<https://pyformat.info/>

<https://stackoverflow.com/questions/997797/what-does-s-mean-in-a-python-format-string>

**Old one**

**%s %s %s % (<value0>, <value1>, <value2>) %s** ⇒ for String

**%d %d % (<value0>, <value1>) %d** ⇒ for Integral

**New one**

**‘{} {}’.format(<value0>, <value1>, <value2>)**

| priceFood0 = 0.99  priceFood1 = 2.99  priceFood2 = 15.99  priceFood3 = 199.99  priceFood4 = 1999.99  print('{} {:>9} {}'.format("Product0", priceFood0, '€'))  print('{} {:>9} {}'.format("Product1", priceFood1, '€'))  print('{} {:>9} {}'.format("Product2", priceFood2, '€'))  print('{} {:>9} {}'.format("Product3", priceFood3, '€'))  print('{} {:>9} {}'.format("Product4", priceFood4, '€'))  Product0 0.99 €  Product1 2.99 €  Product2 15.99 €  Product3 199.99 €  Product4 1999.99 € |
| --- |

| print('{}{}'.format(priceFood4, '€'))  print('{}{:>2}'.format(priceFood4, '€'))  print('{} {}'.format(priceFood4, '€'))  print('{} {:>0}'.format(priceFood4, '€'))  print('{} {:>1}'.format(priceFood4, '€'))  print('{} {:>2}'.format(priceFood4, '€'))  print('{} {:>3}'.format(priceFood4, '€'))  1999.99€  1999.99€  1999.99 €  1999.99 €  1999.99 €  1999.99 €  1999.99 € |
| --- |