
Best Practices on Development Workshop Documentation

Release 1.0

Guillermo Carrasco

March 19, 2015

1	Source code documentation	3
1.1	Examples module	3
1.2	Examples module API	3
2	Indices and tables	5
	Python Module Index	7

Writing proper documentation will help you **and others** to understand the code way easier. It will also make you think on your code before actually start coding, just like unit testing!

And with Sphinx, generating this html documentations is done **automatically**.

Contents:

Source code documentation

1.1 Examples module

Module with exercises for the workshop

1.2 Examples module API

`BestPracticesWorkshop.examples.odd(num)`

Return the closest odd number to n

Parameters `n` – An integer

Returns The same integer if it is odd. The next integer otherwise

Return type int

Raises ValueError If the parameter is not integer

`BestPracticesWorkshop.examples.sum_list(lst)`

Sum all elements in list

Parameters `l` – List containing elements to sum

Returns The sum of all elements in the list

Return type int

Raises ValueError If there is any non-integer element on the list

Indices and tables

- *genindex*

b

`BestPracticesWorkshop`, 3

`BestPracticesWorkshop.examples`, 3

B

`BestPracticesWorkshop` (module), 3
`BestPracticesWorkshop.examples` (module), 3

O

`odd()` (in module `BestPracticesWorkshop.examples`), 3

S

`sum_list()` (in module `BestPracticesWorkshop.examples`),
3