labo\_01\_comte\_emmanuelle\_gallay\_david

Generated by Doxygen 1.8.13

# **Contents**

1	Clas	s Index			1
	1.1	Class I	List		1
2	File	Index			3
	2.1	File Lis	st		3
3	Clas	s Docu	mentation	1	5
	3.1	Circle	Class Refe	erence	5
		3.1.1	Construc	ctor & Destructor Documentation	5
			3.1.1.1	Circle() [1/3]	5
			3.1.1.2	Circle() [2/3]	6
			3.1.1.3	Circle() [3/3]	6
		3.1.2	Member	Function Documentation	6
			3.1.2.1	display()	6
			3.1.2.2	getColor()	7
			3.1.2.3	getRadius()	7
			3.1.2.4	getSurface()	7
			3.1.2.5	setColor() [1/2]	7
			3.1.2.6	setColor() [2/2]	8
			3.1.2.7	setRadius()	8
	3.2	Color (	Class Refe	erence	9
		3.2.1	Member	Enumeration Documentation	9
			3.2.1.1	Code	9
		322	Construc	etor & Destructor Documentation	q

ii CONTENTS

		3.2.2.1	Color()	10
	3.2.3	Member	Function Documentation	10
		3.2.3.1	display()	10
		3.2.3.2	getColorCode()	10
		3.2.3.3	getName()	11
		3.2.3.4	setColor()	11
3.3	Rectar	ngle Class	Reference	11
	3.3.1	Construc	ctor & Destructor Documentation	12
		3.3.1.1	Rectangle() [1/3]	12
		3.3.1.2	<b>Rectangle()</b> [2/3]	12
		3.3.1.3	<b>Rectangle()</b> [3/3]	13
	3.3.2	Member	Function Documentation	13
		3.3.2.1	display()	13
		3.3.2.2	getColor()	13
		3.3.2.3	getHeight()	14
		3.3.2.4	getSurface()	14
		3.3.2.5	getWidth()	14
		3.3.2.6	setColor() [1/2]	14
		3.3.2.7	setColor() [2/2]	15
		3.3.2.8	setHeight()	15
		3.3.2.9	setWidth()	15
3.4	Square	e Class Re	eference	16
	3.4.1	Construc	ctor & Destructor Documentation	16
		3.4.1.1	<b>Square()</b> [1/3]	16
		3.4.1.2	<b>Square()</b> [2/3]	17
		3.4.1.3	<b>Square()</b> [3/3]	17
	3.4.2	Member	Function Documentation	17
		3.4.2.1	display()	17
		3.4.2.2	getColor()	18
		3.4.2.3	getSide()	18

CONTENTS

			3.4.2.4 getSurface()	18
			3.4.2.5 setColor() [1/2]	18
			<b>3.4.2.6</b> setColor() [2/2]	19
			3.4.2.7 setSide()	19
	3.5	Triangl	e Class Reference	20
		3.5.1	Constructor & Destructor Documentation	20
			3.5.1.1 Triangle() [1/3]	20
			<b>3.5.1.2</b> Triangle() [2/3]	20
			<b>3.5.1.3 Triangle()</b> [3/3]	21
		3.5.2	Member Function Documentation	21
			3.5.2.1 display()	21
			3.5.2.2 getBase()	21
			3.5.2.3 getColor()	22
			3.5.2.4 getHeight()	22
			3.5.2.5 getSurface()	22
			3.5.2.6 setBase()	22
			3.5.2.7 setColor() [1/2]	23
			3.5.2.8 setColor() [2/2]	23
			3.5.2.9 setHeight()	23
4	File	Docum	entation	25
	4.1		r File Reference	25
		4.1.1	Function Documentation	26
			4.1.1.1 operator<<()	26
	4.2	color.h	File Reference	26
		4.2.1	Function Documentation	27
			4.2.1.1 operator<<()	27
			4.2.1.2 toString()	28
	4.3	rectano	gle.h File Reference	28
		4.3.1	Function Documentation	29
			4.3.1.1 operator<<()	29
	4.4	square	.h File Reference	29
		4.4.1	Function Documentation	30
				30
			4.4.1.1 operator<<()	OU
	4.5	triangle	4.4.1.1 operator<<()	30
	4.5	triangle		
	4.5	_	e.h File Reference	30
	4.5	_	e.h File Reference	30 31

# **Chapter 1**

# **Class Index**

## 1.1 Class List

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

Circle										 																5
Color										 													 			Ş
Rectan	gle	)								 													 			11
Square										 													 			16
Triangle	,									 							 						 			20

2 Class Index

# Chapter 2

# File Index

## 2.1 File List

Here is a list of all files with brief descriptions:

circle.h			 											 											25
color.h														 											26
rectangl	e.h	1												 											28
square.h	١.													 											29
triangle.	h		 					 						 						 					30

File Index

## **Chapter 3**

## **Class Documentation**

## 3.1 Circle Class Reference

```
#include <circle.h>
```

#### **Public Member Functions**

• Circle (double radius=0, const Color &color=Color())

Create a circle with color and radius, a radius or with nothing.

• Circle (const Color &color)

Create a circle with an object color.

Circle (Color::Code code)

Create a circle with a color by a color code (enum)

• Circle & setRadius (double radius)

Change the radius of the circle.

• Circle & setColor (const Color &color)

Change the color of the circle with an object color.

Circle & setColor (Color::Code color)

Change the color of the circle with a color code (enum)

· double getRadius () const

Get the radius of the circle.

• double getSurface () const

Calculate the surface of the circle.

Color getColor () const

Get the color of the circle.

std::ostream & display (std::ostream &stream=std::cout) const
 Display a circle.

## 3.1.1 Constructor & Destructor Documentation

Create a circle with color and radius, a radius or with nothing.

### **Parameters**

radius	default value 0
color	default value Color()

Create a circle with an object color.

### **Parameters**

color

Create a circle with a color by a color code (enum)

## **Parameters**

code

## 3.1.2 Member Function Documentation

## 3.1.2.1 display()

Display a circle.

### **Parameters**

stream	default valut cout

3.1 Circle Class Reference 7

#### Returns

The stream

## 3.1.2.2 getColor()

```
Color Circle::getColor ( ) const
```

Get the color of the circle.

## Returns

The color of the circle

### 3.1.2.3 getRadius()

```
double Circle::getRadius ( ) const
```

Get the radius of the circle.

### Returns

The radius of the circle

### 3.1.2.4 getSurface()

```
double Circle::getSurface ( ) const
```

Calculate the surface of the circle.

### Returns

The surface of the circle

## **3.1.2.5** setColor() [1/2]

Change the color of the circle with an object color.

Parameters
color
Returns
The circle
3.1.2.6 setColor() [2/2]
Circle& Circle::setColor (
Color::Code color )
Change the color of the circle with a color code (enum)
Parameters
color
Returns
The circle
3.1.2.7 setRadius()
3.1.2.7 Sethaulus()
Circle& Circle::setRadius (
double radius )
Change the radius of the circle.
Parameters
radius
Returns

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

• circle.h

The circle

3.2 Color Class Reference 9

## 3.2 Color Class Reference

#include <color.h>

## **Public Types**

enum Code {
 Code::WHITE, Code::BLUE, Code::GREEN, Code::RED,
 Code::BLACK }

## **Public Member Functions**

• Color (Code code=Code::WHITE)

Create a color with a color by code (enum) or with nothing.

• Code getColorCode () const

Get the color.

• Color & setColor (Code code)

Change the color.

• std::string getName () const

Get the name of the color.

• std::ostream & display (std::ostream &stream=std::cout) const Display a color.

## 3.2.1 Member Enumeration Documentation

#### 3.2.1.1 Code

enum Color::Code [strong]

## Enumerator

WHITE	
BLUE	
GREEN	
RED	
BLACK	

## 3.2.2 Constructor & Destructor Documentation

```
3.2.2.1 Color()
```

Create a color with a color by code (enum) or with nothing.

**Parameters** 

```
code default value WHITE
```

### 3.2.3 Member Function Documentation

```
3.2.3.1 display()
```

Display a color.

**Parameters** 

stream

#### Returns

The srteam

## 3.2.3.2 getColorCode()

```
Code Color::getColorCode ( ) const
```

Get the color.

### Returns

The code of the color (enum)

#### 3.2.3.3 getName()

```
std::string Color::getName ( ) const
```

Get the name of the color.

Returns

The name of the color

### 3.2.3.4 setColor()

Change the color.

#### **Parameters**

code

#### Returns

The color

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

· color.h

## 3.3 Rectangle Class Reference

```
#include <rectangle.h>
```

## **Public Member Functions**

• Rectangle (double width=0, double height=0, const Color &color=Color())

Create a rectangle with a width, a height and a color, a width and a height, a width or with nothing.

• Rectangle (const Color &color)

Create a rectangle with an object color.

• Rectangle (Color::Code code)

Create a rectangle with a color code (enum)

• double getHeight () const

Get the height of the rectangle.

• double getWidth () const

Get the width of the rectangle.

• double getSurface () const

Calculate the surface of the rectangle.

• Color getColor () const

Get the color of the rectangle.

Rectangle & setHeight (double height)

Change the height of the rectangle.

• Rectangle & setWidth (double width)

Change the width of the rectangle.

• Rectangle & setColor (const Color &color)

Change the color of the rectangle with an object color.

• Rectangle & setColor (Color::Code color)

Change the color of the rectangle with a color code (enum)

• std::ostream & display (std::ostream &stream=std::cout) const

Display a rectangle.

### 3.3.1 Constructor & Destructor Documentation

```
3.3.1.1 Rectangle() [1/3]
```

Create a rectangle with a width, a height and a color, a width and a height, a width or with nothing.

## Parameters

width	default value 0
height	default value 0
color	default value Color()

```
3.3.1.2 Rectangle() [2/3]
```

Create a rectangle with an object color.

## **Parameters**

color

Create a rectangle with a color code (enum)

**Parameters** 

code

### 3.3.2 Member Function Documentation

## 3.3.2.1 display()

Display a rectangle.

**Parameters** 

stream

#### Returns

The stream

## 3.3.2.2 getColor()

```
Color Rectangle::getColor ( ) const
```

Get the color of the rectangle.

### Returns

The color of the rectangle

```
3.3.2.3 getHeight()
```

```
double Rectangle::getHeight ( ) const
```

Get the height of the rectangle.

Returns

The height of the rectangle

## 3.3.2.4 getSurface()

```
double Rectangle::getSurface ( ) const
```

Calculate the surface of the rectangle.

#### Returns

The surface f the rectangle

### 3.3.2.5 getWidth()

```
double Rectangle::getWidth ( ) const
```

Get the width of the rectangle.

### Returns

The width of the rectangle

```
3.3.2.6 setColor() [1/2]
```

Change the color of the rectangle with an object color.

## **Parameters**

color

#### Returns

The rectangle

Change the color of the rectangle with a color code (enum)

#### **Parameters**

color

#### Returns

The rectangle

## 3.3.2.8 setHeight()

Change the height of the rectangle.

#### **Parameters**

height

## Returns

The rectangle

## 3.3.2.9 setWidth()

Change the width of the rectangle.

#### **Parameters**

base

#### Returns

The rectangle

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

· rectangle.h

## 3.4 Square Class Reference

```
#include <square.h>
```

#### **Public Member Functions**

• Square (double side=0, const Color &color=Color())

Create a square with a side and a color, a side or with nothing.

• Square (const Color &color)

Create a square with an object color.

• Square (Color::Code code)

Create a square with a color code (enum)

• double getSide () const

Get the side of the square.

• double getSurface () const

Calculate the surface of the square.

• Color getColor () const

Get the color of the square.

• Square & setSide (double side)

Change the side of the square.

• Square & setColor (const Color &color)

Change the color of the square with an object color.

Square & setColor (Color::Code color)

Change the color of the square with a color code (enum)

• std::ostream & display (std::ostream &stream=std::cout) const

Display a square.

## 3.4.1 Constructor & Destructor Documentation

Create a square with a side and a color, a side or with nothing.

### **Parameters**

side	defalut value 0
color	default value Color()

Create a square with an object color.

### **Parameters**

color

Create a square with a color code (enum)

## **Parameters**

code

## 3.4.2 Member Function Documentation

## 3.4.2.1 display()

Display a square.

### **Parameters**

stream

#### Returns

The stream

```
3.4.2.2 getColor()
```

```
Color Square::getColor ( ) const
```

Get the color of the square.

### Returns

The color of the square

## 3.4.2.3 getSide()

```
double Square::getSide ( ) const
```

Get the side of the square.

## Returns

The side of the square

### 3.4.2.4 getSurface()

```
double Square::getSurface ( ) const
```

Calculate the surface of the square.

## Returns

The surface of the square

## 3.4.2.5 setColor() [1/2]

Change the color of the square with an object color.

Parameters
color
Returns
The square
me square
3.4.2.6 setColor() [2/2]
Square& Square::setColor (
Color::Code color )
Change the color of the square with a color code (enum)
Change the color of the square with a color code (endin)
Parameters
color
Returns
The square
me square
3.4.2.7 setSide()
Square& Square::setSide (
double side )
Change the side of the square.
Parameters
side
Returns
The square

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

• square.h

## 3.5 Triangle Class Reference

```
#include <triangle.h>
```

#### **Public Member Functions**

- Triangle (double base=0, double height=0, const Color &color=Color())
- Triangle (const Color &color)
- Triangle (Color::Code code)
- double getHeight () const
- double getBase () const
- double getSurface () const
- Color getColor () const

Get the color of the triangle.

- Triangle & setHeight (double height)
- Triangle & setBase (double base)
- Triangle & setColor (const Color &color)
- Triangle & setColor (Color::Code color)
- std::ostream & display (std::ostream &stream=std::cout) const

#### 3.5.1 Constructor & Destructor Documentation

Create a triangle with a base, a height and a color, a base and a height, a base or with nothing

#### **Parameters**

base	defalut value 0
height	default value 0
color	default value Color()

Create a triangle with an object color

**Parameters** 

color

```
3.5.1.3 Triangle() [3/3]
Triangle::Triangle (
```

Create a triangle with a color code (enum)

Color::Code code )

**Parameters** 

code

### 3.5.2 Member Function Documentation

## 3.5.2.1 display()

Display a triangle

**Parameters** 

stream

Returns

The stream

## 3.5.2.2 getBase()

```
double Triangle::getBase ( ) const
```

Get the base of the triangle

Returns

The base of the triangle

```
3.5.2.3 getColor()
```

```
Color Triangle::getColor ( ) const
```

Get the color of the triangle.

Returns

The color of the triangle

## 3.5.2.4 getHeight()

```
double Triangle::getHeight ( ) const
```

Get the height of the triangle

Returns

The height of the triangle

## 3.5.2.5 getSurface()

```
double Triangle::getSurface ( ) const
```

Calculat the surface of the triangle

Returns

The surface of the triangle

### 3.5.2.6 setBase()

Change the base of the triangle

**Parameters** 

base

Returns

The triangle

Change the color of the triangle with an object color

**Parameters** 

color

Returns

The triangle

Change the color of the triangle with a color code (enum)

**Parameters** 

color

Returns

The triangle

3.5.2.9 setHeight()

Change the height of the triangle

Da			

height

## Returns

The triangle

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

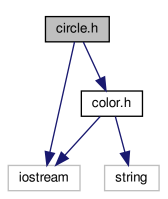
• triangle.h

# **Chapter 4**

## **File Documentation**

## 4.1 circle.h File Reference

#include <iostream>
#include "color.h"
Include dependency graph for circle.h:



## Classes

· class Circle

## **Functions**

• std::ostream & operator<< (std::ostream &stream, const Circle &circle)

Overload of the output stream to display a circle.

26 File Documentation

## 4.1.1 Function Documentation

## 4.1.1.1 operator << ()

Overload of the output stream to display a circle.

#### **Parameters**

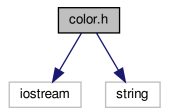
stream	
circle	

#### Returns

The stream

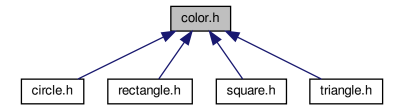
## 4.2 color.h File Reference

```
#include <iostream>
#include <string>
Include dependency graph for color.h:
```



4.2 color.h File Reference 27

This graph shows which files directly or indirectly include this file:



## Classes

• class Color

### **Functions**

• std::string toString (const Color::Code &code)

Convert the code color in a string.

• std::ostream & operator<< (std::ostream &stream, const Color &color)

Overload of the output sream to display a color.

## 4.2.1 Function Documentation

## 4.2.1.1 operator << ()

Overload of the output sream to display a color.

#### **Parameters**

stream	
color	

## Returns

The stream

28 File Documentation

### 4.2.1.2 toString()

Convert the code color in a string.

**Parameters** 

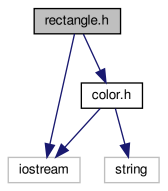
code

Returns

The color in string

## 4.3 rectangle.h File Reference

```
#include <iostream>
#include "color.h"
Include dependency graph for rectangle.h:
```



## Classes

• class Rectangle

## **Functions**

• std::ostream & operator<< (std::ostream &stream, const Rectangle &rectangle)

Overload of the output stream to display a rectangle.

## 4.3.1 Function Documentation

## 4.3.1.1 operator << ()

Overload of the output stream to display a rectangle.

#### **Parameters**

stream	
rectangle	

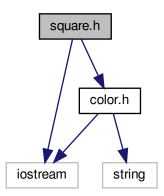
### Returns

The stream

## 4.4 square.h File Reference

```
#include <iostream>
#include "color.h"
```

Include dependency graph for square.h:



## Classes

• class Square

30 File Documentation

## **Functions**

• std::ostream & operator<< (std::ostream &stream, const Square &square)

Overload of the output stream to display a square.

## 4.4.1 Function Documentation

## 4.4.1.1 operator << ()

Overload of the output stream to display a square.

### **Parameters**

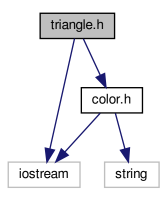
stream	
square	

#### Returns

The stream

## 4.5 triangle.h File Reference

```
#include <iostream>
#include "color.h"
Include dependency graph for triangle.h:
```



## Classes

• class Triangle

### **Functions**

• std::ostream & operator<< (std::ostream &stream, const Triangle &triangle)

### 4.5.1 Function Documentation

## 4.5.1.1 operator << ()

Overload of the output stream to display a triangle

#### **Parameters**

stream triangle

#### Returns

The stream

32 File Documentation

# Index

Circle, 5	Rectangle, 14
	Square, 18
Circle, 5, 6	·
display, 6	Triangle, 22
getColor, 7	getWidth
getRadius, 7	Rectangle, 14
getSurface, 7	anaratar / /
setColor, 7, 8	operator<<
setRadius, 8	circle.h, 26
circle.h, 25	color.h, 27
operator<<, 26	rectangle.h, 29
Code	square.h, 30
Color, 9	triangle.h, 31
Color, 9	Destande 44
Code, 9	Rectangle, 11
Color, 9	display, 13
display, 10	getColor, 13
getColorCode, 10	getHeight, 13
getName, 10	getSurface, 14
setColor, 11	getWidth, 14
color.h, 26	Rectangle, 12
operator<<, 27	setColor, 14, 15
toString, 27	setHeight, 15
G.	setWidth, 15
display	rectangle.h, 28
Circle, 6	operator<<, 29
Color, 10	·
Rectangle, 13	setBase
Square, 17	Triangle, 22
Triangle, 21	setColor
3 - 7	Circle, 7, 8
getBase	Color, 11
Triangle, 21	Rectangle, 14, 15
getColor	Square, 18, 19
Circle, 7	Triangle, 23
Rectangle, 13	setHeight
Square, 18	Rectangle, 15
Triangle, 21	Triangle, 23
getColorCode	setRadius
Color, 10	Circle, 8
getHeight	setSide
Rectangle, 13	Square, 19
Triangle, 22	setWidth
-	
getName	Rectangle, 15
Color, 10	Square, 16
getRadius	display, 17
Circle, 7	getColor, 18
getSide	getSide, 18
Square, 18	getSurface, 18
getSurface	setColor, 18, 19
Circle, 7	setSide, 19

34 INDEX

```
Square, 16, 17
square.h, 29
    operator <<, \frac{30}{}
toString
    color.h, 27
Triangle, 20
    display, 21
    getBase, 21
    getColor, 21
    getHeight, 22
    getSurface, 22
    setBase, 22
    setColor, 23
    setHeight, 23
    Triangle, 20, 21
triangle.h, 30
    operator<<, 31
```