## Reverse Polish Calculator BDSA 2014

Generated by Doxygen 1.8.8

Thu Sep 11 2014 23:57:39

## **Contents**

# Namespace Index

1.1	Packages	
Here a	are the packages with brief descriptions (if available):	
Re	versePolishCalculator	2

2 Namespace Index

## **Class Index**

### 2.1 Class List

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

ReversePolishCalculator.ReversePolishCalculator	
The class takes a string as input, and if the string is in the format of a reverse Polish calculator	
expression, then it will calculate and return the result. Features Can handle the operators: +, -,	
$*$ , $/$ , sqrt, cos, sin and pov ( $^{\wedge}$ ) Can handle negative numbers if written in the form -x Tokens are	
separated by a whitespace. If a "token" includes a letter then the token is ignored	?
ReversePolishCalculator.ReversePolishCalculatorTests	
A test class which ensures that the reverse Polish calculator works as intended most of the time	2

Class Index

## **Namespace Documentation**

### 3.1 Package ReversePolishCalculator

### Classes

· class ReversePolishCalculator

The class takes a string as input, and if the string is in the format of a reverse Polish calculator expression, then it will calculate and return the result. Features Can handle the operators: +, -, \*, /, sqrt, cos, sin and pov  $(^{\wedge})$  Can handle negative numbers if written in the form -x Tokens are separated by a whitespace. If a "token" includes a letter then the token is ignored.

• class ReversePolishCalculatorTests

A test class which ensures that the reverse Polish calculator works as intended most of the time.

6	Namespace Documentation

### **Class Documentation**

### 4.1 ReversePolishCalculator.ReversePolishCalculator Class Reference

The class takes a string as input, and if the string is in the format of a reverse Polish calculator expression, then it will calculate and return the result. Features Can handle the operators: +, -, \*, /, sqrt, cos, sin and pov ( $^{\land}$ ) Can handle negative numbers if written in the form -x Tokens are separated by a whitespace. If a "token" includes a letter then the token is ignored.

#### Static Public Member Functions

static decimal CalculateExpression (string rpce)

Calculates the input reverse calculator string expression. Can handle a number of faulties.

### 4.1.1 Detailed Description

The class takes a string as input, and if the string is in the format of a reverse Polish calculator expression, then it will calculate and return the result. Features Can handle the operators: +, -, \*, /, sqrt, cos, sin and pov ( $^{\land}$ ) Can handle negative numbers if written in the form -x Tokens are separated by a whitespace. If a "token" includes a letter then the token is ignored.

### 4.1.2 Member Function Documentation

4.1.2.1 static decimal ReversePolishCalculator.ReversePolishCalculator.CalculateExpression ( string rpce ) [static]

Calculates the input reverse calculator string expression. Can handle a number of faulties.

### **Parameters**

rpce A String in the Reverse Polish Calculator expression format
--

#### Returns

0 if faulty otherwise the result

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

• BDSA-Exercises/BDSA2014/ReversePolishCalculator/ReversePolishCalculator.cs

8 Class Documentation

### 4.2 ReversePolishCalculator.ReversePolishCalculatorTests Class Reference

A test class which ensures that the reverse Polish calculator works as intended most of the time.

#### **Public Member Functions**

void TestNullInput ()

Testcase where the input is null - should return 0.

void TestEmptyInput ()

Testcase where the input is "" - should return 0.

void TestPlusOperator ()

Testcase where the input contains a + operator (5 5 +) - should return 10.

void TestMinusOperator ()

Testcase where the input contains a - operator (3 5 -) - should return -2.

void TestMultiplyOperator ()

Testcase where the input contains a \* operator (3 4 \*) - should return 12.

void TestDivideOperator ()

Testcase where the input contains a / operator (12 4 \*) - should return 3.

void TestPovOperator ()

Testcase where the input contains a pov  $(^{\land})$  operator (5 2 pov) - should return 25. (2 5  $^{\land})$  - should return 32.

void TestSinOperator ()

Testcase where the input contains sin operator (30 sin) - should return Math.Sin(30).

void TestCosOperator ()

Testcase where the input contains cos operator (30 cos) - should return Math.Cos(30).

void TestSqrtOperator ()

Testcase where the input contains sqrt operator (25 sqrt) - should return Math.Cos(5).

void TestComplexExpressionOperator ()

Testcase where the input contains multiple operators and values.

• void TestExpressionWithLettersOperator ()

Testcase where the input contains letters and letters combined with numbers.

### 4.2.1 Detailed Description

A test class which ensures that the reverse Polish calculator works as intended most of the time.

### 4.2.2 Member Function Documentation

4.2.2.1 void ReversePolishCalculator.ReversePolishCalculatorTests.TestComplexExpressionOperator ( )

Testcase where the input contains multiple operators and values.

4.2.2.2 void ReversePolishCalculator.ReversePolishCalculatorTests.TestCosOperator ( )

Testcase where the input contains cos operator (30 cos) - should return Math.Cos(30).

4.2.2.3 void ReversePolishCalculator.ReversePolishCalculatorTests.TestDivideOperator ( )

Testcase where the input contains a / operator (12 4  $\ast$ ) - should return 3.

```
4.2.2.4 void ReversePolishCalculator.ReversePolishCalculatorTests.TestEmptyInput ( )
Testcase where the input is "" - should return 0.
4.2.2.5 void ReversePolishCalculator.ReversePolishCalculatorTests.TestExpressionWithLettersOperator()
Testcase where the input contains letters and letters combined with numbers.
4.2.2.6 void ReversePolishCalculator.ReversePolishCalculatorTests.TestMinusOperator()
Testcase where the input contains a - operator (3 5 -) - should return -2.
4.2.2.7 void ReversePolishCalculator.ReversePolishCalculatorTests.TestMultiplyOperator ( )
Testcase where the input contains a * operator (3 4 *) - should return 12.
4.2.2.8 void ReversePolishCalculator.ReversePolishCalculatorTests.TestNullInput ( )
Testcase where the input is null - should return 0.
4.2.2.9 void ReversePolishCalculator.ReversePolishCalculatorTests.TestPlusOperator ( )
Testcase where the input contains a + operator (5 5 +) - should return 10.
4.2.2.10 void ReversePolishCalculator.ReversePolishCalculatorTests.TestPovOperator ( )
Testcase where the input contains a pov (^) operator (5 2 pov) - should return 25. (2 5 ^) - should return 32.
4.2.2.11 void ReversePolishCalculator.ReversePolishCalculatorTests.TestSinOperator ( )
Testcase where the input contains sin operator (30 sin) - should return Math.Sin(30).
4.2.2.12 void ReversePolishCalculator.ReversePolishCalculatorTests.TestSqrtOperator ( )
Testcase where the input contains sqrt operator (25 sqrt) - should return Math.Cos(5).
The documentation for this class was generated from the following file:
```

BDSA-Exercises/BDSA2014/ReversePolishCalculator/ReversePolishCalculator.tests.cs