# **My Project**

## version test

**Author Name** 

July 05, 2015

## **Contents**

Sphinx Test Document	1
Module-specific markup	1
Inline Markup	1
Substitutions	2
Paragraph-level markup	2
Syntax Highlighting	2
Misc Markup	3
Index-Generating Markup	3
Glossary	4
Indices and tables	5
Index	7
Python Module Index	9

## **Sphinx Test Document**

This is a test document

### Module-specific markup

This document tests sphinx markup from section "Module-specific markup" in the sphinx docs, using the snippets from the manual.

The rst2pdf output should be a hybrid between the LaTeX and HTML outputs.

```
parrot.spam (eggs)
parrot.ham (eggs)
  Spam or ham the foo.
Timer.repeat ([, repeat=3[, number=1000000]])
class parrot.Foo
  quux ()
class parrot.Bar
Bar.quux ()
parrot.compile (source[, filename[, symbol]])
parrot.compile (source[, filename, symbol])
parrot.compile (source : string[, filename, symbol]) \rightarrow ast object
parrot.format_exception (etype, value, tb[, limit=None])
  Format the exception with a traceback.
      Parameters:

    etype -- exception type

                        • value -- exception value
                        • tb -- traceback object
                        • limit (integer or None) -- maximum number of stack frames to show
      Return type:
                    list of strings
-m <module>, --module <module>
  Run a module as a script.
  Work recursively.
-r revision
  Specify the revision to work upon.
rm -r should refer to the first option, while svn -r should refer to the second one.
opcode
  Describes a Python bytecode instruction.
```

## **Inline Markup**

```
parrot should link to the parrot module
parrot.ham() hams the eggs and links to the definition
:cfunc:`PyType_GenericAlloc()` is C and links to the definition
Is is a OS-level command
Ctrl-C interrupts
```

From: ralsina@kde.org is my email

Is(1) explains Is

Start ■ Programs If you don't have an arrow between start and programs, your font doesn't have u2023

text/plain

comp.os.advocacy.linux

#### notepad

^ERR

term1 and term2 link to the glossary. so does Term number 1

### **Substitutions**

Release: test Version: test

Today: July 05, 2015

### Paragraph-level markup

#### Note

This function is not suitable for sending spam e-mails.

New in version 2.5: New in version 2.5: The spam parameter.

Changed in version 2.5: Changed in version 2.5: The spam parameter.

Seealso

#### Module zipfile

Documentation of the zipfile standard module.

#### **GNU** tar manual, Basic Tar Format

Documentation for tar archive files, including GNU tar extensions.

#### LICENSE AGREEMENT

· A list of

• that should be

horizontally

• short items

displayed

## **Syntax Highlighting**

```
"Some code without linenos."

1 "Some code with linenos."
```

```
"This has less than 5 lines, so no linenos"
```

```
1 "This has more than 5 lines, so it has linenos"
2 "This has more than 5 lines, so it has linenos"
3 "This has more than 5 lines, so it has linenos"
4 "This has more than 5 lines, so it has linenos"
5 "This has more than 5 lines, so it has linenos"
6 "This has more than 5 lines, so it has linenos"
7 "This has more than 5 lines, so it has linenos"
```

```
"This is before a highlight:: none, so it has highlight"
```

```
"This is after a highlight:: none, so no highlight"
```

```
# -*- coding: utf-8 -*-
# Sphinx markup documentation build configuration file, created by
#
# All configuration values have a default; values that are commented out
# serve to show the default.
import sys, os

# If extensions (or modules to document with autodoc) are in another directory,
# add these directories to sys.path here. If the directory is relative to the
# documentation root, use os.path.abspath to make it absolute, like shown here.
#sys.path.append(os.path.abspath('.'))
```

### Misc Markup

Section author: Roberto Alsina <ralsina@netmanagers.com.ar>

This shows in PDF, not in HTML

## **Index-Generating Markup**

#### term1

A term in 1st place

#### term2

A term in 2nd place

term1 and term2 link to the glossary

In the Index, there should be several entries pointed here, generated by this:

```
.. index::
    single: execution; context
    module: __main__
    module: sys
    triple: module; search; path
```

## **Glossary**

This is a section called glossary. It should not be confused with the glossary up there (Issue 190)

THis link: glossary should link to the glossary, not the section called glossary.

## **Indices and tables**

- genindex
- modindex
- search

## Index

term2

```
__main__
  module
E
execution
   context
M
module
   __main__
   search path
   sys
P
path
   module search
S
search
   path, module
sys
   module
T
term1
```

# **Python Module Index**

D

parrot (Unix, Windows)

Analyze and reanimate dead parrots.