0C
Decimal: 4471329, Binary: 10001000011101000100001, Hexadecimal: 443A21
Decimal: 8826052, Binary: 100001101010110011000100, Hexadecimal: 86ACC4
Decimal: 7469325, Binary: 11100011111100100001101, Hexadecimal: 71F90D
Decimal: 1973172, Binary: 111100001101110110100, Hexadecimal: 1E1BB4
Decimal: 53145, Binary: 1100111110011001, Hexadecimal: CF99
Decimal: 3897508, Binary: 1110110111100010100100, Hexadecimal: 3B78A4
Decimal: 7773386, Binary: 11101101001110011001010, Hexadecimal: 769CCA
Decimal: 6089829, Binary: 10111001110110001100101, Hexadecimal: 5CEC65
Decimal: 4223424, Binary: 10000000111000111000000, Hexadecimal: 4071C0
Decimal: 9761752, Binary: 100101001111001111011000, Hexadecimal: 94F3D8
Decimal: 7930799, Binary: 11110010000001110101111, Hexadecimal: 7903AF
Decimal: 3597495, Binary: 1101101110010010110111, Hexadecimal: 36E4B7
Decimal: 9302948, Binary: 100011011111001110100100, Hexadecimal: 8DF3A4
Decimal: 2288712, Binary: 1000101110110001001000, Hexadecimal: 22EC48
Decimal: 197187, Binary: 110000001001000011, Hexadecimal: 30243
Decimal: 5266939, Binary: 10100000101110111111011, Hexadecimal: 505DFB
Decimal: 221545, Binary: 110110000101101001, Hexadecimal: 36169
Decimal: 7957027, Binary: 11110010110101000100011, Hexadecimal: 796A23
Decimal: 3195361, Binary: 1100001100000111100001, Hexadecimal: 30C1E1
Decimal: 7106269, Binary: 11011000110111011011101, Hexadecimal: 6C6EDD
Decimal: 9633312, Binary: 100100101111111000100000, Hexadecimal: 92FE20
Decimal: 9713704, Binary: 100101000011100000101000, Hexadecimal: 943828
Decimal: 91925, Binary: 10110011100010101, Hexadecimal: 16715
Decimal: 4418686, Binary: 10000110110110001111110, Hexadecimal: 436C7E
Decimal: 9682250, Binary: 100100111011110101001010, Hexadecimal: 93BD4A
Decimal: 2583824, Binary: 1001110110110100010000, Hexadecimal: 276D10
Decimal: 4979126, Binary: 10010111111100110110110, Hexadecimal: 4BF9B6
Decimal: 6280954, Binary: 1011111101011011111010, Hexadecimal: 5FD6FA
Decimal: 1228610, Binary: 100101011111101000010, Hexadecimal: 12BF42
Decimal: 705518, Binary: 10101100001111101110, Hexadecimal: AC3EE

Decimal: 7210727, Binary: 11011100000011011100111, Hexadecimal: 6E06E7
Decimal: 4250898, Binary: 10000001101110100010010, Hexadecimal: 40DD12
Decimal: 4055028, Binary: 1111011101111111110100, Hexadecimal: 3DDFF4
Decimal: 2754240, Binary: 1010100000011011000000, Hexadecimal: 2A06C0
Decimal: 452999, Binary: 1101110100110000111, Hexadecimal: 6E987
Decimal: 6831458, Binary: 11010000011110101100010, Hexadecimal: 683D62
Decimal: 207636, Binary: 110010101100010100, Hexadecimal: 32B14
Decimal: 7280635, Binary: 11011110001011111111011, Hexadecimal: 6F17FB
Decimal: 3308937, Binary: 1100100111110110001001, Hexadecimal: 327D89
Decimal: 4303570, Binary: 10000011010101011010010, Hexadecimal: 41AAD2
Decimal: 8375055, Binary: 11111111100101100001111, Hexadecimal: 7FCB0F
Decimal: 1457960, Binary: 101100011111100101000, Hexadecimal: 163F28
Decimal: 5197625, Binary: 10011110100111100111001, Hexadecimal: 4F4F39
Decimal: 3144371, Binary: 1011111111101010110011, Hexadecimal: 2FFAB3
Decimal: 6674138, Binary: 11001011101011011011010, Hexadecimal: 65D6DA
Decimal: 2692106, Binary: 1010010001010000001010, Hexadecimal: 29140A
Decimal: 2276769, Binary: 100010101111011010001, Hexadecimal: 22BDA1
Decimal: 1940971, Binary: 111011001110111101011, Hexadecimal: 1D9DEB
Decimal: 3288264, Binary: 1100100010110011001000, Hexadecimal: 322CC8
Decimal: 4819803, Binary: 10010011000101101011011, Hexadecimal: 498B5B
Decimal: 9431005, Binary: 10001111111001111101101, Hexadecimal: 8FE7DD
Decimal: 3992019, Binary: 1111001110100111010011, Hexadecimal: 3CE9D3
Decimal: 8184782, Binary: 11111001110001111001110, Hexadecimal: 7CE3CE
Decimal: 2847975, Binary: 1010110111010011100111, Hexadecimal: 2B74E7
Decimal: 7891025, Binary: 11110000110100001010001, Hexadecimal: 786851
Decimal: 900082, Binary: 11011011101111110010, Hexadecimal: DBBF2
Decimal: 1831532, Binary: 110111111001001101100, Hexadecimal: 1BF26C
Decimal: 8428253, Binary: 100000001001101011011101, Hexadecimal: 809ADD
Decimal: 2905752, Binary: 1011000101011010011000, Hexadecimal: 2C5698
Decimal: 9763121, Binary: 100101001111100100110001, Hexadecimal: 94F931
Decimal: 257890, Binary: 111110111101100010, Hexadecimal: 3EF62
Decimal: 4699761, Binary: 10001111011011001110001, Hexadecimal: 47B671
Decimal: 359541, Binary: 1010111110001110101, Hexadecimal: 57C75
Decimal: 3446150, Binary: 1101001001010110000110, Hexadecimal: 349586
Decimal: 4246818, Binary: 10000001100110100100010, Hexadecimal: 40CD22
Decimal: 1848840, Binary: 111000011011000001000, Hexadecimal: 1C3608
Decimal: 938480, Binary: 11100101000111110000, Hexadecimal: E51F0
Decimal: 227465, Binary: 110111100010001001, Hexadecimal: 37889
Decimal: 3923488, Binary: 1110111101111000100000, Hexadecimal: 3BDE20
Decimal: 8915697, Binary: 100010000000101011110001, Hexadecimal: 880AF1
Decimal: 4309094, Binary: 10000011100000001100110, Hexadecimal: 41C066

Decimal: 3891251, Binary: 1110110110000000110011, Hexadecimal: 3B6033
Decimal: 8627956, Binary: 100000111010011011110100, Hexadecimal: 83A6F4
Decimal: 5884613, Binary: 10110011100101011000101, Hexadecimal: 59CAC5
Decimal: 1659318, Binary: 110010101000110110110, Hexadecimal: 1951B6
Decimal: 1834855, Binary: 11011111111101100111, Hexadecimal: 1BFF67
Decimal: 3386751, Binary: 1100111010110101111111, Hexadecimal: 33AD7F
Decimal: 3000166, Binary: 1011011100011101100110, Hexadecimal: 2DC766
Decimal: 9135626, Binary: 100010110110011000001010, Hexadecimal: 8B660A
Decimal: 4869260, Binary: 10010100100110010001100, Hexadecimal: 4A4C8C
Decimal: 76550, Binary: 10010101100000110, Hexadecimal: 12B06
Decimal: 432271, Binary: 1101001100010001111, Hexadecimal: 6988F
Decimal: 251028, Binary: 111101010010010100, Hexadecimal: 3D494
Decimal: 7016218, Binary: 11010110000111100011010, Hexadecimal: 6B0F1A
Decimal: 6896099, Binary: 11010010011100111100011, Hexadecimal: 6939E3
Decimal: 8386350, Binary: 11111111111011100101110, Hexadecimal: 7FF72E
Decimal: 8637147, Binary: 100000111100101011011011, Hexadecimal: 83CADB
Decimal: 936705, Binary: 11100100101100000001, Hexadecimal: E4B01
Decimal: 6602175, Binary: 11001001011110110111111, Hexadecimal: 64BDBF
Decimal: 1429181, Binary: 101011100111010111101, Hexadecimal: 15CEBD
Decimal: 8395138, Binary: 100000000001100110000010, Hexadecimal: 801982
Decimal: 6132809, Binary: 10111011001010001001001, Hexadecimal: 5D9449
Decimal: 5936917, Binary: 10110101001011100010101, Hexadecimal: 5A9715
Decimal: 2878578, Binary: 1010111110110001110010, Hexadecimal: 2BEC72
Decimal: 158885, Binary: 100110110010100101, Hexadecimal: 26CA5
Decimal: 2441957, Binary: 1001010100001011100101, Hexadecimal: 2542E5
Decimal: 5914794, Binary: 10110100100000010101010, Hexadecimal: 5A40AA
Decimal: 3999272, Binary: 1111010000011000101000, Hexadecimal: 3D0628
Decimal: 3142897, Binary: 1011111111010011110001, Hexadecimal: 2FF4F1
Decimal: 8151159, Binary: 11111000110000001110111, Hexadecimal: 7C6077
Decimal: 5147564, Binary: 10011101000101110101100, Hexadecimal: 4E8BAC
Decimal: 4595374, Binary: 10001100001111010101110, Hexadecimal: 461EAE
Decimal: 4234951, Binary: 10000001001111011000111, Hexadecimal: 409EC7
Decimal: 7880605, Binary: 11110000011111110011101, Hexadecimal: 783F9D
Decimal: 7009921, Binary: 11010101111011010000001, Hexadecimal: 6AF681
Decimal: 695580, Binary: 10101001110100011100, Hexadecimal: A9D1C
Decimal: 7370443, Binary: 11100000111011011001011, Hexadecimal: 7076CB
Decimal: 7921729, Binary: 11110001110000001000001, Hexadecimal: 78E041
Decimal: 8419625, Binary: 100000000111100100101001, Hexadecimal: 807929
Decimal: 7024080, Binary: 11010110010110111010000, Hexadecimal: 6B2DD0
Decimal: 3905988, Binary: 1110111001100111000100, Hexadecimal: 3B99C4
Decimal: 1767599, Binary: 110101111100010101111, Hexadecimal: 1AF8AF

Decimal: 8807719, Binary: 100001100110010100100111, Hexadecimal: 866527
Decimal: 317375, Binary: 100110101111011111, Hexadecimal: 4D7BF
Decimal: 9975410, Binary: 100110000011011001110010, Hexadecimal: 983672
Decimal: 2727968, Binary: 1010011010000000100000, Hexadecimal: 29A020
Decimal: 7444399, Binary: 11100011001011110101111, Hexadecimal: 7197AF
Decimal: 4065675, Binary: 1111100000100110001011, Hexadecimal: 3E098B
Decimal: 9925720, Binary: 100101110111010001011000, Hexadecimal: 977458
Decimal: 2293633, Binary: 10001011111111100000001, Hexadecimal: 22FF81
Decimal: 7734826, Binary: 11101100000011000101010, Hexadecimal: 76062A
Decimal: 1065463, Binary: 100000100000111110111, Hexadecimal: 1041F7
Decimal: 1105617, Binary: 100001101111011010001, Hexadecimal: 10DED1
Decimal: 5325800, Binary: 10100010100001111101000, Hexadecimal: 5143E8
Decimal: 3822527, Binary: 1110100101001110111111, Hexadecimal: 3A53BF
Decimal: 5503858, Binary: 10100111111101101110010, Hexadecimal: 53FB72
Decimal: 9214055, Binary: 100011001001100001100111, Hexadecimal: 8C9867
Decimal: 6521769, Binary: 11000111000001110101001, Hexadecimal: 6383A9
Decimal: 7923796, Binary: 11110001110100001010100, Hexadecimal: 78E854
Decimal: 5250236, Binary: 10100000001110010111100, Hexadecimal: 501CBC
Decimal: 1083154, Binary: 100001000011100010010, Hexadecimal: 108712
Decimal: 472141, Binary: 1110011010001001101, Hexadecimal: 7344D
Decimal: 9597454, Binary: 100100100111001000001110, Hexadecimal: 92720E
Decimal: 1581679, Binary: 110000010001001101111, Hexadecimal: 18226F
Decimal: 656751, Binary: 10100000010101101111, Hexadecimal: A056F
Decimal: 345464, Binary: 1010100010101111000, Hexadecimal: 54578
Decimal: 4281218, Binary: 10000010101001110000010, Hexadecimal: 415382
Decimal: 6558883, Binary: 11001000001010010100011, Hexadecimal: 6414A3
Decimal: 3852986, Binary: 1110101100101010111010, Hexadecimal: 3ACABA
Decimal: 6263187, Binary: 10111111001000110010011, Hexadecimal: 5F9193
Decimal: 5828308, Binary: 10110001110111011010100, Hexadecimal: 58EED4
Decimal: 8058535, Binary: 11110101111011010100111, Hexadecimal: 7AF6A7
Decimal: 9035191, Binary: 100010011101110110110111, Hexadecimal: 89DDB7
Decimal: 7922103, Binary: 11110001110000110110111, Hexadecimal: 78E1B7
Decimal: 9366003, Binary: 100011101110100111110011, Hexadecimal: 8EE9F3
Decimal: 4555717, Binary: 10001011000001111000101, Hexadecimal: 4583C5
Decimal: 3526753, Binary: 1101011101000001100001, Hexadecimal: 35D061
Decimal: 3176815, Binary: 1100000111100101101111, Hexadecimal: 30796F
Decimal: 858440, Binary: 11010001100101001000, Hexadecimal: D1948
Decimal: 2250854, Binary: 1000100101100001100110, Hexadecimal: 225866

Resultados TC2

```
PS C:\Users\jelen\OneDrive\Documents\Maestría Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 2> python .\convertNumbers.py .\TC2.txt
Decimal: 7116776, Binary: 11011001001011111101000, Hexadecimal: 6C97E8
Decimal: 1666340, Binary: 110010110110100100100, Hexadecimal: 196D24
Decimal: 8886983, Binary: 100001111001101011000111, Hexadecimal: 879AC7
Decimal: 839365, Binary: 11001100111011000101, Hexadecimal: CCEC5
Decimal: 924280, Binary: 11100001101001111000, Hexadecimal: E1A78
Decimal: 1026310, Binary: 11111010100100000110, Hexadecimal: FA906
Decimal: 1615293, Binary: 110001010010110111101, Hexadecimal: 18A58D
Decimal: 1063875, Binary: 100000011101111000011, Hexadecimal: 1038C3
Decimal: 679035, Binary: 10100101110001111011, Hexadecimal: A5C78
Decimal: 5201970, Binary: 10011110110000000110010, Hexadecimal: 4F6032
Decimal: 593979, Binary: 10010001000000111011, Hexadecimal: 91038
Decimal: 801371, Binary: 11000011101001011011, Hexadecimal: C3A58
Decimal: 3796878, Binary: 111001111011110001110, Hexadecimal: 39EF8E
Decimal: 7489201, Binary: 11100100100011010110001, Hexadecimal: 7246B1
Decimal: 9740020, Binary: 100101001001111011110100, Hexadecimal: 949EF4
Decimal: 9128737, Binary: 100010110100101100100001, Hexadecimal: 8B4B21
Decimal: 5473463, Binary: 10100111000010010110111, Hexadecimal: 5384B7
Decimal: 8701957, Binary: 100001001100100000000101, Hexadecimal: 84C805
Decimal: 8238050, Binary: 11111011011001111100010, Hexadecimal: 7D83E2
Decimal: 8679038, Binary: 100001000110111001111110, Hexadecimal: 846E7E
Decimal: 385912, Binary: 101111000101111000, Hexadecimal: 5E378
Decimal: 5867340, Binary: 10110011000011101001100, Hexadecimal: 59874C
Decimal: 4894542, Binary: 1001010101111101001110, Hexadecimal: 4AA4F4E
Decimal: 8999451, Binary: 100010010101001000011011, Hexadecimal: 89521B
Decimal: 4392535, Binary: 10000110000011001010111, Hexadecimal: 430657
Decimal: 2078131, Binary: 11111101010110110011, Hexadecimal: 1F85B3
Decimal: 3070124, Binary: 1011101101100010101100, Hexadecimal: 2ED8AC
Decimal: 7451998, Binary: 11100011011010101011110, Hexadecimal: 71B55E
Decimal: 5635510, Binary: 10101011111110110110110, Hexadecimal: 55FD86
Decimal: 1233932, Binary: 100101101010000001100, Hexadecimal: 12D48C
Decimal: 6089867, Binary: 10111001110110010001011, Hexadecimal: 5CEC8B
Decimal: 1792316, Binary: 110110101100100111100, Hexadecimal: 1B593C
Decimal: 6298637, Binary: 11000000001110000001101, Hexadecimal: 601C00
Decimal: 2488038, Binary: 1001001011111001100110, Hexadecimal: 248E66
Decimal: 8510100, Binary: 100000011101101010010100, Hexadecimal: 81DA94
Decimal: 991581, Binary: 11110010000101011101, Hexadecimal: F215D
Decimal: 6455739, Binary: 11000101000000110111011, Hexadecimal: 6281B8
Decimal: 7829175, Binary: 111011101110110110111, Hexadecimal: 7776B7
Decimal: 6328931, Binary: 11000001001001001100011, Hexadecimal: 609263
Decimal: 9982305, Binary: 100110000101000101100001, Hexadecimal: 985161
Decimal: 2292022, Binary: 1000101111100100110110, Hexadecimal: 22F936
Decimal: 1070496, Binary: 100000101010110100000, Hexadecimal: 1055A0
Decimal: 8518360, Binary: 100000011111101011011000, Hexadecimal: 81FAD8
Decimal: 6378470, Binary: 11000010101001111100110, Hexadecimal: 6153E6
Decimal: 7756258, Binary: 11101100101100111100010, Hexadecimal: 7659E2
Decimal: 7111767, Binary: 11011001000010001010111, Hexadecimal: 6C8457
Decimal: 2685897, Binary: 101000111101111001001, Hexadecimal: 28FBC9
Decimal: 617946, Binary: 10010110111011011010, Hexadecimal: 96DDA
Decimal: 246280, Binary: 111100001000001000, Hexadecimal: 3C208
Decimal: 6075442, Binary: 10111001011010000110010, Hexadecimal: 5CB432
Decimal: 991323, Binary: 11110010000001011011, Hexadecimal: F205B
Decimal: 6754202, Binary: 11001110000111110011010, Hexadecimal: 670F9A
Decimal: 3103178, Binary: 1011110101100111001010, Hexadecimal: 2F59CA
Decimal: 3228842, Binary: 1100010100010010101010, Hexadecimal: 3144AA
Decimal: 6786623, Binary: 11001111000111000111111, Hexadecimal: 678E3F
Decimal: 5329085, Binary: 10100010101000010111101, Hexadecimal: 5150BD
Decimal: 2334647, Binary: 1000111001111110110111, Hexadecimal: 239FB7
Decimal: 7253396, Binary: 110111010110110010100, Hexadecimal: 6EAD94
Decimal: 6516953, Binary: 11000110111000011011001, Hexadecimal: 6370D9
Decimal: 5972725, Binary: 10110110010001011110101, Hexadecimal: 5822F5
Decimal: 5828837, Binary: 10110001110110111000101, Hexadecimal: 58EDC5
Decimal: 6642265, Binary: 11001010101101001011001, Hexadecimal: 655A59
Decimal: 2559699, Binary: 1001110000111011010011, Hexadecimal: 270ED3
Decimal: 6597631, Binary: 11001001010101111111111, Hexadecimal: 64ABFF
Decimal: 5826202, Binary: 10110001110011010011010, Hexadecimal: 58E69A
Decimal: 4642335, Binary: 10001101101011000011111, Hexadecimal: 46D61F
Decimal: 1862900, Binary: 111000110110011110100, Hexadecimal: 1C6CF4
Decimal: 6039635, Binary: 10111000010100001010011, Hexadecimal: 5C2853
Decimal: 3358744, Binary: 1100110100000000011000, Hexadecimal: 334018
Decimal: 4965249, Binary: 10010111100001110000001, Hexadecimal: 48C381
```


Decimal: 6621475, Binary: 11001010000100100100011, Hexadecimal: 650923
Decimal: 3336153, Binary: 1100101110011111011001, Hexadecimal: 32E7D9
Decimal: 1044743, Binary: 1111111000100000111, Hexadecimal: FF107
Decimal: 6201477, Binary: 1011110101000010000101, Hexadecimal: 5EA085
Decimal: 6297100, Binary: 1100000000101100001100, Hexadecimal: 60160C
Decimal: 885678, Binary: 1101100000110101110, Hexadecimal: D83AE
Decimal: 8546891, Binary: 100000100110101001001011, Hexadecimal: 826A4B
Decimal: 6683923, Binary: 11001011111110100010011, Hexadecimal: 65FD13
Decimal: 7064472, Binary: 11010111100101110011000, Hexadecimal: 6BCB98
Decimal: 3430021, Binary: 1101000101011010000101, Hexadecimal: 345685
Decimal: 9764122, Binary: 100101001111110100011010, Hexadecimal: 94FD1A
Decimal: 9958605, Binary: 100101111111010011001101, Hexadecimal: 97F4CD
Decimal: 1006022, Binary: 11110101100111000110, Hexadecimal: F59C6
Decimal: 5276496, Binary: 10100001000001101010000, Hexadecimal: 508350
Decimal: 8876232, Binary: 100001110111000011001000, Hexadecimal: 8770C8
Decimal: 3364648, Binary: 1100110101011100101000, Hexadecimal: 335728
Decimal: 3539979, Binary: 1101100000010000001011, Hexadecimal: 36040B
Decimal: 3003857, Binary: 1011011101010111010001, Hexadecimal: 2DD5D1
Decimal: 4481634, Binary: 10001000110001001100010, Hexadecimal: 446262
Decimal: 9035781, Binary: 10001001111000000000101, Hexadecimal: 89E005
Decimal: 3767021, Binary: 1110010111101011101101, Hexadecimal: 397AED
Decimal: 4993901, Binary: 10011000011001101101101, Hexadecimal: 4C336D
Decimal: 8698377, Binary: 100001001011101000001001, Hexadecimal: 84BA09
Decimal: 4626501, Binary: 10001101001100001000101, Hexadecimal: 469845
Decimal: 1755352, Binary: 110101100100011011000, Hexadecimal: 1AC8D8
Decimal: 2755340, Binary: 1010100000101100001100, Hexadecimal: 2A0B0C
Decimal: 5150616, Binary: 10011101001011110011000, Hexadecimal: 4E9798
Decimal: 9345169, Binary: 100011101001100010010001, Hexadecimal: 8E9891
Decimal: 848948, Binary: 11001111010000110100, Hexadecimal: CF434
Decimal: 2708748, Binary: 1010010101010100001100, Hexadecimal: 29550C
Decimal: 8372451, Binary: 1111111100000011100011, Hexadecimal: 7FC0E3
Decimal: 3523015, Binary: 1101011100000111000111, Hexadecimal: 35C1C7
Decimal: 2624283, Binary: 1010000000101100011011, Hexadecimal: 280B1B
Decimal: 8795348, Binary: 100001100011010011010100, Hexadecimal: 8634D4
Decimal: 2318100, Binary: 1000110101111100010100, Hexadecimal: 235F14
Decimal: 4750861, Binary: 10010000111111000001101, Hexadecimal: 487E0D
Decimal: 3770597, Binary: 1110011000100011100101, Hexadecimal: 3988E5
Decimal: 1053352, Binary: 100000001001010101000, Hexadecimal: 1012A8
Decimal: 833307, Binary: 11001011011100011011, Hexadecimal: CB71B
Decimal: 4632526, Binary: 10001101010111111001110, Hexadecimal: 46AFCE
Decimal: 2212917, Binary: 1000011100010000110101, Hexadecimal: 21C435
Decimal: 5053189, Binary: 10011010001101100000101, Hexadecimal: 4D1B05
Decimal: 412218, Binary: 1100100101000111010, Hexadecimal: 64A3A
Decimal: 4901564, Binary: 10010101100101010111100, Hexadecimal: 4ACABC
Decimal: 5094606, Binary: 10011011011110011001110, Hexadecimal: 4DBCCE
Decimal: 8070285, Binary: 11110110010010010001101, Hexadecimal: 7B248D
Decimal: 6847905, Binary: 11010000111110110100001, Hexadecimal: 687DA1
Decimal: 4311824, Binary: 10000011100101100010000, Hexadecimal: 41CB10
Decimal: 3009421, Binary: 1011011110101110001101, Hexadecimal: 2DEB8D
Decimal: 1629105, Binary: 110001101101110110001, Hexadecimal: 18DBB1
Decimal: 8431899, Binary: 100000001010100100011011, Hexadecimal: 80A91B
Decimal: 7582456, Binary: 11100111011001011111000, Hexadecimal: 73B2F8
Decimal: 7332147, Binary: 1101111110000100110011, Hexadecimal: 6FE133
Decimal: 314183, Binary: 1001100101101000111, Hexadecimal: 4CB47
Decimal: 7632568, Binary: 11101000111011010111000, Hexadecimal: 7476B8
Decimal: 8161327, Binary: 11111001000100000101111, Hexadecimal: 7C882F
Decimal: 6961087, Binary: 11010100011011110111111, Hexadecimal: 6A37BF
Decimal: 6898282, Binary: 11010010100001001101010, Hexadecimal: 69426A
Decimal: 9749303, Binary: 100101001100001100110111, Hexadecimal: 94C337
Decimal: 4427419, Binary: 10000111000111010011011, Hexadecimal: 438E9B
Decimal: 4368829, Binary: 10000101010100110111101, Hexadecimal: 42A9BD
Decimal: 6439318, Binary: 11000100100000110010110, Hexadecimal: 624196
Decimal: 6473603, Binary: 11000101100011110000011, Hexadecimal: 62C783
Decimal: 6446249, Binary: 11000100101110010101001, Hexadecimal: 625CA9
Decimal: 9818836, Binary: 100101011101001011010100, Hexadecimal: 95D2D4
Decimal: 9438069, Binary: 10010000000000110110101, Hexadecimal: 900375
Decimal: 2809499, Binary: 1010101101111010011011, Hexadecimal: 2ADE9B
Decimal: 3460304, Binary: 1101001100110011010000, Hexadecimal: 34CCD0
Decimal: 8430904, Binary: 100000001010010100111000, Hexadecimal: 80A538
Decimal: 9774785, Binary: 100101010010011011000001, Hexadecimal: 9526C1
Decimal: 9560603, Binary: 100100011110001000011011, Hexadecimal: 91E21B
Decimal: 3440732, Binary: 1101001000000001011100, Hexadecimal: 34805C
Decimal: 7053263, Binary: 11010111001111111001111, Hexadecimal: 689EFC

Decimal: 7053263, Binary: 11010111001111111001111, Hexadecimal: 6B9FCF
Decimal: 287398, Binary: 1000110001010100110, Hexadecimal: 462A6
Decimal: 4043644, Binary: 1111011011001101111100, Hexadecimal: 3DB37C
Decimal: 2943820, Binary: 1011001110101101001100, Hexadecimal: 2CEB4C
Decimal: 9030962, Binary: 100010011100110100110010, Hexadecimal: 89CD32
Decimal: 7537540, Binary: 11100110000001110000100, Hexadecimal: 730384
Decimal: 7203657, Binary: 11011011110101101001001, Hexadecimal: 6DEB49
Decimal: 5639400, Binary: 10101100000110011101000, Hexadecimal: 560CE8
Decimal: 9448142, Binary: 100100000010101011001110, Hexadecimal: 902ACE
Decimal: 9954392, Binary: 100101111110010001011000, Hexadecimal: 97E458
Decimal: 2856859, Binary: 1010111001011110011011, Hexadecimal: 2B979B
Decimal: 1332118, Binary: 101000101001110010110, Hexadecimal: 145396
Decimal: 6984725, Binary: 11010101001010000010101, Hexadecimal: 6A9415
Decimal: 1925762, Binary: 111010110001010000010, Hexadecimal: 1D6282
Decimal: 2138171, Binary: 1000001010000000111011, Hexadecimal: 20A03B
Decimal: 347447, Binary: 1010100110100110111, Hexadecimal: 54D37
Decimal: 8839390, Binary: 100001101110000011011110, Hexadecimal: 86E0DE
Decimal: 3951652, Binary: 1111000100110000100100, Hexadecimal: 3C4C24
Decimal: 3755102, Binary: 1110010100110001011110, Hexadecimal: 394C5E
Decimal: 6867687, Binary: 11010001100101011100111, Hexadecimal: 68CAE7
Decimal: 4383175, Binary: 10000101110000111000111, Hexadecimal: 42E1C7
Decimal: 7125508, Binary: 11011001011101000000100, Hexadecimal: 6CBA04
Decimal: 7799732, Binary: 1110110000001110110100, Hexadecimal: 7703B4
Decimal: 8784156, Binary: 100001100000100100011100, Hexadecimal: 86091C
Decimal: 1372809, Binary: 101001111001010001001, Hexadecimal: 14F289
Decimal: 1327984, Binary: 101000100001101110000, Hexadecimal: 144370
Decimal: 9205087, Binary: 100011000111010101011111, Hexadecimal: 8C755F
Decimal: 6524241, Binary: 11000111000110101010001, Hexadecimal: 638D51
Decimal: 9316072, Binary: 100011100010011011101000, Hexadecimal: 8E26E8
Decimal: 127744, Binary: 11111001100000000, Hexadecimal: 1F300
Decimal: 8388820, Binary: 100000000000000011010100, Hexadecimal: 8000D4
Decimal: 6883557, Binary: 11010010000100011100101, Hexadecimal: 6908E5
Decimal: 2291239, Binary: 1000101111011000100111, Hexadecimal: 22F627
Decimal: 3101270, Binary: 1011110101001001010110, Hexadecimal: 2F5256
Decimal: 1382825, Binary: 101010001100110101001, Hexadecimal: 1519A9
Decimal: 9873376, Binary: 100101101010011111100000, Hexadecimal: 96A7E0
Decimal: 6873500, Binary: 11010001110000110011100, Hexadecimal: 68E19C
Decimal: 8185634, Binary: 11111001110011100100010, Hexadecimal: 7CE722
Decimal: 2464786, Binary: 1001011001110000010010, Hexadecimal: 259C12
Decimal: 8387154, Binary: 1111111111101001010010, Hexadecimal: 7FFA52
Decimal: 5581444, Binary: 10101010010101010000100, Hexadecimal: 552A84
Decimal: 8097911, Binary: 11110111001000001110111, Hexadecimal: 7B9077
Decimal: 8882527, Binary: 100001111000100101011111, Hexadecimal: 87895F
Decimal: 8941444, Binary: 100010000110111110000100, Hexadecimal: 886F84
Decimal: 4942703, Binary: 10010110110101101101111, Hexadecimal: 4B6B6F
Decimal: 101144, Binary: 11000101100011000, Hexadecimal: 18B18
Decimal: 7471180, Binary: 11100100000000001001100, Hexadecimal: 72004C
Decimal: 1932131, Binary: 111010111101101100011, Hexadecimal: 1D7B63
Decimal: 8052752, Binary: 11110101110000000010000, Hexadecimal: 7AE010
Decimal: 6359493, Binary: 11000010000100111000101, Hexadecimal: 6109C5
Decimal: 1967646, Binary: 111100000011000011110, Hexadecimal: 1E061E
Decimal: 6575052, Binary: 11001000101001111001100, Hexadecimal: 6453CC
Decimal: 2323342, Binary: 1000110111001110001110, Hexadecimal: 23738E
Decimal: 6735760, Binary: 11001101100011110010000, Hexadecimal: 66C790
Decimal: 8895858, Binary: 100001111011110101110010, Hexadecimal: 87BD72
Decimal: 4238091, Binary: 10000001010101100001011, Hexadecimal: 40AB0B
Decimal: 7093069, Binary: 11011000011101101001101, Hexadecimal: 6C3B4D
Decimal: 39, Binary: 100111, Hexadecimal: 27

Resultados TC3

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 2> python .\convertNumbers.py .\TC3.txt
Decimal: -39, Binary: 11111111111111111111111111111111001, Hexadecimal: FFFFFFFD9
Decimal: -36, Binary: 11111111111111111111111111111111100, Hexadecimal: FFFFFFFDC
Decimal: 8, Binary: 1000, Hexadecimal: 8
Decimal: 34, Binary: 100010, Hexadecimal: 22
Decimal: 17, Binary: 10001, Hexadecimal: 11
Decimal: 49, Binary: 110001, Hexadecimal: 31
Decimal: 5, Binary: 101, Hexadecimal: 5
Decimal: 39, Binary: 100111, Hexadecimal: 27
Decimal: 0, Binary: 0, Hexadecimal: 0
Decimal: 33, Binary: 100001, Hexadecimal: 21
Decimal: 12, Binary: 1100, Hexadecimal: C
Decimal: -6, Binary: 111111111111111111111111111111111010, Hexadecimal: FFFFFFFFA
Decimal: 27, Binary: 11011, Hexadecimal: 1B
Decimal: -4, Binary: 1111111111111111111111111111111111100, Hexadecimal: FFFFFFFFC
Decimal: -38, Binary: 11111111111111111111111111111111101010, Hexadecimal: FFFFFFFDA
Decimal: 26, Binary: 11010, Hexadecimal: 1A
Decimal: 49, Binary: 110001, Hexadecimal: 31
Decimal: 29, Binary: 11101, Hexadecimal: 1D
Decimal: 42, Binary: 101010, Hexadecimal: 2A
Decimal: -16, Binary: 1111111111111111111111111111111110000, Hexadecimal: FFFFFFFF0
Decimal: -28, Binary: 11111111111111111111111111111111100100, Hexadecimal: FFFFFFFE4
Decimal: 34, Binary: 100010, Hexadecimal: 22
Decimal: 20, Binary: 10100, Hexadecimal: 14
Decimal: 0, Binary: 0, Hexadecimal: 0
Decimal: 25, Binary: 11001, Hexadecimal: 19
Decimal: 45, Binary: 101101, Hexadecimal: 2D
Decimal: 3, Binary: 11, Hexadecimal: 3
Decimal: -46, Binary: 111111111111111111111111111111111010010, Hexadecimal: FFFFFFFD2
Decimal: -46, Binary: 111111111111111111111111111111111010010, Hexadecimal: FFFFFFFD2
Decimal: 29, Binary: 11101, Hexadecimal: 1D
Decimal: 33, Binary: 100001, Hexadecimal: 21
Decimal: 29, Binary: 11101, Hexadecimal: 1D
Decimal: 26, Binary: 11010, Hexadecimal: 1A
Decimal: -5, Binary: 111111111111111111111111111111111011, Hexadecimal: FFFFFFFFB
Decimal: -36, Binary: 11111111111111111111111111111111101100, Hexadecimal: FFFFFFFDC
Decimal: 12, Binary: 1100, Hexadecimal: C
Decimal: 45, Binary: 101101, Hexadecimal: 2D
Decimal: -50, Binary: 111111111111111111111111111111111001110, Hexadecimal: FFFFFFFCE
Decimal: 0, Binary: 0, Hexadecimal: 0
Decimal: -6, Binary: 111111111111111111111111111111111010, Hexadecimal: FFFFFFFFA
Decimal: -39, Binary: 111111111111111111111111111111111011001, Hexadecimal: FFFFFFFD9
Decimal: 35, Binary: 100011, Hexadecimal: 23
Decimal: 26, Binary: 11010, Hexadecimal: 1A
Decimal: -35, Binary: 111111111111111111111111111111111011101, Hexadecimal: FFFFFFFD0
Decimal: -42, Binary: 111111111111111111111111111111111010110, Hexadecimal: FFFFFFFD6
Decimal: 14, Binary: 1110, Hexadecimal: E
Decimal: -3, Binary: 11111111111111111111111111111111111101, Hexadecimal: FFFFFFFFD
Decimal: 22, Binary: 10110, Hexadecimal: 16
Decimal: -47, Binary: 111111111111111111111111111111111010001, Hexadecimal: FFFFFFFD1
Decimal: 12, Binary: 1100, Hexadecimal: C
Decimal: -17, Binary: 11111111111111111111111111111111101111, Hexadecimal: FFFFFFFEF
Decimal: -31, Binary: 111111111111111111111111111111111000001, Hexadecimal: FFFFFFFE1
Decimal: -25, Binary: 11111111111111111111111111111111100111, Hexadecimal: FFFFFFFE7
Decimal: -35, Binary: 111111111111111111111111111111111011101, Hexadecimal: FFFFFFFD0
Decimal: -18, Binary: 11111111111111111111111111111111101110, Hexadecimal: FFFFFFFEE
Decimal: 14, Binary: 1110, Hexadecimal: E
Decimal: 37, Binary: 100101, Hexadecimal: 25
```

```
Decimal: -8, Binary: 111111111111111111111111000, Hexadecimal: FFFFFFFF8
Decimal: -41, Binary: 11111111111111111111111101011, Hexadecimal: FFFFFFFD7
Decimal: -50, Binary: 11111111111111111111111100110, Hexadecimal: FFFFFFFC6
Decimal: -9, Binary: 11111111111111111111111101011, Hexadecimal: FFFFFFFF7
Decimal: 2, Binary: 10, Hexadecimal: 2
Decimal: 12, Binary: 1100, Hexadecimal: C
Decimal: -39, Binary: 11111111111111111111111101001, Hexadecimal: FFFFFFFD9
Decimal: -17, Binary: 11111111111111111111111101011, Hexadecimal: FFFFFFFEF
Decimal: 0, Binary: 0, Hexadecimal: 0
Decimal: 27, Binary: 1011, Hexadecimal: 1B
Decimal: 28, Binary: 1100, Hexadecimal: 1C
Decimal: 45, Binary: 101101, Hexadecimal: 2D
Decimal: -44, Binary: 111111111111111111111111010100, Hexadecimal: FFFFFFFD4
Decimal: 28, Binary: 1100, Hexadecimal: 1C
Decimal: 35, Binary: 100011, Hexadecimal: 23
Decimal: -33, Binary: 111111111111111111111111010111, Hexadecimal: FFFFFFFDF
Decimal: 43, Binary: 101011, Hexadecimal: 2B
Decimal: -4, Binary: 1111111111111111111111110100, Hexadecimal: FFFFFFFFC
Decimal: 23, Binary: 1011, Hexadecimal: 17
Decimal: -49, Binary: 11111111111111111111111100111, Hexadecimal: FFFFFFFCF
Decimal: 49, Binary: 110001, Hexadecimal: 31
Decimal: -7, Binary: 111111111111111111111111001, Hexadecimal: FFFFFFFF9
Decimal: -38, Binary: 11111111111111111111111101010, Hexadecimal: FFFFFFFDA
Decimal: -45, Binary: 11111111111111111111111101001, Hexadecimal: FFFFFFFD3
Decimal: 5, Binary: 101, Hexadecimal: 5
Decimal: -21, Binary: 1111111111111111111111110101, Hexadecimal: FFFFFFFEB
Decimal: 26, Binary: 11010, Hexadecimal: 1A
Decimal: -2, Binary: 1111111111111111111111110, Hexadecimal: FFFFFFFE
Decimal: -24, Binary: 11111111111111111111111101000, Hexadecimal: FFFFFFFE8
Decimal: 6, Binary: 110, Hexadecimal: 6
Decimal: -45, Binary: 11111111111111111111111101001, Hexadecimal: FFFFFFFD3
Decimal: -4, Binary: 1111111111111111111111110100, Hexadecimal: FFFFFFFFC
Decimal: 15, Binary: 1111, Hexadecimal: F
Decimal: 0, Binary: 0, Hexadecimal: 0
Decimal: -17, Binary: 11111111111111111111111101011, Hexadecimal: FFFFFFFEF
Decimal: -35, Binary: 1111111111111111111111110101101, Hexadecimal: FFFFFFFDD
Decimal: 43, Binary: 101011, Hexadecimal: 2B
Decimal: 45, Binary: 101101, Hexadecimal: 2D
Decimal: -35, Binary: 111111111111111111111111010101, Hexadecimal: FFFFFFFDD
Decimal: -8, Binary: 11111111111111111111111101000, Hexadecimal: FFFFFFFF8
Decimal: 28, Binary: 11100, Hexadecimal: 1C
Decimal: 47, Binary: 10111, Hexadecimal: 2F
Decimal: 34, Binary: 100010, Hexadecimal: 22
Decimal: -24, Binary: 11111111111111111111111101000, Hexadecimal: FFFFFFFE8
Decimal: -42, Binary: 11111111111111111111111101010, Hexadecimal: FFFFFFFD6
Decimal: -13, Binary: 11111111111111111111111101001, Hexadecimal: FFFFFFFF3
Decimal: 14, Binary: 1110, Hexadecimal: E
Decimal: -45, Binary: 11111111111111111111111101001, Hexadecimal: FFFFFFFD3
Decimal: -35, Binary: 111111111111111111111111010101, Hexadecimal: FFFFFFFDD
Decimal: 27, Binary: 11011, Hexadecimal: 1B
Decimal: -12, Binary: 1111111111111111111111110100, Hexadecimal: FFFFFFFF4
Decimal: -19, Binary: 111111111111111111111111010101, Hexadecimal: FFFFFFFED
Decimal: -20, Binary: 1111111111111111111111110100, Hexadecimal: FFFFFFFEC
Decimal: -14, Binary: 111111111111111111111111010010, Hexadecimal: FFFFFFFF2
Decimal: 20, Binary: 10100, Hexadecimal: 14
Decimal: 30, Binary: 11110, Hexadecimal: 1E
Decimal: 12, Binary: 1100, Hexadecimal: C
Decimal: -36, Binary: 111111111111111111111111010100, Hexadecimal: FFFFFFFDC
Decimal: -47, Binary: 111111111111111111111111010001, Hexadecimal: FFFFFFFD1
Decimal: -27, Binary: 111111111111111111111111010101, Hexadecimal: FFFFFFFE5
Decimal: -3, Binary: 1111111111111111111111110101, Hexadecimal: FFFFFFFFD
Decimal: 6, Binary: 110, Hexadecimal: 6
Decimal: 36, Binary: 100100, Hexadecimal: 24
Decimal: 9, Binary: 1001, Hexadecimal: 9
Decimal: -16, Binary: 1111111111111111111111110000, Hexadecimal: FFFFFFFF0
Decimal: 36, Binary: 100100, Hexadecimal: 24
Decimal: -27, Binary: 11111111111111111111111100101, Hexadecimal: FFFFFFFE5
Decimal: 7, Binary: 111, Hexadecimal: 7
Decimal: -6, Binary: 11111111111111111111111101010, Hexadecimal: FFFFFFFFA
Decimal: -5, Binary: 1111111111111111111111110101, Hexadecimal: FFFFFFFFB
Decimal: 5, Binary: 101, Hexadecimal: 5
Decimal: 47, Binary: 101111, Hexadecimal: 2F
Decimal: 23, Binary: 10111, Hexadecimal: 17
```



```
Decimal: -48, Binary: 111111111111111111111010000, Hexadecimal: FFFFFFFD  
Decimal: -24, Binary: 111111111111111111111101000, Hexadecimal: FFFFFFFE  
Decimal: 40, Binary: 101000, Hexadecimal: 28  
Decimal: -4, Binary: 111111111111111111111111111100, Hexadecimal: FFFFFFFC  
Decimal: -18, Binary: 11111111111111111111111110110, Hexadecimal: FFFFFFFE  
Decimal: -19, Binary: 11111111111111111111111110101, Hexadecimal: FFFFFFFD  
Decimal: 14, Binary: 1110, Hexadecimal: E  
Decimal: 15, Binary: 1111, Hexadecimal: F  
Decimal: 1, Binary: 1, Hexadecimal: 1  
Decimal: 24, Binary: 11000, Hexadecimal: 18  
Decimal: -9, Binary: 11111111111111111111111110111, Hexadecimal: FFFFFFF7  
Decimal: -50, Binary: 1111111111111111111111111001110, Hexadecimal: FFFFFFFC  
Decimal: 18, Binary: 10010, Hexadecimal: 12  
Decimal: 15, Binary: 1111, Hexadecimal: F  
Decimal: 30, Binary: 11110, Hexadecimal: 1E  
Decimal: 44, Binary: 101100, Hexadecimal: 2C  
Decimal: 9, Binary: 1001, Hexadecimal: 9  
Decimal: 19, Binary: 10011, Hexadecimal: 13  
Decimal: 33, Binary: 100001, Hexadecimal: 21  
Decimal: 41, Binary: 101001, Hexadecimal: 29  
Decimal: -24, Binary: 111111111111111111111111111101000, Hexadecimal: FFFFFFFE  
Decimal: 43, Binary: 101011, Hexadecimal: 2B  
Decimal: 48, Binary: 110000, Hexadecimal: 30  
Decimal: -23, Binary: 111111111111111111111111101001, Hexadecimal: FFFFFFFF  
Decimal: 7, Binary: 111, Hexadecimal: 7  
Decimal: 28, Binary: 11100, Hexadecimal: 1C  
Decimal: 8, Binary: 1000, Hexadecimal: 8  
Decimal: -2, Binary: 1111111111111111111111111111110, Hexadecimal: FFFFFFFE  
Decimal: 37, Binary: 100101, Hexadecimal: 25  
Decimal: 42, Binary: 101010, Hexadecimal: 2A  
Decimal: -17, Binary: 111111111111111111111111101111, Hexadecimal: FFFFFFFF  
Decimal: -6, Binary: 1111111111111111111111111111010, Hexadecimal: FFFFFFFA  
Decimal: 36, Binary: 100100, Hexadecimal: 24  
Decimal: 22, Binary: 10110, Hexadecimal: 16  
Decimal: 27, Binary: 11011, Hexadecimal: 1B  
Decimal: 31, Binary: 11111, Hexadecimal: 1F  
Decimal: -47, Binary: 1111111111111111111111111010001, Hexadecimal: FFFFFFFD  
Decimal: -43, Binary: 1111111111111111111111111010101, Hexadecimal: FFFFFFFD  
Decimal: 0, Binary: 0, Hexadecimal: 0  
Decimal: 27, Binary: 11011, Hexadecimal: 1B  
Decimal: 30, Binary: 11110, Hexadecimal: 1E  
Decimal: 12, Binary: 1100, Hexadecimal: C  
Decimal: -15, Binary: 1111111111111111111111111111110001, Hexadecimal: FFFFFFFF  
Decimal: -19, Binary: 111111111111111111111111101101, Hexadecimal: FFFFFFFD  
Decimal: -42, Binary: 1111111111111111111111111010110, Hexadecimal: FFFFFFFD  
Decimal: -37, Binary: 1111111111111111111111111011011, Hexadecimal: FFFFFFFD  
Decimal: 31, Binary: 11111, Hexadecimal: 1F  
Decimal: -10, Binary: 11111111111111111111111111110110, Hexadecimal: FFFFFFFF  
Decimal: 18, Binary: 10010, Hexadecimal: 12  
Decimal: 33, Binary: 100001, Hexadecimal: 21  
Decimal: -15, Binary: 1111111111111111111111111111110001, Hexadecimal: FFFFFFFF  
Decimal: 17, Binary: 10001, Hexadecimal: 11  
Decimal: 25, Binary: 11001, Hexadecimal: 19  
Decimal: -25, Binary: 111111111111111111111111100111, Hexadecimal: FFFFFFFF  
Decimal: -5, Binary: 1111111111111111111111111111011, Hexadecimal: FFFFFFFB  
Decimal: 33, Binary: 100001, Hexadecimal: 21  
Decimal: -13, Binary: 111111111111111111111111110011, Hexadecimal: FFFFFFFF  
Decimal: 33, Binary: 100001, Hexadecimal: 21  
Decimal: -10, Binary: 111111111111111111111111110110, Hexadecimal: FFFFFFFF  
Decimal: 47, Binary: 101111, Hexadecimal: 2F  
Decimal: 47, Binary: 101111, Hexadecimal: 2F  
Decimal: -13, Binary: 11111111111111111111111111110011, Hexadecimal: FFFFFFFF  
Decimal: -32, Binary: 111111111111111111111111100000, Hexadecimal: FFFFFFFE  
Decimal: 1, Binary: 1, Hexadecimal: 1  
Decimal: 1, Binary: 1, Hexadecimal: 1  
Decimal: -25, Binary: 111111111111111111111111100111, Hexadecimal: FFFFFFFF  
Decimal: -33, Binary: 11111111111111111111111011111, Hexadecimal: FFFFFFFD  
Decimal: 16, Binary: 10000, Hexadecimal: 10  
Decimal: 17, Binary: 10001, Hexadecimal: 11
```

Resultados TC4

```

PS C:\Users\jelen\OneDrive\Documents\Matrías de inteligencia Artificial\Pruebas de software\A01733905_A4_2\Ejercicio 2> python .\convertNumbers.py .\TC.txt
Error on line 8: 'ABC' not a valid number.
Error on line 21: 'ERRR' not a valid number.
Error on line 41: 'VAL' not a valid number.
Decimal: -39, Binary: 111111111111111111111111111111001, Hexadecimal: FFFFFFFD9
Decimal: -36, Binary: 111111111111111111111111111111010, Hexadecimal: FFFFFFFDC
Decimal: 8, Binary: 1000, Hexadecimal: 8
Decimal: 34, Binary: 100010, Hexadecimal: 22
Decimal: 17, Binary: 10001, Hexadecimal: 11
Decimal: 49, Binary: 110001, Hexadecimal: 31
Decimal: 5, Binary: 101, Hexadecimal: 5
Decimal: 0, Binary: 0, Hexadecimal: 0
Decimal: 33, Binary: 100001, Hexadecimal: 21
Decimal: 12, Binary: 1100, Hexadecimal: C
Decimal: -6, Binary: 11111111111111111111111111111010, Hexadecimal: FFFFFFFFA
Decimal: 27, Binary: 11011, Hexadecimal: 1B
Decimal: -4, Binary: 11111111111111111111111111111100, Hexadecimal: FFFFFFFFC
Decimal: -38, Binary: 1111111111111111111111111111101010, Hexadecimal: FFFFFFFDA
Decimal: 26, Binary: 11010, Hexadecimal: 1A
Decimal: 49, Binary: 110001, Hexadecimal: 31
Decimal: 29, Binary: 11101, Hexadecimal: 1D
Decimal: 42, Binary: 101010, Hexadecimal: 2A
Decimal: -16, Binary: 111111111111111111111111111110000, Hexadecimal: FFFFFFFF0
Decimal: 34, Binary: 100010, Hexadecimal: 22
Decimal: 20, Binary: 10100, Hexadecimal: 14
Decimal: 0, Binary: 0, Hexadecimal: 0
Decimal: 25, Binary: 11001, Hexadecimal: 19
Decimal: 45, Binary: 101101, Hexadecimal: 2D
Decimal: 3, Binary: 11, Hexadecimal: 3
Decimal: -46, Binary: 1111111111111111111111111111101010, Hexadecimal: FFFFFFFD2
Decimal: -46, Binary: 1111111111111111111111111111101010, Hexadecimal: FFFFFFFD2
Decimal: 29, Binary: 11101, Hexadecimal: 1D
Decimal: 33, Binary: 100001, Hexadecimal: 21
Decimal: 29, Binary: 11101, Hexadecimal: 1D
Decimal: 26, Binary: 11010, Hexadecimal: 1A
Decimal: -5, Binary: 1111111111111111111111111111111011, Hexadecimal: FFFFFFFFB
Decimal: -36, Binary: 1111111111111111111111111111101100, Hexadecimal: FFFFFFFDC
Decimal: 12, Binary: 1100, Hexadecimal: C
Decimal: 45, Binary: 101101, Hexadecimal: 2D
Decimal: -50, Binary: 1111111111111111111111111111001110, Hexadecimal: FFFFFFFCE
Decimal: 0, Binary: 0, Hexadecimal: 0
Decimal: -6, Binary: 1111111111111111111111111111111010, Hexadecimal: FFFFFFFFA
Total execution time: 0.00 seconds

```

Ejercicio 3

Resultados pylint

```
PS C:\Users\jelen\OneDrive\Documents\Maestria Inteligencia Artificial\Pruebas de software\A01733905_A4.2\Ejercicio 3> pylint .\wordCount.py
***** Module wordCount
wordCount.py:1:0: C0103: Module name "wordCount" doesn't conform to snake_case naming style (invalid-name)

-----
Your code has been rated at 9.80/10 (previous run: 9.61/10, +0.20)
```

Se ha ignorado el comentario del module name debido a que en los requisitos se solicitó que el nombre del archivo sea wordCount.py

Resultados TC1

PS C:\Users\jelen\OneDrive\

achievement: 1
adequate: 1
adventures: 1
anal: 1
andrews: 1
assessed: 1
bedding: 1
blues: 1
buying: 1
cartridge: 1
cgi: 1
championship: 1
clear: 1
club: 1
coastal: 1
collect: 1
comm: 1
confirm: 1
conservative: 2
consistent: 1
contamination: 1
could: 1
cove: 1
craps: 1
customized: 1
danish: 1
dial: 1
drum: 1
ebony: 1
enhanced: 1
exhaust: 1
explorer: 1
father: 1
firms: 1
fonts: 1
glenn: 1
gothic: 1
guestbook: 1
hiking: 1
hyundai: 1
influences: 1
instrumentation: 1
introduces: 1
journey: 1
kinda: 1
kodak: 1
leisure: 1
liable: 1
lies: 1
locks: 1
louis: 1
malpractice: 1
manufacturer: 1
marathon: 1
math: 1
matters: 1
meals: 1
media: 1
mon: 1
mortality: 1
mother: 1
nba: 1
newer: 1
nightmare: 1
nor: 1
oakland: 1
p: 1
password: 1
pct: 1
pens: 1

permission: 1
permissions: 1
peter: 1
photography: 1
pin: 1
potentially: 1
pubmed: 1
recorded: 1
regulatory: 1
rl: 1
scoring: 1
seats: 1
seed: 1
shadow: 1
shower: 1
significance: 1
sparc: 1
sure: 1
tab: 1
taxes: 1
tea: 1
teaches: 1
tions: 1
trained: 1
uni: 1
vagina: 1
wan: 1
webcast: 1
worse: 1

Resultados TC2


```
PS C:\Users\jelen\OneDrive\
advantages: 1
afternoon: 1
algebra: 1
amongst: 4
amounts: 1
anchor: 1
answering: 1
apache: 1
atomic: 1
attending: 1
automation: 1
bases: 1
biz: 1
blowjob: 1
boots: 1
brass: 4
builders: 1
cannon: 1
catalog: 1
chain: 4
cheese: 1
chosen: 1
clan: 1
classes: 1
come: 1
comic: 1
compatibility: 1
conduct: 1
conferencing: 1
consisting: 1
container: 1
corp: 1
correct: 1
correlation: 1
creates: 1
croatia: 1
dean: 1
deck: 1
defence: 1
delays: 1
disposal: 1
doc: 4
exams: 1
excessive: 1
faculty: 1
feeding: 1
females: 1
fill: 1
filme: 4
filter: 1
fioricet: 1
form: 1
frozen: 1
galleries: 1
genome: 1
goals: 1
hall: 1
hampshire: 1
history: 1
holders: 4
ht: 1
hub: 1
icons: 1
ignored: 1
inflation: 4
initiative: 1
instantly: 1
interface: 1
ion: 1
italy: 1
j: 1
jeff: 1
jon: 1
jose: 1
kingston: 4
kuwait: 1
lease: 4
literacy: 1
magazines: 1
males: 1
man: 1
mens: 1
midi: 1
minneapolis:
monaco: 4
munich: 1
naturals: 1
networks: 1
newly: 1
night: 1
norm: 1
objects: 1
odd: 1
olympic: 1
opens: 1
ou: 1
out: 1
outlook: 1
parent: 1
practical: 1
pre: 3
preparation:
priced: 1
prof: 1
prominent: 1
protest: 1
purposes: 1
remained: 1
rentals: 1
resort: 1
responsibilit
returned: 1
revenues: 4
rio: 1
rule: 1
sectors: 1
serious: 1
sides: 1
sorry: 1
southampton:
sq: 1
ss: 1
steve: 1
stores: 1
str: 1
sweden: 1
table: 1
targeted: 4
tba: 1
teen: 1
textiles: 1
tiger: 1
touch: 1
turkish: 1
undo: 1
unity: 1
variety: 1
vessels: 1
vice: 1
violence: 1
way: 1
weight: 1
win: 1
wood: 3
```

Resultados TC3

PS C:\Users\jelen\OneDrive
acquisition: 1
advances: 1
affects: 1
aids: 1
allergy: 1
ambient: 1
an: 1
analyzed: 1
antiques: 1
apple: 1
archive: 1
archived: 1
argued: 1
aruba: 1
aside: 1
assembled: 1
aw: 1
ban: 1
bangbus: 1
basin: 1
bedrooms: 1
beds: 1
belt: 1
benchmark: 1
bestiality: 1
beverly: 1
bible: 1
bigger: 1
biography: 1
biol: 1
blond: 1
blues: 2
bodies: 1
breeds: 1
bring: 1
britain: 1
broker: 1
brutal: 1
buddy: 1
buildings: 1
built: 1
bunch: 1
butler: 1
butts: 1
cables: 1
calculated: 1
calendars: 1
california: 1
cameron: 1
cancel: 1
capital: 1
cashiers: 1
catalogs: 1
causing: 1
celebration: 1
census: 1
cfr: 1
challenges: 1
chaos: 1
charity: 2
chips: 1
christopher: 1
chronic: 1
churches: 1
class: 1
clock: 1
clocks: 1
closes: 1
colin: 1
commented: 1
comparable: 1
complexity: 1

complicated: 1
confidential: 1
connections: 1
conservation: 1
considerations: 1
consolidated: 1
consultation: 1
consulting: 1
contain: 1
continually: 1
continued: 1
continues: 1
contracting: 1
convenience: 1
coordinates: 1
copy: 2
copying: 1
cornwall: 1
correctly: 1
covered: 1
cowboy: 1
cream: 1
create: 1
cricket: 1
crucial: 1
cum: 1
cutting: 1
cyber: 1
cycling: 1
dallas: 1
daughters: 1
dealing: 1
debian: 1
debut: 1
decades: 1
declaration: 1
declined: 1
deemed: 1
defines: 1
democrat: 1
democratic: 1
den: 1
deny: 1
dependant: 1
deployment: 1
desirable: 1
detailed: 1
detroit: 1
developers: 1
developments: 1
devil: 1
diamond: 1
diana: 1
dimension: 1
discharge: 1
dns: 1
doc: 1
dodge: 1
dominant: 1
dominican: 1
dozen: 1
dr: 1
drama: 1
dress: 1
earth: 1
easier: 1
ecology: 1
edmonton: 1
electro: 1
elephant: 1
elite: 1
emotions: 1
enables: 1
endorsement: 1

energy: 1
enormous: 1
environmental: 1
equipped: 1
et: 1
evil: 1
examples: 1
excellence: 1
explains: 1
explorer: 1
facilitate: 1
fc: 1
fd: 1
feels: 1
financing: 1
finger: 1
firms: 1
flood: 2
fluid: 1
for: 1
ford: 1
forgot: 1
forgotten: 1
formats: 1
forms: 1
formula: 1
freebsd: 1
fresh: 1
furthermore: 1
fy: 1
gardening: 1
gardens: 1
genetics: 1
geography: 1
gourmet: 1
governments: 1
gradually: 1
graham: 1
growing: 1
guidance: 1
guides: 1
ha: 1
hair: 1
haiti: 1
hand: 1
hardcover: 1
hardly: 1
hazard: 1
heated: 1
helena: 1
herein: 1
holding: 1
holmes: 1
holy: 1
honest: 1
honey: 1
hormone: 1
hour: 1
however: 1
ht: 1
hurt: 2
husband: 1
hypothesis: 1
icon: 1
ii: 1
illinois: 1
illustration: 1
impression: 1
improving: 1
index: 1
indigenous: 1
industries: 1
infrared: 1
initiative: 1

insert: 1
interactions: 1
internal: 1
intro: 1
introduced: 1
investing: 1
investors: 1
ip: 1
islamic: 1
j: 1
jane: 1
jar: 1
jelsoft: 1
jet: 1
josh: 1
keen: 1
kent: 1
kingdom: 1
kuwait: 1
ky: 1
least: 1
leaving: 1
led: 1
leeds: 1
lie: 1
likes: 1
lions: 1
loc: 1
locally: 1
look: 1
lovers: 1
mae: 1
magic: 1
manual: 1
manually: 1
manufacture: 1
marker: 1
markers: 1
marks: 1
martin: 1
masturbating: 1
matters: 1
may: 1
medicaid: 1
medical: 1
memo: 1
merit: 1
metropolitan: 1
microsoft: 1
midnight: 1
mighty: 1
milk: 1
mistress: 1
ml: 1
modification: 1
modified: 1
monitor: 1
monitored: 1
morocco: 1
mortgage: 1
motels: 1
motivated: 1
mounts: 1
mozambique: 1
mozilla: 1
mpegs: 1
mrs: 1
ms: 1
muslim: 1
muslims: 1
must: 1
muze: 1
mv: 1
myself: 1

myth: 1
nationally: 1
neighbors: 1
newfoundland: 1
nicholas: 1
nights: 1
nipples: 1
nonprofit: 1
normally: 1
notice: 3
nova: 1
old: 1
opportunity: 1
order: 1
org: 1
organisms: 1
others: 1
otherwise: 1
overnight: 1
owned: 1
oxide: 1
pace: 1
packard: 1
pairs: 2
pale: 1
patents: 1
patterns: 1
pci: 1
pediatric: 1
penn: 1
permission: 1
persistent: 1
phil: 1
philip: 1
philips: 1
pink: 1
pipe: 2
pirates: 1
pissing: 1
pitch: 1
pixel: 1
placing: 1
pmc: 1
political: 1
poll: 1
poly: 1
pos: 1
possible: 1
postal: 1
pottery: 2
prayers: 1
press: 1
prev: 1
previously: 1
prime: 1
process: 1
prove: 1
proved: 1
providence: 1
providing: 1
purchases: 1
purpose: 1
purse: 1
pursuit: 1
que: 1
quest: 1
rare: 1
rating: 1
realtors: 1
recipients: 1
recreational: 1
reggae: 1
register: 1
rely: 1

rely: 1
remaining: 1
removal: 1
reno: 1
reply: 1
reproduced: 1
republic: 1
republicans: 1
residence: 1
resort: 1
responsibility: 1
restoration: 1
restructuring: 1
reveals: 2
ri: 1
rpm: 1
russian: 1
salaries: 1
scanners: 1
schools: 1
scripting: 1
serum: 1
sewing: 1
shade: 1
shannon: 1
significance: 1
simpsons: 1
simultaneously: 1
sitemap: 1
skilled: 1
sky: 1
slot: 1
soap: 1
somalia: 1
something: 1
song: 1
soon: 1
sophisticated: 1
sorry: 1
soviet: 1
sox: 1
spain: 1
species: 1
specifies: 1
spending: 1
spoke: 1
spoken: 1
spreading: 1
springs: 1
src: 1
ssl: 1
stamp: 1
stays: 1
std: 1
steel: 1
strange: 1
strengthen: 1
strengthening: 1
sub: 1
subsequent: 1
suggestion: 2
supplement: 1
susan: 1
swap: 1
tablet: 1
tackle: 1
talk: 1
tea: 1
tear: 1
teenage: 1
television: 1
texture: 1
thickness: 1
thumb: 2

till: 1
tires: 1
tomato: 1
tp: 1
tracked: 1
train: 1
transmit: 1
tuesday: 1
twelve: 1
two: 1
uc: 1
undergraduate: 1
underground: 1
unless: 1
unlikely: 1
usa: 1
used: 1
uses: 1
utils: 1
vagina: 1
validity: 1
vibrators: 1
victory: 1
virginia: 1
voice: 1
vs: 1
waiver: 1
wal: 1
walking: 1
want: 1
waste: 1
wave: 1
webshots: 1
widely: 1
williams: 1
windsor: 1
wma: 1
women: 1
wonder: 1
wooden: 1
works: 1
wrote: 1
ya: 1
you: 1
z: 1
zdnet: 1

Resultados TC4

adjustable: 1
admin: 1
adolescent: 1
albuquerque: 1
alternatives: 1
amazon: 1
analyst: 1
annual: 2
appreciate: 1
approve: 1
ar: 1
arabia: 1
architects: 1
arthritis: 1
asian: 1
assessed: 1
assigned: 1
ata: 1
ate: 1
attention: 1
audit: 1
australian: 1
az: 1
baby: 1
bacterial: 1
banking: 1
barrel: 1
barrier: 1
based: 1
baskets: 1
beach: 1
beaches: 1
beads: 1
beans: 1
beautiful: 1
bedrooms: 1
began: 1
begin: 1
beginner: 1
belkin: 1
below: 1
ben: 1
benchmark: 2
bend: 1
berlin: 1
berry: 1
beside: 1
beverage: 1
bible: 1
biggest: 1
bike: 1
bingo: 1
bio: 1
biographies: 1
biz: 1
bizrate: 1
bk: 1
blade: 1
blend: 1
bloom: 1
blues: 1
bolt: 1
bon: 1
boobs: 1
book: 2
booking: 1
books: 1
booty: 1
boundary: 1
bowling: 1
bra: 1
brake: 1
break: 1
bridal: 1

broadcast: 1
brochure: 1
brooklyn: 1
browsers: 1
bryan: 1
bryant: 1
bt: 1
buck: 1
building: 1
bulletin: 1
burn: 1
burner: 1
buses: 1
cabinet: 1
calculated: 1
calgary: 1
calibration: 1
calling: 1
calvin: 1
camel: 1
cameras: 1
campaigns: 1
canal: 1
cancel: 1
caps: 1
car: 1
cars: 1
cartridges: 1
casa: 1
cashiers: 1
castle: 2
cb: 1
cells: 1
cet: 1
challenges: 1
champions: 1
char: 1
charger: 1
charity: 1
charts: 2
chase: 1
cheap: 1
check: 1
checklist: 1
chelsea: 1
chemicals: 1
cholesterol: 1
christ: 1
christian: 1
christina: 1
christopher: 1
chrome: 1
church: 1
circles: 1
circuits: 1
circular: 1
classic: 1
clearance: 1
clients: 2
closely: 1
cloudy: 1
cluster: 1
coastal: 2
collar: 1
collections: 1
colleges: 1
colon: 1
combination: 1
commands: 1
commerce: 1
committees: 1
companies: 1
company: 1
compounds: 1

computational: 1
computing: 1
concentrate: 1
conduct: 1
confidential: 2
connector: 1
considerable: 1
consideration: 1
consist: 2
consoles: 1
consumption: 1
contacts: 1
contained: 1
contains: 2
continually: 1
continues: 1
continuously: 1
contrary: 1
contributing: 1
controller: 1
conversion: 1
coordinate: 1
coordinates: 1
copying: 1
core: 1
cork: 1
corp: 1
corporate: 1
corpus: 1
coupled: 1
couples: 1
crazy: 2
credits: 1
critics: 1
css: 1
cst: 1
cuisine: 1
currency: 1
curtis: 1
cuts: 1
cv: 1
cycles: 1
dallas: 1
dam: 1
danger: 1
daniel: 1
data: 2
dating: 1
daughter: 1
dave: 1
dawn: 1
dd: 1
ddr: 2
deals: 1
deborah: 1
dec: 1
decent: 1
declaration: 1
decorative: 1
defendant: 1
defense: 1
deferred: 1
define: 1
delaware: 1
deliver: 1
demographic: 1
dental: 1
deny: 1
depend: 1
dependence: 1
depends: 1
designers: 1
destroy: 1
detection: 1

detroit: 2
dev: 1
develops: 1
diamond: 1
diamonds: 2
diffs: 1
dildo: 1
dinner: 1
dip: 1
direction: 1
disciplinary: 1
disclose: 1
discover: 1
discovered: 1
discuss: 1
diseases: 2
dish: 1
dishes: 1
disposal: 1
dispute: 1
distinct: 1
distributions: 1
diversity: 1
dividend: 1
division: 1
doctors: 1
dos: 1
downloadable: 1
dramatically: 2
draws: 1
dresses: 1
dried: 1
drinks: 1
drive: 1
drivers: 1
drunk: 1
dsc: 1
dts: 1
duncan: 1
durable: 1
duties: 1
dvds: 1
ear: 1
earn: 1
earning: 2
eating: 1
edition: 1
eds: 1
ef: 1
effective: 1
effects: 1
electrical: 1
elsewhere: 1
emergency: 1
employee: 1
enclosure: 1
encryption: 1
ending: 1
energy: 1
engaged: 1
engineering: 1
enhancement: 1
entering: 1
entertainment: 1
epic: 1
equilibrium: 1
equipped: 1
equivalent: 1
erp: 1
es: 1
escort: 1
espn: 1
est: 1
estimates: 1

estonia: 1
etc: 1
ethics: 1
everywhere: 1
ex: 1
exactly: 1
existence: 1
exists: 1
expansion: 1
expect: 1
expired: 1
explain: 1
explosion: 1
extent: 1
far: 1
farm: 2
favorite: 1
federal: 1
feelings: 1
fields: 1
fifth: 1
filed: 1
finally: 1
finds: 1
flickr: 1
flying: 1
focus: 1
focused: 1
focusing: 1
folder: 1
folding: 1
foods: 1
foreign: 1
forgot: 1
forms: 1
fort: 1
fought: 2
fragrances: 1
france: 1
fraud: 1
freelance: 1
frequently: 1
fridge: 1
fs: 1
ft: 1
ftp: 1
fucking: 2
ga: 1
gamespot: 1
gateway: 1
gathered: 1
gd: 1
ge: 1
gi: 1
gibraltar: 1
gifts: 1
gl: 1
glenn: 1
gloves: 1
glow: 1
goat: 1
governor: 1
grad: 1
grande: 1
great: 1
greece: 1
grid: 1
grown: 1
gtk: 1
guard: 1
hamburg: 1
hampton: 2
handed: 1
harbour: 1

hamburg: 1
hampton: 2
handed: 1
harbour: 1
harold: 1
harper: 1
have: 1
hawaii: 1
hdtv: 1
held: 1
helen: 1
hindu: 1
hint: 1
hispanic: 1
hole: 1
honors: 1
hospitals: 1
hosting: 1
hosts: 1
hourly: 1
however: 1
hu: 1
humanities: 1
humidity: 2
hungarian: 1
hurricane: 1
hybrid: 1
icons: 1
ieee: 1
ii: 1
iii: 1
ill: 1
illness: 1
im: 1
imperial: 1
import: 1
impressed: 1
improvement: 1
incorporated: 1
increases: 1
incredible: 1
indicating: 1
inf: 1
infections: 1
informal: 1
inn: 1
innocent: 1
inns: 1
install: 1
instances: 1
insulin: 1
interaction: 1
invention: 1
investments: 1
invitations: 1
io: 1
ion: 1
iron: 1
isolation: 1
items: 1
itself: 1
javascript: 2
jeep: 1
jeff: 1
jeremy: 1
jm: 1
julian: 1
just: 1
kansas: 1
kernel: 1
killed: 1
killing: 1
kinds: 1
klein: 1

knives: 1
korea: 1
lab: 1
labor: 1
lake: 1
lakes: 1
languages: 1
lately: 1
latin: 1
latvia: 1
lawsuit: 1
leadership: 1
learned: 1
leasing: 1
leave: 1
legacy: 1
legislative: 1
lenders: 1
leu: 1
levitra: 1
liable: 1
lil: 1
limousines: 1
lincoln: 1
linear: 1
linking: 1
literacy: 1
literally: 2
little: 1
locking: 1
logging: 1
longest: 1
lookup: 1
lots: 1
lows: 1
lucy: 1
luke: 1
ma: 1
macintosh: 1
macromedia: 1
mad: 1
mag: 1
maiden: 2
mailman: 1
males: 1
man: 1
marble: 1
maria: 1
marker: 1
married: 1
mary: 1
math: 1
medicines: 1
merchants: 1
mercury: 1
mesh: 1
meta: 1
metallic: 2
metallica: 1
mexican: 1
mh: 1
microsoft: 1
midlands: 1
milf: 1
millennium: 1
miss: 1
mod: 1
modification: 2
monetary: 1
mongolia: 1
monroe: 1
month: 1
morgan: 1
morocco: 2

moss: 1
motivated: 1
mountain: 1
mozambique: 1
mt: 1
much: 1
murder: 1
myspace: 1
namely: 1
nano: 1
native: 1
navy: 2
nc: 1
nearly: 1
negotiations: 1
networking: 1
newsletter: 1
newsletters: 1
newspaper: 1
nice: 1
nightmare: 1
nikon: 1
noise: 1
nokia: 1
none: 1
notification: 1
np: 1
nu: 1
nvidia: 2
nyc: 1
nz: 1
obituaries: 1
observe: 1
observed: 1
occur: 1
ocean: 1
oecd: 1
of: 1
offensive: 1
offer: 1
often: 1
oklahoma: 1
oman: 1
omega: 1
once: 1
onion: 2
opened: 1
openings: 1
opera: 1
operates: 1
operation: 1
opponents: 1
or: 1
organ: 1
organised: 1
ourselves: 1
output: 1
outreach: 1
oval: 1
oven: 1
overnight: 1
owen: 1
own: 1
pace: 1
packet: 1
panel: 1
panels: 2
paper: 1
parameter: 1
partial: 1
partly: 1
partnership: 1
partnerships: 1
pas: 1

patent: 1
patients: 1
paxil: 1
payable: 1
pb: 1
pdf: 1
peaceful: 1
penalties: 1
penalty: 1
performances: 1
performs: 1
periodically: 1
pharmacy: 1
photograph: 1
photographic: 1
phpbb: 1
physical: 2
physiology: 1
picking: 1
pictures: 1
pilot: 1
pin: 1
pioneer: 1
pipes: 1
placing: 1
plaintiff: 1
plays: 2
plenty: 1
pm: 1
pmc: 1
pocket: 1
pointing: 1
poland: 1
poor: 2
popular: 1
portugal: 1
pose: 1
postal: 1
potential: 1
powerful: 1
practitioner: 1
predict: 1
preference: 1
prefers: 1
preparation: 1
preparing: 1
prerequisite: 1
presentation: 1
prev: 1
previous: 1
processes: 1
procurement: 1
producers: 1
producing: 1
productivity: 1
programme: 1
promises: 1
promoting: 1
prophet: 1
proposals: 1
prostate: 1
proteins: 1
protest: 1
protocol: 1
protocols: 1
proud: 1
prove: 1
pubs: 1
puppy: 1
puts: 1
qualifications: 1
quarter: 1
queen: 1
queensland: 1

question: 1	settings: 1	substances: 1	understanding: 1
racial: 2	sexcam: 1	successfully: 1	unfortunately: 1
racks: 1	sexy: 1	sue: 1	unified: 1
ran: 1	sf: 1	suggested: 1	unlock: 1
rapid: 1	shark: 1	summer: 1	update: 1
rates: 1	shelter: 1	supplier: 2	updating: 1
reached: 2	shemale: 1	supporting: 1	upon: 1
reactions: 1	shemales: 1	sv: 1	ur: 1
real: 1	shift: 1	swap: 1	uruguay: 1
recall: 1	shipping: 1	switch: 1	usb: 1
received: 1	shirt: 1	sword: 1	usps: 1
recommend: 1	shoppercom: 1	syndicate: 1	vacancies: 1
recovered: 1	shore: 1	synthesis: 1	var: 1
reduced: 1	showed: 1	tactics: 1	variable: 1
regard: 1	shown: 2	tahoe: 1	variance: 1
region: 1	shut: 1	taking: 1	variations: 1
regional: 1	side: 1	talked: 1	vault: 1
registrar: 1	silly: 1	tall: 1	vermont: 1
regression: 1	similar: 1	tb: 1	vernon: 1
relief: 1	simple: 1	tea: 1	verse: 1
reload: 1	simulations: 1	teaching: 1	vhs: 1
renaissance: 2	since: 2	tear: 1	via: 1
renewal: 1	sitting: 1	telecharger: 1	villages: 1
repeated: 1	sk: 1	telecom: 1	vintage: 1
replaced: 1	skills: 1	tell: 1	virtual: 1
replacing: 1	slip: 1	tenant: 1	virus: 1
reply: 1	slowly: 1	tender: 1	vital: 1
represented: 1	smooth: 1	tennessee: 1	vol: 1
represents: 1	snake: 1	tested: 1	voyuer: 1
reproduction: 1	so: 1	texas: 1	vsnet: 1
reproductive: 1	solo: 1	textile: 1	vulnerability: 1
reserve: 1	somebody: 1	the: 1	wagon: 1
residential: 1	somehow: 1	theaters: 1	walked: 1
resolved: 1	something: 1	theoretical: 1	walking: 1
respiratory: 1	song: 1	thirty: 1	wallpaper: 1
responsible: 1	soonest: 1	threatening: 1	wang: 1
resumes: 1	sought: 1	thriller: 1	war: 1
retailers: 1	source: 1	thunder: 1	warning: 1
retrieved: 1	southwest: 1	tiffany: 2	warranties: 1
reviewing: 1	sparc: 2	tiger: 1	was: 1
ribbon: 1	spec: 1	timeline: 1	washington: 1
ringtone: 2	specifics: 1	tin: 1	watches: 1
risk: 1	specified: 1	tire: 1	wav: 1
robust: 1	speed: 1	tired: 2	weak: 1
roger: 1	spending: 1	tits: 1	weapons: 1
rolled: 1	spent: 1	today: 1	wearing: 1
roof: 1	spice: 1	toe: 1	website: 1
rr: 1	spotlight: 1	token: 1	wedding: 1
ruby: 1	springs: 1	tokyo: 1	weekly: 1
rugs: 1	sr: 1	toll: 1	wild: 1
runner: 1	staff: 1	tones: 1	win: 1
rush: 1	stage: 1	tools: 1	winston: 1
safer: 1	stan: 1	tower: 1	wishlist: 1
saint: 1	starring: 1	tragedy: 1	with: 1
saints: 1	start: 1	transform: 1	words: 1
sake: 1	started: 3	translate: 1	work: 1
salt: 2	stations: 1	trap: 1	worker: 1
salvador: 1	stay: 1	travelling: 1	worry: 1
samoa: 1	stayed: 1	treatment: 1	would: 1
sandwich: 1	stays: 1	tribe: 1	wound: 1
sarah: 1	stewart: 1	trigger: 1	wv: 1
satellite: 1	stories: 1	trip: 1	y: 1
scanned: 1	streets: 1	tue: 1	yellow: 1
scenarios: 1	stress: 1	turn: 1	yet: 1
scheduling: 1	stretch: 1	u: 1	yourself: 1
sciences: 1	strict: 1	uh: 1	yu: 1
scuba: 1	strike: 1	ultram: 1	yukon: 1
sculpture: 1	strips: 1	understanding: 1	z: 1
seal: 1	students: 1	unfortunately: 1	za: 2
seasonal: 1	studies: 1	unified: 1	zen: 1
seat: 1	stuff: 1	unlock: 1	zimbabwe: 2
sen: 1	subject: 1	update: 1	
sending: 1	subjects: 1	updating: 1	
seniors: 1	subsidiaries: 1	upon: 1	

Resultados TC5

step: 1	toolbox: 1
stephen: 1	toolkit: 1
steven: 2	tools: 1
stevens: 1	tooth: 2
stewart: 1	topic: 1
stickers: 1	topless: 2
sticks: 1	toronto: 1
stomach: 1	torture: 2
stop: 2	toshiba: 2
stopping: 2	total: 1
storage: 1	totally: 1
storm: 2	totals: 2
straight: 2	touched: 1
strange: 1	tour: 2
stranger: 1	touring: 1
strategies: 1	tourist: 1
stream: 2	tournament: 1
streams: 2	tournaments: 1
street: 1	towards: 2
streets: 1	tower: 1
strength: 1	town: 1
strengths: 1	towns: 2
strict: 1	toxic: 1
strings: 1	toy: 3
strip: 3	tp: 1
stripes: 1	tr: 3
strong: 1	trace: 1
struct: 1	track: 1
structural: 2	trackback: 3
structured: 2	trackbacks: 1
struggle: 2	tracked: 2
stuck: 1	tracker: 1
stud: 1	tract: 1
student: 2	trademarks: 2
studies: 1	trader: 2
studying: 1	trading: 2
stuff: 1	traffic: 2
stupid: 1	tragedy: 2
style: 1	trail: 1
styles: 1	trailer: 1
subaru: 1	trails: 1
subcommittee: 1	train: 1
subdivision: 2	tranny: 2
subject: 1	transcription: 2
subjects: 3	transcripts: 1
sublime: 1	transexual: 2
submission: 1	transexuales: 2
submit: 2	transfer: 1
submitted: 2	transfers: 1
subscribe: 2	transition: 2
subscriber: 1	translation: 1
subsequent: 1	translations: 2
substances: 1	transmit: 1
substantial: 1	transparent: 1
substantially: 1	transport: 1
substitute: 1	transportation: 1
suburban: 1	trap: 3
success: 1	trash: 1
such: 1	travel: 1
sucks: 1	traveler: 2
sudan: 1	travelers: 1
sudden: 2	traveling: 2
suddenly: 1	travelling: 4
suffering: 1	tray: 1
sufficient: 2	treasure: 2
suggest: 1	treasurer: 2
suggested: 1	treasures: 1
suggesting: 1	treat: 1
suggestions: 4	treated: 2
suit: 1	treaty: 1
suite: 1	tree: 2
suites: 1	trembl: 2
sullivan: 1	trend: 1
sum: 2	trial: 1

