

Capturas de pantalla de la ejecución del programa.

Python Shell

File Edit Shell Debug Options Windows Help

Python 2.7.4 (default, Apr 6 2013, 19:54:46) [MSC v.1500 32 bit (Intel)] on win32

Type "copyright", "credits" or "license()" for more information.

>>> ===== RESTART =====

>>>

Introducir numero decimal:

Python Shell

File Edit Shell Debug Options Windows Help

Python 2.7.4 (default, Apr 6 2013, 19:54:46) [MSC v.1500 32 bit (Intel)] on win32

Type "copyright", "credits" or "license()" for more information.

>>> ===== RESTART =====

>>>

Introducir numero decimal: 122

Introducir numero de bits: 16

Signo y magnitud:

0000000001111010

Complemento a 1:

011111110000101

Complemento a 2:

011111110000110

>>> |

Python Shell

File Edit Shell Debug Options Windows Help

Python 2.7.4 (default, Apr 6 2013, 19:54:46) [MSC v.1500 32 bit (Intel)] on win32

Type "copyright", "credits" or "license()" for more information.

>>> ===== RESTART =====

>>>

Introducir numero decimal: -156

Introducir numero de bits: 16

Signo y magnitud:

1000000010011100

Complemento a 1:

1111111101100011

Complemento a 2:

1111111101100100

>>> |

## 76 Python Shell

File Edit Shell Debug Options Windows Help

Python 2.7.4 (default, Apr 6 2013, 19:54:46) [MSC v.1500 32 bit (Intel)] on win32  
Type "copyright", "credits" or "license()" for more information.

>>> ===== RESTART =====

>>>

Introducir numero decimal: -742

Introducir numero de bits: 20

Signo y magnitud:

10000000001011100110

Complemento a 1:

1111111110100011001

Complemento a 2:

1111111110100011010

>>> |