labo\_07\_schaufelberger\_yannick\_gallay\_david

Generated by Doxygen 1.8.13

# **Contents**

1	File	Index			1
	1.1	File Lis	st		1
2	File	Docum	entation		3
	2.1	consta	nts.h File l	Reference	3
		2.1.1	Enumera	ation Type Documentation	3
			2.1.1.1	MONTHS	3
		2.1.2	Variable	Documentation	4
			2.1.2.1	DATE_SEPARATOR	4
			2.1.2.2	MAX_DAY	4
			2.1.2.3	MAX_MONTH	4
			2.1.2.4	MAX_YEAR	4
			2.1.2.5	MIN_DAY	4
			2.1.2.6	MIN_MONTH	5
			2.1.2.7	MIN_YEAR	5
	2.2	delta_c	date.h File	Reference	5
		2.2.1	Function	Documentation	5
			2.2.1.1	ask_and_compute_delta_day_between_two_dates()	6
			2.2.1.2	ask_date()	6
			2.2.1.3	ask_for_valid_date()	6
			2.2.1.4	ignore_date_separator()	7
	2.3	interfac	ce.h File R	Reference	7
		2.3.1	Function	Documentation	7
			2.3.1.1	ask for restart()	7

ii CONTENTS

	2.3.2	Variable	Documentation	7
		2.3.2.1	RESTART_CHAR	8
		2.3.2.2	STOP_CHAR	8
2.4	utilities	.h File Ref	ference	8
	2.4.1	Macro De	efinition Documentation	9
		2.4.1.1	CLEAR_BUFFER	9
	2.4.2	Function	Documentation	9
		2.4.2.1	check_date_order()	9
		2.4.2.2	days_between_dates()	9
		2.4.2.3	get_days_since_reference_day()	10
		2.4.2.4	is_date_valid()	10
		2.4.2.5	is_leap_year()	11
Index				13

# **Chapter 1**

# File Index

# 1.1 File List

Here is a list of all files with brief descriptions:

constants.h				 					 									 					
delta_date.h				 					 			 						 					
interface.h .				 					 									 				-	7
utilities.h				 					 			 						 					٤

2 File Index

# **Chapter 2**

# **File Documentation**

# 2.1 constants.h File Reference

# **Enumerations**

```
    enum MONTHS {
        JANUAR = 1, FEBRUAR, MARCH, APRIL,
        MAY, JUNE, JULY, AUGUST,
        SEPTEMBER, OCTOBER, NOVEMBER, DECEMBER }
```

# **Variables**

- const int MIN\_DAY = 1
- const int MIN\_MONTH = JANUAR
- const int MIN\_YEAR = 1900
- const int MAX\_DAY = 31
- const int MAX\_MONTH = DECEMBER
- const int MAX\_YEAR = 2300
- const char DATE\_SEPARATOR = '-'

# 2.1.1 Enumeration Type Documentation

# 2.1.1.1 MONTHS

enum MONTHS

# Enumerator

JANUAR	
FEBRUAR	
MARCH	
APRIL	
MAY	

# Enumerator

JUNE	
JULY	
AUGUST	
SEPTEMBER	
OCTOBER	
NOVEMBER	
DECEMBER	

# 2.1.2 Variable Documentation

# 2.1.2.1 DATE\_SEPARATOR

const char DATE\_SEPARATOR = '-'

# 2.1.2.2 MAX\_DAY

const int  $MAX_DAY = 31$ 

# 2.1.2.3 MAX\_MONTH

const int MAX\_MONTH = DECEMBER

# 2.1.2.4 MAX\_YEAR

const int  $MAX\_YEAR = 2300$ 

# 2.1.2.5 MIN\_DAY

const int MIN\_DAY = 1

#### 2.1.2.6 MIN\_MONTH

```
const int MIN_MONTH = JANUAR
```

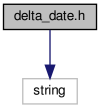
#### 2.1.2.7 MIN\_YEAR

const int MIN\_YEAR = 1900

# 2.2 delta\_date.h File Reference

#include <string>

Include dependency graph for delta\_date.h:



# **Functions**

• bool ignore\_date\_separator ()

This function clears the next character in the buffer, and returns true if it isn't DATE\_SEPARATOR.

• bool ask\_date (const std::string &date, int &day, int &month, int &year)

This function modifies the three referenced arguments to values inputted by the user.

• void ask\_for\_valid\_date (const std::string &date, int &day, int &month, int &year)

This function asks for a valid date with the format DD-MM-YYYY using ask\_date function. As long as the date is invalid, or the format is wrong, it asks for a new date.

void ask\_and\_compute\_delta\_day\_between\_two\_dates ()

This function asks for a valid dates within a given range of dates in format DD-MM-YYYY and display the number of day between the choosen dates.

#### 2.2.1 Function Documentation

#### 2.2.1.1 ask\_and\_compute\_delta\_day\_between\_two\_dates()

This function asks for a valid dates within a given range of dates in format DD-MM-YYYY and display the number of day between the choosen dates.

# 2.2.1.2 ask\_date()

This function modifies the three referenced arguments to values inputted by the user.

#### **Parameters**

date	string telling the user if it's the start date or end date
day	input of the user
month	input of the user
year	input of the user

# Returns

true if the date has been retrieve successfully according to DD-MM-YYYY format, else false

#### 2.2.1.3 ask\_for\_valid\_date()

This function asks for a valid date with the format DD-MM-YYYY using ask\_date function. As long as the date is invalid, or the format is wrong, it asks for a new date.

#### **Parameters**

date	
day	input of the user in function ask_date()
month	input of the user in function ask_date()
year	input of the user in function ask_date()

# 2.2.1.4 ignore\_date\_separator()

```
bool ignore_date_separator ( )
```

This function clears the next character in the buffer, and returns true if it isn't DATE\_SEPARATOR.

#### Returns

false if the buffer contains the char DATE\_SEPARATOR, true if it doesn't

# 2.3 interface.h File Reference

# **Functions**

• bool ask\_for\_restart ()

This function keeps asking as long as the user enters anything else than RESTART\_CHAR or STOP\_CHAR.

# **Variables**

- const char RESTART\_CHAR = 'O'
- const char STOP\_CHAR = 'N'

#### 2.3.1 Function Documentation

# 2.3.1.1 ask\_for\_restart()

```
bool ask_for_restart ( )
```

This function keeps asking as long as the user enters anything else than RESTART\_CHAR or STOP\_CHAR.

#### Returns

true if the user has entered RESTART\_CHAR and false if the user has entered STOP\_CHAR

# 2.3.2 Variable Documentation

#### 2.3.2.1 RESTART\_CHAR

```
const char RESTART_CHAR = '0'
```

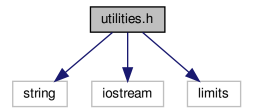
#### 2.3.2.2 STOP\_CHAR

```
const char STOP_CHAR = 'N'
```

# 2.4 utilities.h File Reference

```
#include <string>
#include <iostream>
#include <limits>
```

Include dependency graph for utilities.h:



# **Macros**

• #define CLEAR\_BUFFER std::cin.ignore(std::numeric\_limits<std::streamsize>::max(),"\n')

#### **Functions**

- bool is\_leap\_year (int year)
- bool is\_date\_valid (int day, int month, int year)

This function checks that year is between a range of date given by constants, that month is between 1 and 12 and that day is between 1 and 28/29/30/31, depending on the month.

- bool check\_date\_order (int start\_day, int start\_month, int start\_year, int end\_day, int end\_month, int end\_year)
- int days\_between\_dates (int startDay, int startMonth, int startYear, int endDay, int endMonth, int endYear)

This returns a negative number if the start date is after the end date.

• int get\_days\_since\_reference\_day (int day, int month, int year)

This function is heavily inspired by the Julian Day calculation found on this page:  $\frac{\text{http://www.cs.utsa.}}{\text{edu/}\sim\text{cs1063/projects/Spring2011/Project1/jdn-explanation.}} \text{ It has been slightly modified to fit the current project.}$ 

2.4 utilities.h File Reference

# 2.4.1 Macro Definition Documentation

#### 2.4.1.1 CLEAR BUFFER

```
#define CLEAR_BUFFER std::cin.ignore(std::numeric_limits<std::streamsize>::max(),'\n')
```

# 2.4.2 Function Documentation

# 2.4.2.1 check\_date\_order()

#### **Parameters**

start_day	a number between 1 and 31
start_month	a number between 1 and 12
start_year	a number between 1900 and 2300
end_day	a number between 1 and 31
end_month	a number between 1 and 12
end_year	a number between 1900 and 2300

#### Returns

true if the date composed of start\_day, start\_month and start\_year is before the date composed of end\_day, end\_month and end\_year

# 2.4.2.2 days\_between\_dates()

```
int days_between_dates (
    int startDay,
    int startYear,
    int endDay,
    int endMonth,
    int endYear )
```

This returns a negative number if the start date is after the end date.

#### **Parameters**

startDay	
startMonth	
startYear	
endDay	
endMonth	
endYear	

#### Returns

the number of days between the start date and the end date

#### 2.4.2.3 get\_days\_since\_reference\_day()

This function is heavily inspired by the Julian Day calculation found on this page:  $\frac{\text{http://www.cs.utsa.} \leftarrow \text{edu/} \sim \text{cs1063/projects/Spring2011/Project1/jdn-explanation.} \text{html It has been slightly modified to fit the current project.}$ 

#### **Parameters**

day	
month	
year	

# Returns

the number of days between January 1st 1900 and the date defined by day, month and year

# 2.4.2.4 is\_date\_valid()

This function checks that year is between a range of date given by constants, that month is between 1 and 12 and that day is between 1 and 28/29/30/31, depending on the month.

# **Parameters**

day	any number
month	any number
year	any number

# Returns

true if the date composed of day, month and year is a valid date

# 2.4.2.5 is\_leap\_year()

# **Parameters**

year any given yea	r
--------------------	---

# Returns

true if year is a leap year, else false

# Index

MAX\_MONTH

ask_and_compute_delta_day_between_two_dates delta_date.h, 5	constants.h, 4 MAX_YEAR
ask_date	constants.h, 4
delta_date.h, 6	MIN_DAY
ask_for_restart	constants.h, 4
interface.h, 7	MIN_MONTH
ask_for_valid_date	constants.h, 4
delta_date.h, 6	MIN_YEAR
	constants.h, 5
CLEAR_BUFFER	MONTHS
utilities.h, 9	constants.h, 3
check_date_order	
utilities.h, 9	RESTART_CHAR
constants.h, 3	interface.h, 7
DATE_SEPARATOR, 4	STOP CHAP
MAX_DAY, 4	STOP_CHAR
MAX_MONTH, 4	interface.h, 8
MAX_YEAR, 4	utilities.h, 8
MIN_DAY, 4	CLEAR_BUFFER, 9
MIN_MONTH, 4	check date order, 9
MIN_YEAR, 5	days_between_dates, 9
MONTHS, 3	get_days_since_reference_day, 10
DATE_SEPARATOR	is_date_valid, 10
constants.h, 4	is_leap_year, 11
days_between_dates	.σσαρσα.,
utilities.h, 9	
delta_date.h, 5	
ask_and_compute_delta_day_between_two_ ←	
dates, 5	
ask_date, 6	
ask_for_valid_date, 6	
ignore_date_separator, 7	
<b>3</b> <u>-</u>	
get_days_since_reference_day	
utilities.h, 10	
ignore_date_separator	
delta_date.h, 7	
interface.h, 7	
ask_for_restart, 7	
RESTART_CHAR, 7	
STOP_CHAR, 8	
is_date_valid	
utilities.h, 10	
is_leap_year	
utilities.h, 11	
MAX DAY	
constants h 4	