### SimpleCalc

Generated by Doxygen 1.8.12

# **Contents**

1	Sim	pleCalc documentation	1
	1.1	Introduction	1
	1.2	Authors	1
2	Nam	nespace Index	3
	2.1	Packages	3
3	Hiera	rarchical Index	5
	3.1	Class Hierarchy	5
4	Clas	ss Index	7
	4.1	Class List	7
5	File	Index	9
	5.1	File List	9
6	Nam	nespace Documentation 1	11
	6.1	main Namespace Reference	11
		6.1.1 Detailed Description	11
	6.2	mat_module Namespace Reference	11
		6.2.1 Detailed Description	12
		6.2.2 Function Documentation	13
		6.2.2.1 add()	13
		6.2.2.2 calcBasicOperations()	13
		6.2.2.3 calcFactorSqrt()	14
		<b>6.2.2.4</b> calcSum()	14

ii CONTENTS

	6.2.2.10	factorial()	16
	6.2.2.11	findEndOfNum()	 17
	6.2.2.12	isnum()	 17
	6.2.2.13	lbidx()	 18
		log()	18
	6.2.2.15	mul()	 18
		power()	
		rbidx()	
		root()	21
		sin()	
		tan()	
	6.2.2.21	trigonFunc()	 22
7	Class Documentation	n	23
	7.1 main.CalcGridLa	ayout Class Reference	 23
	7.2 main.CalculatorA	App Class Reference	 24
8	File Documentation		25
	8.1 mat_module.py F	File Reference	 25
	8.1.1 Detailed	Description	 26
In	dex		27
1111	ACV.		41

# SimpleCalc documentation

### 1.1 Introduction

This is the introduction about our project.

#### 1.2 Authors

Andrej Nano

Peter Marko

Stanislav Mechl

# Namespace Index

### 2.1 Packages

Here are the packages with brief descriptions (if available):

main	
Documentation for main	11
mat_module	
Documentation of source code of mat, module which will be used in main by	11

4 Namespace Index

# **Hierarchical Index**

### 3.1 Class Hierarchy

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

App																
main.CalculatorApp	 			 				 			 			 		 24
GridLayout																
main.CalcGridLayout				 				 			 			 		 23

6 Hierarchical Index

# **Class Index**

### 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:	
main.CalcGridLayout	
main.CalculatorApp	24

8 Class Index

# File Index

E 4		_	 	
h 1		ΗI	1 1	et
√J- I			_	Э1

Here is a list of all documented files with brief descriptions:	
mat_module.py	25

10 File Index

# **Namespace Documentation**

6.1	main	Namespace	Reference
-----	------	-----------	-----------

Documentation for main.

#### Classes

- class CalcGridLayout
- class CalculatorApp

#### **Variables**

• calc\_inst = CalculatorApp()

#### 6.1.1 Detailed Description

Documentation for main.

More details.

### 6.2 mat\_module Namespace Reference

documentation of source code of mat\_module which will be used in main.py

#### **Functions**

```
• def add (A, B)
```

• def mul (A, B)

Function muls A and B.

• def div (A, B)

Function divides A by B.

· def root (A, B)

Function calculates A-th root of number B.

· def factorial (A)

Function calculates factorial of A.

• def sin (A)

Function finds sine of A.

• def cos (A)

Function finds cosine of A.

• def tan (A)

Function finds tangent of A.

def log (A)

Function finds natural logarithm of A.

• def power (A, B)

Function calculates value of A to the power of B.

def isnum (char)

Function determines whether character passed is digit.

· def Ibidx (string)

Function lbidx = left bracket index determines last index at which is "(" before ")".

def rbidx (string)

Function rbidx = right bracket index determines first index at which is ")" after "(".

• def evaluate (string)

Function evaluates string as it is colection of mathematical operations.

• def findEndOfNum (string)

Function finds index wher number stored in string ends.

def trigonFunc (string, sign, func)

Function calculates trigonometric functions as sin cos tan or log.

def calcFactorSqrt (string)

Function calculates values of roots and factorials and substitues them into original string.

def determineSign (string)

Function function determines sign of number from "before number" substring which starts with "-" or "+".

• def calcSum (string)

Function evaluates value of string containing only "-" or "+" operations.

def calcBasicOperations (string, sign, operation)

def calculate (string)

Function evaluates simple expression consisting only from operations  $^{\wedge}*/$  root !

#### 6.2.1 Detailed Description

documentation of source code of mat\_module which will be used in main.py

Date

22 April 2017 this module defines functions for evaluation of string as mathematical operation

#### 6.2.2 Function Documentation

```
6.2.2.1 add()
```

```
def mat_module.add ( A, B )
```

Function adds A and B

#### **Parameters**



#### Precondition

A and B are float numbers

#### Returns

sum of A and B

#### 6.2.2.2 calcBasicOperations()

Function substitues value of "\*" or "/" operations to original string

#### **Parameters**

```
string | sign is "*" or "/" operation is pointer to func
```

#### Precondition

```
string is instance of data type str
sign is instance of data type str and can contain just "*" or "/"
operation is pointer tu function with two argumants which should be used to evaluate operation
```

#### Returns

calculated value converted to str substitued to original string

#### 6.2.2.3 calcFactorSqrt()

```
\begin{tabular}{ll} \tt def mat\_module.calcFactorSqrt (\\ &string \end{tabular}
```

Function calculates values of roots and factorials and substitues them into original string.

#### **Parameters**

string

#### Precondition

string is instance of data type str

#### Returns

string with substituted values of roots and factorials

#### 6.2.2.4 calcSum()

Function evaluates value of string containing only "-" or "+" operations.

#### **Parameters**

string

#### Precondition

string is instance of data type str and contains no other operations than "+" or "-"

#### Returns

calculated value converted to str

#### 6.2.2.5 calculate()

Function evaluates simple expression consisting only from operations  $^{\wedge}*/$  root !

#### **Parameters**

string

#### Precondition

string is instance of data type str

#### Returns

calculated value converted to str substitued to original string

#### 6.2.2.6 cos()

```
def mat\_module.cos (
A )
```

Function finds cosine of A.

#### **Parameters**



#### Precondition

A is float number

#### Returns

cosine of A

#### 6.2.2.7 determineSign()

Function function determines sign of number from "before number" substring which starts with "-" or "+".

#### **Parameters**

string

#### Precondition

string is instance of data type str and starts with "+" or "-"

#### Returns

original string with with calculated and substitued sign at the begining

#### 6.2.2.8 div()

```
def mat_module.div ( A, B )
```

Function divides A by B.

#### **Parameters**



#### Precondition

A and B are float numbers

#### Returns

A divided by B

#### 6.2.2.9 evaluate()

```
\begin{tabular}{ll} \tt def mat\_module.evaluate ( \\ & string ) \end{tabular}
```

Function evaluates string as it is colection of mathematical operations.

#### **Parameters**



#### Precondition

string is instance of data type str

#### Returns

result of operations from input string transformed in string format

#### Postcondition

error raised if not correct mathematical operation passed

#### 6.2.2.10 factorial()

Function calculates factorial of A.

on mar_module namespace reference
Parameters A
Precondition  A is float but natural number
Returns factorial of A
6.2.2.11 findEndOfNum()
<pre>def mat_module.findEndOfNum (           string )</pre>
Function finds index wher number stored in string ends.
Parameters  string
Precondition string is instance of data type str
Returns int end index of number in string
6.2.2.12 isnum()
<pre>def mat_module.isnum (</pre>
Function determines whether character passed is digit.
Parameters  char
Precondition

#### Generated by Doxygen

char is a string of length 1

#### Returns

- 1. 1 if char is digit
- 2. if char is not digit 0

#### 6.2.2.13 lbidx()

```
def mat_module.lbidx (
          string )
```

Function lbidx = left bracket index determines last index at which is "(" before ")".

#### **Parameters**

string

#### Precondition

string is instance of data type str

#### Returns

- 1. -1 if "(" or ")" not found
- 2. else last index at which is "(" before ")"

#### 6.2.2.14 log()

```
def mat_module.log ( \it A )
```

Function finds natural logarithm of A.

#### **Parameters**

Α

#### Precondition

A is float number

#### Returns

natural logarithm of A

#### 6.2.2.15 mul()

```
def mat_module.mul (
    A,
    B )
```

Function muls A and B.

Da					
ra	ra	m	eı	œ	rs

A,B

#### Precondition

A and B are float numbers

#### Returns

multiplication of A and B

#### 6.2.2.16 power()

```
def mat_module.power ( A, B )
```

Function calculates value of A to the power of B.

#### **Parameters**

Α	base
В	exponent

#### Precondition

A and B are float numbers B is natural whole number

#### Returns

A to the power B

#### 6.2.2.17 rbidx()

```
def mat_module.rbidx (
          string )
```

Function rbidx = right bracket index determines first index at which is ")" after "(".

#### **Parameters**

string

_			
Pre	con	ıdı	nor

string is instance of data type str

#### Returns

- 1. -1 if "(" or ")" not found
- 2. else first index at which is ")" after "("

#### 6.2.2.18 root()

```
def mat_module.root (
    A,
    B )
```

Function calculates A-th root of number B.

#### **Parameters**

A,B

#### Precondition

A and B are float numbers

#### Returns

A-th root of B

#### 6.2.2.19 sin()

Function finds sine of A.

#### **Parameters**

Α

#### Precondition

A is float number

#### Returns

sine of A

#### 6.2.2.20 tan()

```
\begin{tabular}{ll} $\operatorname{def mat\_module.tan}$ ( & $A$ ) \end{tabular}
```

Function finds tangent of A.

#### **Parameters**



#### Precondition

A is float number

#### Returns

tangent of A

#### 6.2.2.21 trigonFunc()

Function calculates trigonometric functions as sin cos tan or log.

#### **Parameters**

	string,sign	is string containing sin cos tan or log - depends on operation	
--	-------------	--	--

#### Precondition

string is instance of data type str sign is instance of data type str func is pointer to function sin cos tan or log

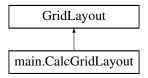
#### Returns

string with substituted values of function

### **Class Documentation**

### 7.1 main.CalcGridLayout Class Reference

Inheritance diagram for main.CalcGridLayout:



#### **Public Member Functions**

- def \_\_init\_\_ (self, kwargs)
- def dotpress (self)
- def numpress (self, num)
- def signpress (self, sign)
- def oppress (self, op)
- def trigpress (self, op)
- def calculate (self, calculation)
- def delete (self)
- def ac (self)

#### **Public Attributes**

- op\_allowed
- · dot\_allowed
- · trig allowed
- plus\_allowed
- · minus\_allowed

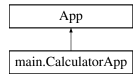
The documentation for this class was generated from the following file:

main.py

24 Class Documentation

### 7.2 main.CalculatorApp Class Reference

Inheritance diagram for main.CalculatorApp:



**Public Member Functions** 

- def build (self)
- def dochelp (self, args)

**Public Attributes** 

- grid
- title
- · icon

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

• main.py

### **File Documentation**

#### 8.1 mat\_module.py File Reference

#### **Namespaces**

· mat module

documentation of source code of mat\_module which will be used in main.py

#### **Functions**

```
• def mat_module.add (A, B)
```

...

• def mat\_module.mul (A, B)

Function muls A and B.

• def mat\_module.div (A, B)

Function divides A by B.

• def mat\_module.root (A, B)

Function calculates A-th root of number B.

def mat\_module.factorial (A)

Function calculates factorial of A.

• def mat\_module.sin (A)

Function finds sine of A.

def mat\_module.cos (A)

Function finds cosine of A.

• def mat\_module.tan (A)

Function finds tangent of A.

def mat\_module.log (A)

Function finds natural logarithm of A.

• def mat\_module.power (A, B)

Function calculates value of A to the power of B.

def mat\_module.isnum (char)

Function determines whether character passed is digit.

def mat module.lbidx (string)

Function lbidx = left bracket index determines last index at which is "(" before ")".

def mat\_module.rbidx (string)

26 File Documentation

Function rbidx = right bracket index determines first index at which is ")" after "(".

def mat\_module.evaluate (string)

Function evaluates string as it is colection of mathematical operations.

• def mat\_module.findEndOfNum (string)

Function finds index wher number stored in string ends.

• def mat\_module.trigonFunc (string, sign, func)

Function calculates trigonometric functions as sin cos tan or log.

def mat\_module.calcFactorSqrt (string)

Function calculates values of roots and factorials and substitues them into original string.

• def mat\_module.determineSign (string)

Function function determines sign of number from "before number" substring which starts with "-" or "+".

def mat\_module.calcSum (string)

Function evaluates value of string containing only "-" or "+" operations.

• def mat module.calcBasicOperations (string, sign, operation)

...

• def mat\_module.calculate (string)

Function evaluates simple expression consisting only from operations  $^{\wedge}*/$  root !

#### 8.1.1 Detailed Description

**Author** 

Peter Marko

## Index

add			lbidx, 18
	mat_module, 13		log, 18
_	Basis On a vations		mul, 18
caici	BasicOperations		power, 20
	mat_module, 13		rbidx, 20
calcl	FactorSqrt		root, 21
	mat_module, 13		sin, 21
calc	Sum		tan, 21
	mat_module, 14		trigonFunc, 22
calcı	ulate	mat	_module.py, 25
	mat_module, 14	mul	_modulo.py, <del>Lo</del>
cos		mui	mot modulo 10
000	mat_module, 15		mat_module, 18
	mar_modulo, ro	powe	er
dete	rmineSign	pom	mat_module, 20
	mat_module, 15		mat_modulo, 20
div		rbidx	(
u.,	mat_module, 15		mat module, 20
	mat_module, 10	root	mat_modulo, 20
evalı	uato	1001	
Cvan			mat_module, 21
	mat_module, 16	oin	
facto	orial	sin	
iacic			mat_module, 21
£:  F	mat_module, 16	ton	
IIIIQE	EndOfNum	tan	
	mat_module, 17		mat_module, 21
:		trigo	nFunc
isnu			mat_module, 22
	mat_module, 17		
lbidx	(		
	mat_module, 18		
log			
- 3	mat_module, 18		
mair	ı, 11		
mair	n.CalcGridLayout, 23		
	n.CalculatorApp, 24		
	_module, 11		
	add, 13		
	calcBasicOperations, 13		
	•		
	calcFactorSqrt, 13		
	calcSum, 14		
	calculate, 14		
	cos, 15		
	determineSign, 15		
	div, 15		
	evaluate, 16		
	factorial, 16		
	findEndOfNum, 17		
	isnum, 17		
	•		