my_package Release 0.0.1

Nerot Boris

CONTENTS: HERE IS A SHORT DESCRIPTION FOR OUR DOC PAGE.

1	src.si	rc.subpackage_2.subpackage_2_A package				
	1.1	Submodules	1			
	1.2	src.subpackage_2.subpackage_2_A.module_2_A_1 module	1			
	1.3	src.subpackage_2.subpackage_2_A.module_2_A_2 module	1			
	1.4	Module contents	1			
Python Module Index						
In	dex		5			

SRC.SUBPACKAGE_2.SUBPACKAGE_2_A PACKAGE

1.1 Submodules

1.2 src.subpackage_2.subpackage_2_A.module_2_A_1 module

 $documented_function(a, b, c=50, mode='sum')$

Compute either the sum or the product of its arguments, depending on parameter *mode*.

Parameters

- a (float) first parameter of the operation
- **b** (*float*) second parameter of the operation
- c (float, optional) third parameter of the operation, by default 50
- mode ($\{'sum', 'product'\}$) operation to run on a, b and c

Returns

The result of operation described by mode

Return type

float

Raises

ValueError – If mode is not one of 'sum' or 'product'

1.3 src.subpackage_2.subpackage_2_A.module_2_A_2 module

1.4 Module contents

PYTHON MODULE INDEX

INDEX

```
D
documented_function()
                              (in
                                         module
        src.subpackage\_2.subpackage\_2\_A.module\_2\_A\_1),
M
module
    src.subpackage_2.subpackage_2_A, 1
    src.subpackage_2.subpackage_2_A.module_2_A_1,
    src.subpackage_2.subpackage_2_A.module_2_A_2,
src.subpackage_2.subpackage_2_A
    module, 1
src.subpackage_2.subpackage_2_A.module_2_A_1
    module, 1
\verb|src.subpackage_2.subpackage_2_A.module_2_A_2|
    module, 1
```