# OwnExcel

Generated by Doxygen 1.8.17

1 Programowanie Obiektowe	1
1.0.0.1 Projekt arkusza kalkulacyjnego	1
1.1 Interfejs użytkownika	1
1.2 Operacyjna	1
1.2.0.1 obliczenia i zmiany rozmiaru tablicy:	1
1.2.0.2 prezentacja oraz zapisywanie:	2
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Class Index	5
3.1 Class List	5
4 Class Documentation	7
4.1 Array Class Reference	7
4.1.1 Detailed Description	8
4.1.2 Constructor & Destructor Documentation	8
4.1.2.1 Array()	8
4.1.3 Member Function Documentation	8
4.1.3.1 average()	8
4.1.3.2 changeValue()	8
4.1.3.3 columns()	10
4.1.3.4 divide()	10
4.1.3.5 getMaxLengthValue()	
4.1.3.6 getNumberFromSheet()	11
4.1.3.7 getStringFromSheet()	11
4.1.3.8 loadDataFromFile()	
4.1.3.9 multiplication()	
4.1.3.10 resizeSheet()	12
4.1.3.11 rows()	
4.1.3.12 saveDataToFile()	
4.1.3.13 subtract()	
4.1.3.14 sum()	
4.1.3.15 to_string_with_precision()	14
4.2 ArrayDisplay Class Reference	14
4.2.1 Detailed Description	14
4.2.2 Member Function Documentation	
4.2.2.1 Display()	
4.2.2.2 to_string_with_precision()	
4.3 Cell Class Reference	
4.3.1 Member Function Documentation	
4.3.1.1 changeValue()	
4.3.1.2 getDecimalValue()	

4.3.1.3 getValue()	17
4.3.2 Member Data Documentation	17
4.3.2.1 areDecimalOperationsAllowed	17
4.3.2.2 Value	17
4.4 DecimalCell Class Reference	18
4.5 Identifier Class Reference	18
4.6 Menu Class Reference	19
4.6.1 Detailed Description	19
4.6.2 Member Function Documentation	19
4.6.2.1 alert()	19
4.6.2.2 clear()	20
4.6.2.3 getCell()	20
4.6.2.4 getch()	20
4.6.2.5 getIdentifier()	21
4.6.2.6 getNumber()	21
4.6.2.7 message()	21
4.6.2.8 showFunctions()	22
4.7 OperationHandler Class Reference	22
4.7.1 Detailed Description	22
4.7.2 Member Function Documentation	22
4.7.2.1 decimalOperation()	22
4.8 TextCell Class Reference	23
Index	25

# **Chapter 1**

# **Programowanie Obiektowe**

#### 1.0.0.1 Projekt arkusza kalkulacyjnego

Prosty arkusz kalkulacyjny obsługiwany w konsoli.

# 1.1 Interfejs użytkownika

- [] Wyświetlanie informacji na temat funkcji
- [] prezentacja arkusza
- [] możliwość zmiany rozmiaru tablicy
- [] możliwość zmiany danych w arkuszu
- [] możliwość wykonywania operacji na arkuszu
- [] możliwość wrócenia do menu

# 1.2 Operacyjna

#### 1.2.0.1 obliczenia i zmiany rozmiaru tablicy:

- [] wprowadzanie danych do arkusza
- [] dodawanie komórek
- [] odejmowanie komórek
- [] mnożenie komórek
- [] dzielenie komórek
- [] średnia z komórek
- [] zapisywanie wyniku do konkretnej komórki
- [] zmiana rozmiaru tablicy bez utraty danych

# 1.2.0.2 prezentacja oraz zapisywanie:

- [] prezentacja tablicy
- [] zapisywanie wyniku do konkretnej komórki
- [] odczytywanie danych z pliku
- [] zapisywanie danych do pliku

# **Chapter 2**

# **Hierarchical Index**

# 2.1 Class Hierarchy

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

Array							 	 		 		 									 		7
ArrayDisplay							 	 		 	 	 									 		14
Cell							 	 		 	 	 									 		15
DecimalCell .					 	 																	18
TextCell					 	 																	23
Identifier							 	 		 	 	 									 		18
Menu							 	 		 		 									 		19
OperationHandler						 	 			 	 										 		22

4 Hierarchical Index

# **Chapter 3**

# **Class Index**

# 3.1 Class List

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

<u>Array</u>
This is a class handling all operations on sheet
ArrayDisplay
This is a class handling displaying sheet
Cell
DecimalCell
Identifier
Menu
This is a class handling menu operations
OperationHandler
This is a class handling menu operations
TextCell

6 Class Index

# Chapter 4

# **Class Documentation**

# 4.1 Array Class Reference

This is a class handling all operations on sheet.

```
#include <array.h>
```

#### **Public Member Functions**

· Array (int columns, int rows)

Constructor of class.

- int columns () const
- int rows () const
- float sum (Identifier \*identifiers, int length)

func that return sum of values depends on each one position in sheet and returns result.

· float subtract (Identifier minued, Identifier subtrahend)

func that subtract two values from sheet and returns result.

• float divide (Identifier divisor, Identifier dividend)

func that divide two values from sheet and returns result.

float multiplication (Identifier \*identifiers, int length)

func that return multiplication of values depends on each one position in sheet and returns result.

• float average (Identifier \*identifiers, int length)

func that return average value of values depends on each one position in sheet and returns result.

void changeValue (Identifier identifier, Cell value)

func that change value single position in sheet and return true or false depends on result.

void resizeSheet (int columns, int rows)

func that resize sheet with no data lose.

float getNumberFromSheet (Identifier identifier)

func that return single value from sheet depends on it position.

- Cell getCellFromSheet (Identifier identifier)
- std::string getStringFromSheet (Identifier identifier)

func that return single value from sheet depends on it position.

void saveDataToFile ()

func that save data from array to file (NOT IMPLEMENTED)

void loadDataFromFile ()

func that load data from file (NOT IMPLEMENTED)

- int getMaxLengthValue (int precision)
- $\bullet \;\; template\!<\! typename \; T>$

std::string to\_string\_with\_precision (const T a\_value, const int n)

# 4.1.1 Detailed Description

This is a class handling all operations on sheet.

# 4.1.2 Constructor & Destructor Documentation

# 4.1.2.1 Array()

```
Array::Array (
                int columns,
                int rows ) [inline]
```

Constructor of class.

Just in time of creating array object constructor configure sheet variable to proper value of rows and columns. Construction also configure columns and rows properties.

#### 4.1.3 Member Function Documentation

#### 4.1.3.1 average()

func that return average value of values depends on each one position in sheet and returns result.

#### **Parameters**

in	identifiers	- array that holds position of cells.
in	length	- length of array.

#### Returns

- float value

# 4.1.3.2 changeValue()

An Array Glade Helicioned
func that change value single position in sheet and return true or false depends on result.

#### **Parameters**

in	identifier	- position of cell that gonna be changed.								
in	value	- float value to write up.								

#### Returns

- nothing or exception

# 4.1.3.3 columns()

```
int Array::columns ( ) const
```

#### Returns

numbers of columns

# 4.1.3.4 divide()

func that divide two values from sheet and returns result.

#### **Parameters**

in	divisor	- first number identifier
in	dividend	- second number identifier

# Returns

- float value or exception.

# 4.1.3.5 getMaxLengthValue()

func search max value stored in sheet.

#### **Parameters**

precision	- precision to round off
-----------	--------------------------

#### Returns

- max value as float

# 4.1.3.6 getNumberFromSheet()

func that return single value from sheet depends on it position.

#### **Parameters**

#### Returns

return float or exception

# 4.1.3.7 getStringFromSheet()

func that return single value from sheet depends on it position.

#### **Parameters**

identifier	- position of cell that value func gonna return.
------------	--

#### Returns

return string or exception

# 4.1.3.8 loadDataFromFile()

```
void Array::loadDataFromFile ( )
```

func that load data from file (NOT IMPLEMENTED)

#### Returns

- nothing

# 4.1.3.9 multiplication()

func that return multiplication of values depends on each one position in sheet and returns result.

#### **Parameters**

in	identifiers	- array that holds position of cells.
in	length	- length of array.

#### **Returns**

- float value

# 4.1.3.10 resizeSheet()

func that resize sheet with no data lose.

#### **Parameters**

in	columns	- new numbers of columns in sheet.
in	rows	- new numbers of rows in sheet.

### Returns

return nothing or exception

#### 4.1.3.11 rows()

```
int Array::rows ( ) const
```

#### Returns

number of rows

# 4.1.3.12 saveDataToFile()

```
void Array::saveDataToFile ( )
```

func that save data from array to file (NOT IMPLEMENTED)

#### Returns

- nothing

# 4.1.3.13 subtract()

func that subtract two values from sheet and returns result.

#### **Parameters**

in	minued	- first number identifier
in	subtrahend	- second number identifier

#### Returns

- float value or exception

# 4.1.3.14 sum()

func that return sum of values depends on each one position in sheet and returns result.

#### **Parameters**

in	identifiers	- array that holds position of cells.
in	length	- holds length of identifiers array

### Returns

- float value or exception

#### 4.1.3.15 to\_string\_with\_precision()

func search max value stored in sheet.

#### **Parameters**

n	- precision to round off	
a_value	- value to round off	

#### Returns

- rounded value as string

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

- · Header Files/array.h
- · Source Files/array.cpp

# 4.2 ArrayDisplay Class Reference

This is a class handling displaying sheet.

```
#include <array_display.h>
```

#### **Public Member Functions**

```
    void Display (Array *arr)
    func that display sheet.
```

```
    template<typename T >
        std::string to_string_with_precision (const T a_value, const int n=6)
```

# 4.2.1 Detailed Description

This is a class handling displaying sheet.

# 4.2.2 Member Function Documentation

#### 4.2.2.1 Display()

func that display sheet.

4.3 Cell Class Reference 15

#### **Parameters**

in <i>Array</i>	- 2D array that holds sheet.
-----------------	------------------------------

#### Returns

- void or exception

# 4.2.2.2 to\_string\_with\_precision()

func search max value stored in sheet.

#### **Parameters**

n	- precision to round off	
a_value	- value to round off	

#### Returns

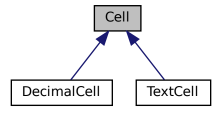
- rounded value as string

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

- Header Files/array\_display.h
- Source Files/array\_display.cpp

# 4.3 Cell Class Reference

Inheritance diagram for Cell:



# **Public Member Functions**

- Cell (bool decimal)
- virtual void changeValue (std::string value)
- virtual std::string getValue ()
- virtual float getDecimalValue ()

#### **Public Attributes**

bool areDecimalOperationsAllowed {}

#### **Protected Attributes**

• std::string Value

# 4.3.1 Member Function Documentation

# 4.3.1.1 changeValue()

func that change value

#### **Parameters**

```
value - param that hold value
```

### Returns

- void

# 4.3.1.2 getDecimalValue()

```
float Cell::getDecimalValue ( ) [virtual]
```

func that return value as float

# Returns

- float value

4.3 Cell Class Reference

# 4.3.1.3 getValue()

```
std::string Cell::getValue ( ) [virtual]
```

func that return value as string

Returns

- string value

# 4.3.2 Member Data Documentation

# 4.3.2.1 areDecimalOperationsAllowed

bool Cell::areDecimalOperationsAllowed {}

#### **Parameters**

this variable tells us if this concrete cell holds decimal value or text value

#### 4.3.2.2 Value

std::string Cell::Value [protected]

#### **Parameters**

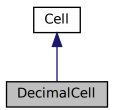
this variable holds value as string

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

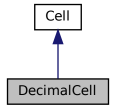
- Models/Cell.h
- Models/Cell.cpp

# 4.4 DecimalCell Class Reference

Inheritance diagram for DecimalCell:



Collaboration diagram for DecimalCell:



# **Public Member Functions**

• DecimalCell (std::string value)

# **Additional Inherited Members**

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

· Models/DecimalCell.h

# 4.5 Identifier Class Reference

# **Public Member Functions**

• Identifier (int column, int row)

4.6 Menu Class Reference 19

#### **Public Attributes**

- · int Column
- · int Row

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

· Models/Identifier.h

# 4.6 Menu Class Reference

This is a class handling menu operations.

```
#include <menu.h>
```

#### Static Public Member Functions

• static Operations showFunctions ()

func that get from user selected operation.

static Identifier getIdentifier (const std::string &message)

func that get cell identifier from user.

static float getNumber (const std::string &message)

func that get number from user.

static Cell getCell (const std::string &message)

func that get string from user.

• static void message (const std::string &message)

func that send message to user.

• static void alert (const std::string &message)

func that send alert message to user.

• static int getch ()

```
func that getch char without waiting for enter source: https://cboard.cprogramming. \leftarrow com/faq-board/27714-faq-there-getch-conio-equivalent-linux-unix.html
```

• static void clear ()

func that clear console

# 4.6.1 Detailed Description

This is a class handling menu operations.

#### 4.6.2 Member Function Documentation

# 4.6.2.1 alert()

func that send alert message to user.

#### **Parameters**

in <i>message</i> - message to user.	user.
--------------------------------------	-------

Returns

return void

#### 4.6.2.2 clear()

```
void Menu::clear ( ) [static]
```

func that clear console

Returns

void

# 4.6.2.3 getCell()

func that get string from user.

#### **Parameters**

in	message	- message to user.

Returns

return float value

#### 4.6.2.4 getch()

```
int Menu::getch ( ) [static]
```

**Returns** 

return int value of char

4.6 Menu Class Reference 21

# 4.6.2.5 getIdentifier()

func that get cell identifier from user.

#### **Parameters**

in	message	- message to user.
----	---------	--------------------

Returns

return Identifier of cell

# 4.6.2.6 getNumber()

func that get number from user.

#### **Parameters**

in	message	- message to user.
----	---------	--------------------

Returns

return float value

# 4.6.2.7 message()

func that send message to user.

#### **Parameters**

in	message	- message to user.

Returns

return void

#### 4.6.2.8 showFunctions()

```
Operations Menu::showFunctions ( ) [static]
```

func that get from user selected operation.

Returns

return operation enum

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

- · Header Files/menu.h
- Source Files/menu.cpp

# 4.7 OperationHandler Class Reference

This is a class handling menu operations.

```
#include <operation_handler.h>
```

#### **Static Public Member Functions**

static int decimalOperation (Operations operation, Array \*arr)
 static func that handling decimal operations.

# 4.7.1 Detailed Description

This is a class handling menu operations.

# 4.7.2 Member Function Documentation

#### 4.7.2.1 decimalOperation()

static func that handling decimal operations.

# **Parameters**

in,out	arr	- 2D array that holds sheet.
in	operation	- enum instance that holds user operation.

#### Returns

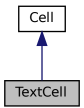
- -1 if exit, 0 if everything is okey.

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

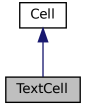
- Header Files/operation\_handler.h
- Source Files/operation\_handler.cpp

# 4.8 TextCell Class Reference

Inheritance diagram for TextCell:



Collaboration diagram for TextCell:



# **Public Member Functions**

• TextCell (std::string value)

# **Additional Inherited Members**

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

• Models/TextCell.h

# Index

alert	Menu, 20
Menu, 19	getch
areDecimalOperationsAllowed	Menu, 20
Cell, 17	getDecimalValue
Array, 7	Cell, 16
Array, 8	getIdentifier
average, 8	Menu, 20
changeValue, 8	getMaxLengthValue
columns, 10	Array, 10
divide, 10	getNumber
getMaxLengthValue, 10	Menu, 21
getNumberFromSheet, 11	getNumberFromSheet
getStringFromSheet, 11	Array, 11
loadDataFromFile, 11	getStringFromSheet
multiplication, 12	Array, 11
resizeSheet, 12	getValue
rows, 12	Cell, 16
saveDataToFile, 12	,
subtract, 13	Identifier, 18
sum, 13	
to_string_with_precision, 13	loadDataFromFile
ArrayDisplay, 14	Array, 11
Display, 14	
to string with precision, 15	Menu, 19
average	alert, 19
Array, 8	clear, 20
ruidy, o	getCell, 20
Cell, 15	getch, 20
areDecimalOperationsAllowed, 17	getIdentifier, 20
changeValue, 16	getNumber, 21
getDecimalValue, 16	message, 21
getValue, 16	showFunctions, 22
Value, 17	message
changeValue	Menu, 21
Array, 8	multiplication
Cell, 16	Array, 12
clear	0 " 11 " 00
Menu, 20	OperationHandler, 22
columns	decimalOperation, 22
Array, 10	resizeSheet
ruidy, 10	Array, 12
DecimalCell, 18	rows
decimalOperation	Array, 12
OperationHandler, 22	Allay, 12
Display	saveDataToFile
ArrayDisplay, 14	Array, 12
divide	showFunctions
Array, 10	Menu, 22
,ay, 10	subtract
getCell	Array, 13
90.0011	ruidy, 10

26 INDEX

```
sum
Array, 13

TextCell, 23
to_string_with_precision
Array, 13
ArrayDisplay, 15

Value
Cell, 17
```