

Python 3 formatting codes

Use of the `format()` method:

```
>>> '{:4s}_{:3d}'.format('Dave', 27)
'Dave_  27'
>>>
```

The symbol “_” is used to represent a space.

Strings

```
{:s}
{:10s}
{:<10s}
{:>10s}
```

```
hello
hello
hello_
hello_
hello_
```

Integers

{:d}	1,234	-1,234
{:10d}	1234	-1234
{:<10d}	_1234	_1234
{:>10d}	1234_	1234_
{:+10d}	_1234	_1234
{:010d}	000001234	-000001234
{:+010d}	+000001234	-000001234
{:10,d}	_1,234	_1,234
{:+10,d}	_1,234	_1,234

Floating point

{:f}	3.141592653589793	-1.2
{:10f}	3.141593	-1.200000
{:10.5f}	_3.141593	_1.200000
{:<10.5f}	_3.14159	_1.20000
{:>10.5f}	3.14159_	1.20000_
{:+10.5f}	_3.14159	_1.20000
{:010.5f}	0003.14159	-001.20000
{:+010.5f}	+003.14159	-001.20000