My Project

Generated by Doxygen 1.8.13

# **Contents**

Index

1	Hier	archical	Index	1
	1.1	Class I	Hierarchy	1
2	Clas	s Index		3
	2.1	Class I	_ist	3
3	Clas	s Docu	mentation	5
	3.1	genera	tor.Primes Class Reference	5
	3.2	to_prof	ille.Primes Class Reference	5
	3.3	wyrazy	.SimpleTestCase Class Reference	6
		3.3.1	Detailed Description	6
		3.3.2	Member Function Documentation	7
			3.3.2.1 setUp()	7
			3.3.2.2 tearDown()	7
			3.3.2.3 testA()	7
			3.3.2.4 testB()	7
	3.4	wyrazy	Wyrazy Class Reference	8
		3.4.1	Detailed Description	8
		3.4.2	Constructor & Destructor Documentation	8
			3.4.2.1init()	8
		3.4.3	Member Function Documentation	8
			3.4.3.1iter()	8
			3.4.3.2next()	8

9

# **Chapter 1**

# **Hierarchical Index**

## 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

generator.Primes																							5
to_profile.Primes																							5
TestCase																							
wyrazy.Simple	Te	stC	as	se														 					6
wyrazy.Wyrazy																							8

2 Hierarchical Index

# Chapter 2

# **Class Index**

### 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

generator.Primes
to_profile.Primes
wyrazy.SimpleTestCase
wyrazy.Wyrazy

4 Class Index

## **Chapter 3**

## **Class Documentation**

### 3.1 generator.Primes Class Reference

**Public Member Functions** 

- def \_\_init\_\_ (self)
- def \_\_next\_\_ (self)
- def \_\_iter\_\_ (self)

### **Public Attributes**

- licznik
- tab

The documentation for this class was generated from the following file:

· generator.py

### 3.2 to\_profile.Primes Class Reference

**Public Member Functions** 

- def init (self)
- def \_\_next\_\_ (self)
- def \_\_iter\_\_ (self)

### **Public Attributes**

- licznik
- tab

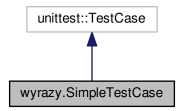
The documentation for this class was generated from the following file:

to\_profile.py

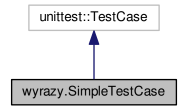
6 Class Documentation

### 3.3 wyrazy.SimpleTestCase Class Reference

Inheritance diagram for wyrazy.SimpleTestCase:



Collaboration diagram for wyrazy.SimpleTestCase:



### **Public Member Functions**

- def setUp (self)
- def tearDown (self)
- def testA (self)
- def testB (self)

### **Public Attributes**

- plik
- generator
- lista
- licznik

### 3.3.1 Detailed Description

Klasa TestCase

### 3.3.2 Member Function Documentation

```
3.3.2.1 setUp()
def wyrazy.SimpleTestCase.setUp (
             self )
Inicializacja TestCase
3.3.2.2 tearDown()
def wyrazy.SimpleTestCase.tearDown (
             self )
Inicializacja TestCase
3.3.2.3 testA()
def wyrazy.SimpleTestCase.testA (
              self )
Test każdego elementu z listy zwróconej przez iterator.
Sprawdzenie czy jest stringiem/ czy nie posiada jednoznaków
3.3.2.4 testB()
def wyrazy.SimpleTestCase.testB (
             self )
Test każdego elementu z listy zwróconej przez licznik słów.
Sprawdzenie czy jest intem
```

The documentation for this class was generated from the following file:

wyrazy.py

8 Class Documentation

### 3.4 wyrazy. Wyrazy Class Reference

### **Public Member Functions**

```
def __init__ (self, stream)def __iter__ (self)def __next__ (self)
```

### **Public Attributes**

- stream
- line

### 3.4.1 Detailed Description

```
Klasa - Generator słów ze stream
```

#### 3.4.2 Constructor & Destructor Documentation

### 3.4.3 Member Function Documentation

The documentation for this class was generated from the following file:

wyrazy.py

## Index

```
___init___
    wyrazy::Wyrazy, 8
__iter__
    wyrazy::Wyrazy, 8
__next__
    wyrazy::Wyrazy, 8
generator.Primes, 5
setUp
    wyrazy::SimpleTestCase, 7
tearDown
    wyrazy::SimpleTestCase, 7
testA
    wyrazy::SimpleTestCase, 7
testB
    wyrazy::SimpleTestCase, 7
to_profile.Primes, 5
wyrazy.SimpleTestCase, 6
wyrazy. Wyrazy, 8
wyrazy::SimpleTestCase
    setUp, 7
    tearDown, 7
    testA, 7
    testB, 7
wyrazy::Wyrazy
    __init___, 8
    ___iter___, 8
    __next__, 8
```