

Rockoban

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# Chapter 1

## Hierarchical Index

### 1.1 Class Hierarchy

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

Node	
Default . . . . .	<a href="#">7</a>



## Chapter 2

# Class Index

### 2.1 Class List

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

<a href="#">Default</a>	A stub class used to demonstrate code documentation . . . . .	<a href="#">7</a>
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## Chapter 3

# File Index

### 3.1 File List

Here is a list of all documented files with brief descriptions:

<code>/home/devone/Documents/Godot Projects/CSharp/Rockoban/Rockoban/Script/Default.cs</code>	
This is the implementation file for all member functions of a class called <code>Default</code> . This is a stub	
file used as a template for code documentation . . . . .	9



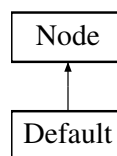
## Chapter 4

# Class Documentation

### 4.1 Default Class Reference

A stub class used to demonstrate code documentation.

Inheritance diagram for Default:



#### Public Member Functions

- override void [\\_Ready](#) ()  
*A stub class used to demonstrate code documentation.*
- int [Sum](#) (int operandOne, int operandTwo)  
*Returns the sum of two numbers.*

#### 4.1.1 Detailed Description

A stub class used to demonstrate code documentation.

#### 4.1.2 Member Function Documentation

##### 4.1.2.1 Sum()

```
int Default.Sum (  
    int operandOne,  
    int operandTwo )
```

Returns the sum of two numbers.

**Parameters**

in	<i>operandOne</i>	First number to be added
in	<i>operandTwo</i>	Second number to be added

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

- `/home/devone/Documents/Godot Projects/CSharp/Rockoban/Rockoban/Script/Default.cs`

## Chapter 5

# File Documentation

### 5.1 /home/devone/Documents/Godot Projects/CSharp/Rockoban/Rockoban/Script/Default.cs File Reference

This is the implementation file for all member functions of a class called [Default](#). This is a stub file used as a template for code documentation.

#### Classes

- class [Default](#)  
*A stub class used to demonstrate code documentation.*

#### 5.1.1 Detailed Description

This is the implementation file for all member functions of a class called [Default](#). This is a stub file used as a template for code documentation.

#### Author

Devone Reynolds Operarions include:

- Summation of two numbers



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