# msaSDK Module

# .utils.example\_google\_doc\_style

Example Google style docstrings.

This module demonstrates documentation as specified by the Google Python

Style Guide \_. Docstrings may extend over multiple lines. Sections are created with a section header and a colon followed by a block of indented text.



Section breaks are created by resuming unindented text. Section breaks are also implicitly created anytime a new section starts.

ATTRIBUTE	DESCRIPTION
module_level_variable1	Module level variables may be documented in either the Attributes section of the module docstring, or in an inline docstring immediately following the variable.  Either form is acceptable, but the two should not be mixed. Choose one convention to document module level variables and be consistent with it.  TYPE: int



.. \_Google Python Style Guide: http://google.github.io/styleguide/pyguide.html

### **Attributes**

### module\_level\_variable1 module-attribute

```
module_level_variable1 = 12345
```

### module\_level\_variable2 module-attribute

```
module_level_variable2 = 98765
```

int: Module level variable documented inline.

The docstring may span multiple lines. The type may optionally be specified on the first line, separated by a colon.

### Classes

## **ExampleClass**

Bases: object

The summary line for a class docstring should fit on one line.

If the class has public attributes, they may be documented here in an Attributes section and follow the same formatting as a function's Args section. Alternatively, attributes may be documented inline with the attribute's declaration (see init method below).

Properties created with the <code>@property</code> decorator should be documented in the property's getter method.

ATTRIBUTE	DESCRIPTION
attr1	Description of attr1.  TYPE: str
attr2	obj: int, optional): Description of attr2.

#### **Attributes**

attr1 [instance-attribute]

```
attr1 = param1
attr2 instance-attribute
  attr2 = param2
attr3 [instance-attribute]
  attr3 = param3
attr4 [instance-attribute]
  attr4 = ['attr4']
attr5 {\tiny \texttt{instance-attribute}}
  attr5 = None
    str: Docstring after attribute, with type specified.
Functions
__init__
  __init__(param1, param2, param3)
    Example of docstring on the init method.
```

The **init** method may be documented in either the class level docstring, or as a docstring on the **init** method itself.

Either form is acceptable, but the two should not be mixed. Choose one convention to document the **init** method and be consistent with it.



PARAMETER	DESCRIPTION
param1	Description of param1.  TYPE: str
param2	obj: int , optional): Description of param2 . Multiple lines are supported.
param3	obj: list of :obj: str ): Description of param3.

#### \_\_special\_\_

```
__special__()
```

By default special members with docstrings are not included.

Special members are any methods or attributes that start with and end with a double underscore. Any special member with a docstring will be included in the output, if <a href="majoleon\_include\_special\_with\_doc">napoleon\_include\_special\_with\_doc</a> is set to True.

This behavior can be enabled by changing the following setting in Sphinx's conf.py::

```
napoleon_include_special_with_doc = True
```

\_\_special\_without\_docstring\_\_

```
__special_without_docstring__()
```

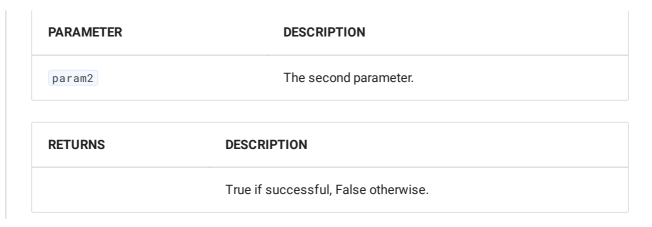
### example\_method

```
example_method(param1, param2)
```

Class methods are similar to regular functions.



PARAMETER	DESCRIPTION	
param1	The first parameter.	



readonly\_property property

readonly\_property()

str: Properties should be documented in their getter method.

readwrite\_property writable property

readwrite\_property()

:obj: list of :obj: str : Properties with both a getter and setter should only be documented in their getter method.

If the setter method contains notable behavior, it should be mentioned here.

# ExampleError

Bases: Exception

Exceptions are documented in the same way as classes.

The **init** method may be documented in either the class level docstring, or as a docstring on the **init** method itself.

Either form is acceptable, but the two should not be mixed. Choose one convention to document the **init** method and be consistent with it.



PARAMETER	DESCRIPTION
msg	Human readable string describing the exception.  TYPE: str
code	obj: int , optional): Error code.

ATTRIBUTE	DESCRIPTION
msg	Human readable string describing the exception.  TYPE: str
code	Exception error code.  TYPE: int

#### **Attributes**

code instance-attribute

code = code

 ${\color{red} {\sf MSG}} {\color{red} {\sf (instance-attribute)}}$ 

msg = msg

### **Functions**

\_\_init\_\_

\_\_init\_\_(msg, code)

## **Functions**

### example\_generator

 $\verb|example_generator(n)|$ 

Generators have a Yields section instead of a Returns section.

PARAMETER	DESCRIPTION
n	The upper limit of the range to generate, from 0 to n - 1.  TYPE: int

YIELDS	DESCRIPTION
int	The next number in the range of 0 to n - 1.

### **Examples:**

Examples should be written in doctest format, and should illustrate how to use the function.

```
>>> print([i for i in example_generator(4)])
[0, 1, 2, 3]
```

### function\_with\_pep484\_type\_annotations

```
function_with_pep484_type_annotations(
    param1: int, param2: str
) -> bool
```

Example function with PEP 484 type annotations.

PARAMETER	DESCRIPTION
param1	The first parameter.  TYPE: int
param2	The second parameter.  TYPE: str

RETURNS	DESCRIPTION
bool	The return value. True for success, False otherwise.

## function\_with\_types\_in\_docstring

```
function_with_types_in_docstring(param1, param2)
```

Example function with types documented in the docstring.

PEP 484 \_ type annotations are supported. If attribute, parameter, and return types are annotated according to PEP 484 \_, they do not need to be included in the docstring:

PARAMETER	DESCRIPTION	
param1	The first parameter.  TYPE: int	
param2	The second parameter.  TYPE: str	

RETURNS	DESCRIPTION
bool	The return value. True for success, False otherwise.

.. \_PEP 484: https://www.python.org/dev/peps/pep-0484/

### module\_level\_function

```
module_level_function(
    param1, param2=None, *args, **kwargs
)
```

This is an example of a module level function.

Function parameters should be documented in the Args section. The name of each parameter is required. The type and description of each parameter is optional, but should be included if not obvious.

If \*args or \*\*kwargs are accepted, they should be listed as \*args and \*\*kwargs.

The format for a parameter is::

```
name (type): description

The description may span multiple lines. Following lines should be indented. The "(type)" is optional.

Multiple paragraphs are supported in parameter descriptions.
```

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PARAMETER	DESCRIPTION
param1	The first parameter.  TYPE: int
param2	obj: str, optional): The second parameter. Defaults to None. Second line of description should be indented.  DEFAULT: None
*args	Variable length argument list.  DEFAULT: ()
**kwargs	Arbitrary keyword arguments.  DEFAULT: {}

RETURNS	DESCRIPTION
bool	True if successful, False otherwise.
	The return type is optional and may be specified at the beginning of
	the Returns section followed by a colon.
	The Returns section may span multiple lines and paragraphs.
	Following lines should be indented to match the first line.
	The Returns section supports any reStructuredText formatting,
	including literal blocks:: { 'param1': param1, 'param2': param2 }

RAISES	DESCRIPTION
AttributeError	The Raises section is a list of all exceptions that are relevant to the interface.
ValueError	If param2 is equal to param1.

Last update: September 13, 2022 Created: September 13, 2022