# Practice 9

Generated by Doxygen 1.8.17

1	Hierarchical Index	1
	1.1 Class Hierarchy	1
2	Class Index	3
	2.1 Class List	3
3	File Index	5
	3.1 File List	5
4	Class Documentation	7
	4.1 Admin Class Reference	7
	4.1.1 Constructor & Destructor Documentation	8
	4.1.1.1 Admin()	8
	4.2 AirQuality Class Reference	9
	4.2.1 Constructor & Destructor Documentation	9
	4.2.1.1 AirQuality()	10
	4.3 CameraBW Class Reference	10
	4.3.1 Constructor & Destructor Documentation	11
	4.3.1.1 CameraBW()	11
	4.4 CameraRGB Class Reference	11
	4.4.1 Constructor & Destructor Documentation	12
	4.4.1.1 CameraRGB()	12
	4.5 CLDashboard Class Reference	13
	4.5.1 Constructor & Destructor Documentation	14
	4.5.1.1 CLDashboard()	14
	4.5.2 Member Function Documentation	14
	4.5.2.1 changeMainMenu()	14
	4.5.2.2 errorCommand()	15
	4.5.2.3 helpCommand()	15
	4.5.2.4 listSensor()	15
	4.5.2.5 permissionError()	15
	4.5.2.6 readCommand()	16
	4.5.2.7 showMainMenu()	16
	4.6 CLInterface Class Reference	16
	4.6.1 Constructor & Destructor Documentation	17
	4.6.1.1 CLInterface()	17
	4.6.2 Member Function Documentation	17
	4.6.2.1 login()	18
	4.7 CLLoginInterface Class Reference	19
	4.7.1 Member Function Documentation	20
	<b>4.7.1.1</b> askEmployeeNumber() [1/2]	20
	<b>4.7.1.2</b> askEmployeeNumber() [2/2]	21
	4.7.1.3 askNIF() [1/2]	21

4.7.1.4 askNIF() [2/2]	21
4.7.1.5 showWelcomeMessage()	22
4.8 CLMenu Class Reference	22
4.8.1 Member Function Documentation	23
4.8.1.1 clearMenu()	23
<b>4.8.1.2 show()</b> [1/3]	23
<b>4.8.1.3 show()</b> [2/3]	24
<b>4.8.1.4 show()</b> [3/3]	24
4.9 CLMenuBar Class Reference	24
4.9.1 Member Function Documentation	25
4.9.1.1 show()	25
4.10 Config Class Reference	26
4.11 Dashboard Class Reference	27
4.11.1 Member Function Documentation	29
4.11.1.1 addNewSensor()	29
<b>4.11.1.2</b> addToMainMenu() [1/2]	29
<b>4.11.1.3</b> addToMainMenu() [2/2]	29
4.11.1.4 canExit()	30
4.11.1.5 changeCurrentSensorInfo()	30
4.11.1.6 changeInterface()	30
4.11.1.7 Create()	31
4.11.1.8 deleteSensor()	31
4.11.1.9 exit()	31
4.11.1.10 getDeleteUsers()	32
4.11.1.11 getNewUsers()	32
4.11.1.12 logout()	32
4.11.1.13 moveWindowMainMenu()	32
4.11.2 Member Data Documentation	33
4.11.2.1 numberOfSensorsPerMenu	33
4.12 Database Class Reference	33
4.12.1 Member Function Documentation	33
4.12.1.1 getUser()	33
4.13 GlobalConfig Class Reference	34
4.14 Humidity Class Reference	35
4.14.1 Constructor & Destructor Documentation	36
4.14.1.1 Humidity()	36
4.15 Interface Class Reference	36
4.15.1 Member Function Documentation	37
4.15.1.1 Create()	37
4.15.1.2 loadMenu()	38
4.15.1.3 login() [1/2]	38
4.15.1.4 login() [2/2]	38

	4.16 LoginInterface Class Reference	39
	4.16.1 Member Function Documentation	40
	4.16.1.1 checkUser()	40
	4.16.1.2 Create()	41
	4.17 Menu Class Reference	41
	4.17.1 Member Function Documentation	42
	4.17.1.1 Create()	42
	4.18 MenuBar Class Reference	42
	4.18.1 Member Function Documentation	43
	4.18.1.1 Create()	43
	4.18.1.2 setCurrentMenu()	44
	4.19 MinTerminalSize Class Reference	44
	4.20 Moisture Class Reference	45
	4.20.1 Constructor & Destructor Documentation	46
	4.20.1.1 Moisture()	46
	4.21 NotFoundArgument Class Reference	46
	4.22 NotFoundUserException Class Reference	47
	4.23 Sensor Class Reference	48
	4.23.1 Constructor & Destructor Documentation	49
	4.23.1.1 Sensor()	49
	4.23.2 Member Function Documentation	49
	4.23.2.1 Create()	49
	4.23.2.2 requestData()	50
	4.24 Thermometer Class Reference	50
	4.24.1 Constructor & Destructor Documentation	51
	4.24.1.1 Thermometer()	51
	4.25 User Class Reference	51
	4.25.1 Constructor & Destructor Documentation	53
	4.25.1.1 User()	53
	4.25.2 Member Function Documentation	53
	4.25.2.1 addTimestamp()	53
	4.25.2.2 getName()	54
	4.25.2.3 getTimestamp()	54
	4.25.2.4 hasAdminPermission()	54
	4.25.2.5 setEmployeeNumber()	54
	4.25.2.6 setNIF()	55
	4.26 UserConfig Class Reference	55
5 I	File Documentation	57
	5.1 include/Admin.h File Reference	57
	5.1.1 Detailed Description	58
	5.2 include/AirOuality h File Reference	58

5.2.1 Detailed Description	59
5.3 include/CameraBW.h File Reference	60
5.3.1 Detailed Description	60
5.4 include/CameraRGB.h File Reference	61
5.4.1 Detailed Description	61
5.5 include/CLDashboard.h File Reference	62
5.5.1 Detailed Description	62
5.6 include/CLInterface.h File Reference	63
5.6.1 Detailed Description	64
5.7 include/CLIUtils.h File Reference	65
5.7.1 Detailed Description	66
5.7.2 Function Documentation	66
5.7.2.1 printCenter()	66
5.7.2.2 printCenterFromFile()	67
5.7.2.3 printColor()	67
5.8 include/CLLoginInterface.h File Reference	67
5.8.1 Detailed Description	68
5.9 include/CLMenu.h File Reference	69
5.9.1 Detailed Description	70
5.10 include/CLMenuBar.h File Reference	70
5.10.1 Detailed Description	71
5.11 include/Config.h File Reference	72
5.11.1 Detailed Description	72
5.12 include/Dashboard.h File Reference	73
5.12.1 Detailed Description	73
5.13 include/Database.h File Reference	74
5.13.1 Detailed Description	75
5.14 include/GlobalConfig.h File Reference	75
5.14.1 Detailed Description	76
5.15 include/Humidity.h File Reference	76
5.15.1 Detailed Description	77
5.16 include/Interface.h File Reference	78
5.16.1 Detailed Description	78
5.17 include/LoginInterface.h File Reference	79
5.17.1 Detailed Description	80
5.18 include/main.h File Reference	80
5.18.1 Detailed Description	81
5.19 include/Menu.h File Reference	82
5.19.1 Detailed Description	83
5.20 include/MenuBar.h File Reference	83
5.20.1 Detailed Description	84
5.21 include/MinTerminalSize.h File Reference	85

5.21.1 Detailed Description	. 85
5.22 include/Moisture.h File Reference	. 86
5.22.1 Detailed Description	. 86
5.23 include/NotFoundArgument.h File Reference	. 87
5.23.1 Detailed Description	. 87
5.24 include/NotFoundUserException.h File Reference	. 88
5.24.1 Detailed Description	. 89
5.25 include/Sensor.h File Reference	. 89
5.25.1 Detailed Description	. 90
5.26 include/Thermometer.h File Reference	. 90
5.26.1 Detailed Description	. 91
5.27 include/User.h File Reference	. 91
5.27.1 Detailed Description	. 92
5.28 include/UserConfig.h File Reference	. 92
5.28.1 Detailed Description	. 93
5.29 src/Admin.cpp File Reference	. 94
5.29.1 Detailed Description	. 94
5.30 src/AirQuality.cpp File Reference	. 95
5.30.1 Detailed Description	. 95
5.31 src/CameraBW.cpp File Reference	. 95
5.31.1 Detailed Description	. 96
5.32 src/CameraRGB.cpp File Reference	. 96
5.32.1 Detailed Description	. 96
5.33 src/CLDashboard.cpp File Reference	. 97
5.33.1 Detailed Description	. 97
5.34 src/CLInterface.cpp File Reference	. 98
5.34.1 Detailed Description	. 98
5.35 src/CLIUtils.cpp File Reference	. 99
5.35.1 Detailed Description	. 100
5.35.2 Function Documentation	. 100
5.35.2.1 printCenter()	. 100
5.35.2.2 printCenterFromFile()	. 101
5.35.2.3 printColor()	. 101
5.36 src/CLLoginInterface.cpp File Reference	. 101
5.36.1 Detailed Description	. 102
5.37 src/CLMenu.cpp File Reference	. 102
5.37.1 Detailed Description	. 103
5.38 src/CLMenuBar.cpp File Reference	. 103
5.38.1 Detailed Description	. 104
5.39 src/Config.cpp File Reference	. 104
5.39.1 Detailed Description	. 105
5.40 src/Dashboard.cpp File Reference	. 105

Index	121
5.53.1 Detailed Description	119
5.53 src/UserConfig.cpp File Reference	
5.52.1 Detailed Description	
5.52 src/User.cpp File Reference	
5.51.1 Detailed Description	
5.51 src/Thermometer.cpp File Reference	
5.50.1 Detailed Description	
5.50 src/Sensor.cpp File Reference	115
5.49.1 Detailed Description	115
5.49 src/Moisture.cpp File Reference	114
5.48.1 Detailed Description	114
5.48 src/MenuBar.cpp File Reference	114
5.47.1 Detailed Description	113
5.47 src/Menu.cpp File Reference	113
5.46.1 Detailed Description	112
5.46 src/main.cpp File Reference	111
5.45.1 Detailed Description	111
5.45 src/LoginInterface.cpp File Reference	110
5.44.1 Detailed Description	110
5.44 src/Interface.cpp File Reference	109
5.43.1 Detailed Description	109
5.43 src/Humidity.cpp File Reference	108
5.42.1 Detailed Description	108
5.42 src/GlobalConfig.cpp File Reference	107
5.41.1 Detailed Description	107
5.41 src/Database.cpp File Reference	106
5.40.1 Detailed Description	106

# **Chapter 1**

# **Hierarchical Index**

# 1.1 Class Hierarchy

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

Config	. 26
GlobalConfig	34
UserConfig	55
Dashboard	. 27
CLDashboard	13
Database	. 33
Interface	. 36
CLInterface	16
LoginInterface	. 39
CLLoginInterface	19
Menu	. 41
CLMenu	22
MenuBar	. 42
CLMenuBar	24
runtime_error	
MinTerminalSize	44
NotFoundArgument	46
NotFoundUserException	47
Sensor	. 48
AirQuality	
CameraBW	10
CameraRGB	11
Humidity	35
Moisture	45
Thermometer	50
User	. 51
Admin	7

2 Hierarchical Index

# Chapter 2

# **Class Index**

## 2.1 Class List

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

Admin	7
AirQuality	9
CameraBW	10
CameraRGB	11
CLDashboard	13
CLInterface	16
CLLoginInterface	
CLMenu	22
CLMenuBar	24
Config	
Dashboard	27
Database	33
GlobalConfig	
Humidity	
Interface	
LoginInterface	
Menu	
MenuBar	
MinTerminalSize	
Moisture	
NotFoundArgument	
NotFoundUserException	
Sensor	
Thermometer	
User	51
UserConfig	55

4 Class Index

# **Chapter 3**

# File Index

## 3.1 File List

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

include/Admin.h
Header file of Admin.cpp
include/AirQuality.h
Header file of AirQuality.cpp
include/CameraBW.h
Header file of CameraBW.cpp
include/CameraRGB.h
Header file of CameraRGB.cpp
include/CLDashboard.h
Header file of CLDashboard.cpp
include/CLInterface.h
Header file of CLInterface.cpp
include/CLIUtils.h
Header file of CLIUtils.cpp
include/CLLoginInterface.h
Header file of CLLoginInterface.cpp
include/CLMenu.h
Header file of CLMenu.cpp
include/CLMenuBar.h
Header file of CLMenuBar.cpp
include/Config.h
include/Dashboard.h
Header file of Dashboard.cpp
include/Database.h
Header file of Database.cpp
include/GlobalConfig.h
include/Humidity.h
Header file of Humidity.cpp
include/Interface.h
Header file of Interface.cpp
include/LoginInterface.h
Header file of LoginInterface.cpp
include/main.h
Header file of main.cpp
include/Menu.h

6 File Index

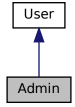
include/MenuBar.h
Header file of MenuBar.cpp
include/MinTerminalSize.h 85
include/Moisture.h
Header file of Moisture.cpp
include/NotFoundArgument.h
include/NotFoundUserException.h
Exception thrown when user not found in database
include/Sensor.h
Header file of Sensor.cpp
include/Thermometer.h
Header file of Thermometer.cpp
include/User.h
Header file of User.cpp
include/UserConfig.h
Header file of UserConfig.cpp
src/Admin.cpp
src/AirQuality.cpp
src/CameraBW.cpp
src/CameraRGB.cpp
src/CLDashboard.cpp
src/CLInterface.cpp
src/CLIUtils.cpp
src/CLLoginInterface.cpp
src/CLMenu.cpp
src/CLMenuBar.cpp
src/Config.cpp
src/Dashboard.cpp
src/Database.cpp
src/GlobalConfig.cpp
src/Humidity.cpp
src/Interface.cpp
src/LoginInterface.cpp
src/main.cpp
src/Menu.cpp
src/MenuBar.cpp
src/Moisture.cpp
src/Sensor.cpp
src/Thermometer.cpp
src/User.cpp
src/UserConfig.cpp

# Chapter 4

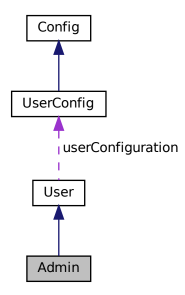
# **Class Documentation**

## 4.1 Admin Class Reference

Inheritance diagram for Admin:



Collaboration diagram for Admin:



## **Public Member Functions**

Admin (std::string number="00000", std::string nif="00000000", std::string name="default")
 Creates a new Admin object.

## **Additional Inherited Members**

## 4.1.1 Constructor & Destructor Documentation

## 4.1.1.1 Admin()

Creates a new Admin object.

## **Parameters**

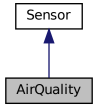
employeeNumber	
NIF	
name	

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

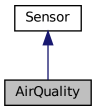
- include/Admin.h
- src/Admin.cpp

## 4.2 AirQuality Class Reference

Inheritance diagram for AirQuality:



Collaboration diagram for AirQuality:



## **Public Member Functions**

• AirQuality (bool active=false, int valPerMin=1)

Create a new Air Quality object.

## **Additional Inherited Members**

## 4.2.1 Constructor & Destructor Documentation

## 4.2.1.1 AirQuality()

```
AirQuality::AirQuality (
          bool active = false,
          int valPerMin = 1 )
```

Create a new Air Quality object.

## **Parameters**

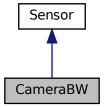
active	By default off
valPerMin	By default 1 val/min

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

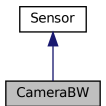
- include/AirQuality.h
- src/AirQuality.cpp

## 4.3 CameraBW Class Reference

Inheritance diagram for CameraBW:



Collaboration diagram for CameraBW:



## **Public Member Functions**

• CameraBW (bool active=false, int valPerMin=1)

Create a new BW camera object.

## **Additional Inherited Members**

## 4.3.1 Constructor & Destructor Documentation

## 4.3.1.1 CameraBW()

```
CameraBW::CameraBW (
          bool active = false,
          int valPerMin = 1 )
```

Create a new BW camera object.

#### **Parameters**

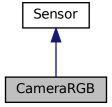
active	By default off
valPerMin	By default 1 val/min

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

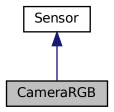
- include/CameraBW.h
- src/CameraBW.cpp

## 4.4 CameraRGB Class Reference

Inheritance diagram for CameraRGB:



Collaboration diagram for CameraRGB:



## **Public Member Functions**

• CameraRGB (bool active=false, int valPerMin=1)

Create a new RGB camera object.

## **Additional Inherited Members**

## 4.4.1 Constructor & Destructor Documentation

## 4.4.1.1 CameraRGB()

```
CameraRGB::CameraRGB (
          bool active = false,
          int valPerMin = 1 )
```

Create a new RGB camera object.

#### **Parameters**

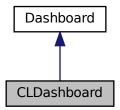
active	By default off
valPerMin	By default 1 val/min

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

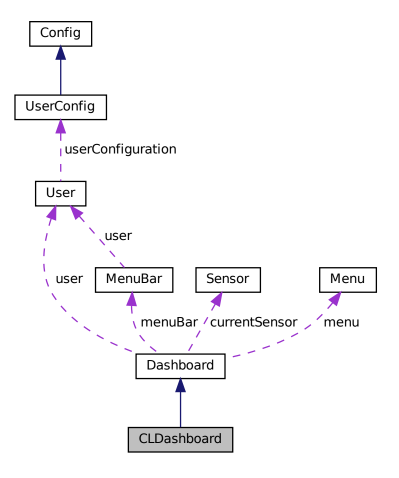
- include/CameraRGB.h
- src/CameraRGB.cpp

## 4.5 CLDashboard Class Reference

Inheritance diagram for CLDashboard:



Collaboration diagram for CLDashboard:



## **Public Member Functions**

• CLDashboard (User &user)

Create a new Dashboard for the command line.

void showMainMenu ()

Shows the default menu and starts the custom terminal.

## **Protected Member Functions**

void changeMainMenu (int n)

Change the page of the menu.

• void readCommand ()

Reads and executes a command from the terminal.

• void listSensor ()

Command that lists the sensors in the current menu page.

void helpCommand (std::string command, int &lineNumber)

Displays the use of the command.

• void errorCommand (std::string command, int &lineNumber)

Shows error message because the command not being found.

void permissionError (int &lineNumber)

Shows error message because the permission being denied to execute it.

#### **Additional Inherited Members**

## 4.5.1 Constructor & Destructor Documentation

## 4.5.1.1 CLDashboard()

Create a new Dashboard for the command line.

## 4.5.2 Member Function Documentation

#### 4.5.2.1 changeMainMenu()

```
\begin{tabular}{ll} \beg
```

Change the page of the menu.

#### **Parameters**

```
n Number of pages to shift (positive to the right)
```

## 4.5.2.2 errorCommand()

Shows error message because the command not being found.

#### **Parameters**

command	Command input
lineNumber	Number of lines displayed

## 4.5.2.3 helpCommand()

Displays the use of the command.

#### **Parameters**

command	Command to display info about
lineNumber	Number of lines displayed

## 4.5.2.4 listSensor()

```
void CLDashboard::listSensor ( ) [protected]
```

Command that lists the sensors in the current menu page.

#### 4.5.2.5 permissionError()

Shows error message because the permission being denied to execute it.

#### **Parameters**

lineNumber	Number of lines displayed
------------	---------------------------

## 4.5.2.6 readCommand()

```
void CLDashboard::readCommand ( ) [protected]
```

Reads and executes a command from the terminal.

## 4.5.2.7 showMainMenu()

```
void CLDashboard::showMainMenu ( ) [virtual]
```

Shows the default menu and starts the custom terminal.

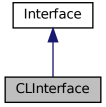
Implements Dashboard.

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

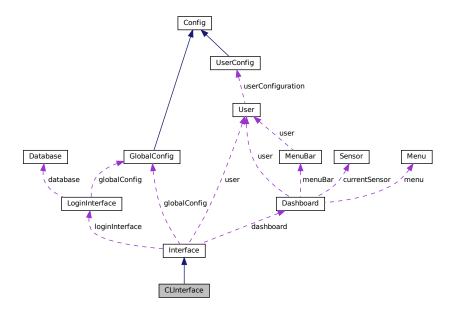
- include/CLDashboard.h
- src/CLDashboard.cpp

## 4.6 CLInterface Class Reference

Inheritance diagram for CLInterface:



Collaboration diagram for CLInterface:



## **Public Member Functions**

• CLInterface ()

Create a new Interface for the command line.

• void login (int tries)

Controls the login interface for the command line.

## **Additional Inherited Members**

## 4.6.1 Constructor & Destructor Documentation

## 4.6.1.1 CLInterface()

CLInterface::CLInterface ( )

Create a new Interface for the command line.

Note

Also gets the terminal size

## 4.6.2 Member Function Documentation

## 4.6.2.1 login()

Controls the login interface for the command line.

## **Parameters**

tries Number of tries to login
--------------------------------

## Note

If exceeded the number of tries, then the program will exit

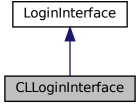
Implements Interface.

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

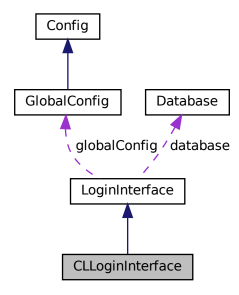
- include/CLInterface.h
- src/CLInterface.cpp

# 4.7 CLLoginInterface Class Reference

Inheritance diagram for CLLoginInterface:



Collaboration diagram for CLLoginInterface:



## **Public Member Functions**

- void showWelcomeMessage ()
  - Show the login screen messages in the command line.
- void askEmployeeNumber ()
  - Ask the user to input the employee number from the command line.
- void askEmployeeNumber (const std::string &userNumber)
  - Default setter of employee number.
- void askNIF ()
  - Ask the user to input the employee nif from the command line.
- · void askNIF (const std::string &nif)
  - Default setter of employee nif.

## **Additional Inherited Members**

## 4.7.1 Member Function Documentation

## 4.7.1.1 askEmployeeNumber() [1/2]

void CLLoginInterface::askEmployeeNumber ( ) [virtual]

Ask the user to input the employee number from the command line.

Implements LoginInterface.

## 4.7.1.2 askEmployeeNumber() [2/2]

Default setter of employee number.

Note

This method is used when the user executes the main with the NIF and employee number

#### **Parameters**

userNumber

Implements LoginInterface.

## 4.7.1.3 askNIF() [1/2]

```
void CLLoginInterface::askNIF ( ) [virtual]
```

Ask the user to input the employee nif from the command line.

Implements LoginInterface.

## 4.7.1.4 askNIF() [2/2]

Default setter of employee nif.

Note

This method is used when the user executes the main with the NIF and employee number

## **Parameters**

nif

Implements LoginInterface.

## 4.7.1.5 showWelcomeMessage()

```
void CLLoginInterface::showWelcomeMessage ( ) [virtual]
```

Show the login screen messages in the command line.

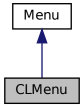
Implements LoginInterface.

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

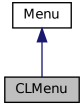
- include/CLLoginInterface.h
- src/CLLoginInterface.cpp

## 4.8 CLMenu Class Reference

Inheritance diagram for CLMenu:



Collaboration diagram for CLMenu:



## **Public Member Functions**

void show (std::vector < Sensor \* > sensors, UserConfig &config)

Shows the menu with six or less smaller sensors displayed in the command line.

• void show (Sensor \*sensorToDisplay, UserConfig &config)

Shows the menu for the sensor selected in a detailed format in the command line.

• void show (User &user)

Shows the config menu.

## **Protected Member Functions**

· void clearMenu ()

Clear the menu in the command line.

## **Additional Inherited Members**

## 4.8.1 Member Function Documentation

## 4.8.1.1 clearMenu()

```
void CLMenu::clearMenu ( ) [protected]
```

Clear the menu in the command line.

## 4.8.1.2 show() [1/3]

Shows the menu for the sensor selected in a detailed format in the command line.

#### **Parameters**

sensorToDisplay	Sensor to display
config	User configuration

Implements Menu.

## 4.8.1.3 show() [2/3]

```
void CLMenu::show (
          std::vector< Sensor * > sensors,
          UserConfig & config ) [virtual]
```

Shows the menu with six or less smaller sensors displayed in the command line.

## **Parameters**

sensors	Array of sensor to display <= 7
config	User configuration

Implements Menu.

## 4.8.1.4 show() [3/3]

Shows the config menu.

#### **Parameters**



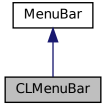
Implements Menu.

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

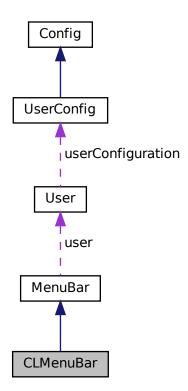
- include/CLMenu.h
- src/CLMenu.cpp

## 4.9 CLMenuBar Class Reference

Inheritance diagram for CLMenuBar:



Collaboration diagram for CLMenuBar:



## **Public Member Functions**

• void show ()

Show the menu bar in the command line.

## **Additional Inherited Members**

## 4.9.1 Member Function Documentation

#### 4.9.1.1 show()

void CLMenuBar::show ( ) [virtual]

Show the menu bar in the command line.

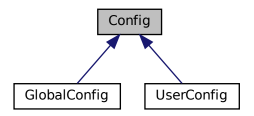
Implements MenuBar.

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

- include/CLMenuBar.h
- src/CLMenuBar.cpp

## 4.10 Config Class Reference

Inheritance diagram for Config:



## **Public Member Functions**

- Config (std::string language, std::array< int, 3 > backgroundColor, std::array< int, 3 > fontColor)
- std::string getLanguage () const
- void **setLanguage** (std::string newLanguage)
- std::array< int, 3 > \* getBackgroundColor ()
- void setBackgroundColor (std::array< int, 3 > newBackgroundColor)
- std::array< int, 3 > \* getFontColor ()
- void setFontColor (std::array< int, 3 > newFontColor)

## **Protected Attributes**

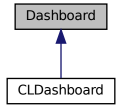
- char language [5]
- std::array< int, 3 > backgroundColor
- std::array< int, 3 > fontColor

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

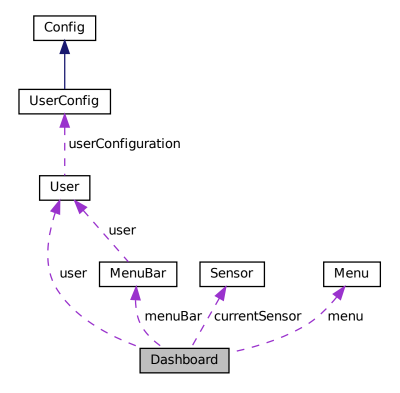
- include/Config.h
- src/Config.cpp

## 4.11 Dashboard Class Reference

Inheritance diagram for Dashboard:



Collaboration diagram for Dashboard:



## **Public Member Functions**

void setUser (User &user)

- virtual void showMainMenu ()=0
- bool changeInterface (std::string newInterface="")

Changes the current interface to the input one.

- void setNumberOfSensorsPerMenu (int numOfSensorsPerMenu)
- void addToMainMenu ()

Adds all the current sensors to the dashboard.

void addToMainMenu (Sensor \*sensor)

Adds a sensor to the dashboard.

void moveWindowMainMenu (int n=1)

Shifts the main menu n pages.

void changeCurrentSensorInfo (std::string toChange, std::string newValue)

Changes the current sensor values.

void addNewSensor (std::string type)

Creates the new sensor and calls addToMainMenu.

void deleteSensor (std::string id)

Deletes the desired sensor from the dashboard.

std::vector< User > getNewUsers ()

Get the New Users vector.

std::vector < User > getDeleteUsers ()

Get the vector of users to delete.

• void exit ()

Exits the dashboard and finishes the program.

• void logout ()

Exits the dashboard and goes back to the login screen.

bool canExit ()

Called from main, checks if the program is allowed to exit.

## **Static Public Member Functions**

• static Dashboard \* Create (User &user, const std::string type="CLI")

Create a new instance of the desired Dashboard interface.

## **Protected Member Functions**

• Dashboard (User &user)

#### **Protected Attributes**

• std::vector< Sensor \* > sensor

Vector of all the vectors in the dashboard.

std::vector< std::vector< Sensor \* > > mainMenu

Vetor that contains the pages of the main Menu.

• int mainMenuIndex

Current page of the main Menu.

- MenuBar \* menuBar
- Menu \* menu
- User \* user
- std::string currentInterface

Current interface, can be a sensor ID or the main menu (..)

· std::string lastInterface

Last interface, can be a sensor ID or the main menu (..)

• Sensor \* currentSensor

If the currentInterface is a sensor then the value would be that sensor, if not the value is nullptr.

• int numberOfSensorsPerMenu

Number of sensors shown by menu. Max value 6.

- bool allowedToExit
- std::vector < User > newUsers
- std::vector < User > deleteUsers

#### 4.11.1 Member Function Documentation

#### 4.11.1.1 addNewSensor()

Creates the new sensor and calls addToMainMenu.

#### **Parameters**

```
type New sensor type
```

See also

addToMainMenu

#### 4.11.1.2 addToMainMenu() [1/2]

```
void Dashboard::addToMainMenu ( )
```

Adds all the current sensors to the dashboard.

Note

Only called at the start of the program

# 4.11.1.3 addToMainMenu() [2/2]

Adds a sensor to the dashboard.

#### **Parameters**

sensor Sensor to add

# 4.11.1.4 canExit()

```
bool Dashboard::canExit ( )
```

Called from main, checks if the program is allowed to exit.

#### Returns

true End the program false Cannot exit, goes to login screen

# 4.11.1.5 changeCurrentSensorInfo()

Changes the current sensor values.

#### Parameters

toChange	Desired value to change
newValue	New value to add

# 4.11.1.6 changeInterface()

Changes the current interface to the input one.

#### **Parameters**

newInterface	Desired interface to change ( = main Menu)
--------------	--

#### Returns

```
true = can change interface
false = cannot change interface
```

# 4.11.1.7 Create()

Create a new instance of the desired **Dashboard** interface.

#### **Parameters**

```
type Type of Dashboard interface
```

#### Returns

Dashboard\*

# 4.11.1.8 deleteSensor()

Deletes the desired sensor from the dashboard.

#### **Parameters**

```
id ID of the sensor to delete
```

#### See also

addToMainMenu

# 4.11.1.9 exit()

```
void Dashboard::exit ( )
```

Exits the dashboard and finishes the program.

See also

cleanSensor

# 4.11.1.10 getDeleteUsers()

```
std::vector<User> Dashboard::getDeleteUsers ( ) [inline]
```

Get the vector of users to delete.

Returns

std::vector<User>

# 4.11.1.11 getNewUsers()

```
std::vector<User> Dashboard::getNewUsers ( ) [inline]
```

Get the New Users vector.

Returns

std::vector<User>

# 4.11.1.12 logout()

```
void Dashboard::logout ( )
```

Exits the dashboard and goes back to the login screen.

See also

cleanSensor

#### 4.11.1.13 moveWindowMainMenu()

Shifts the main menu n pages.

#### **Parameters**

*n* Number of pages to shift (positive to the right)

#### 4.11.2 Member Data Documentation

#### 4.11.2.1 numberOfSensorsPerMenu

```
int Dashboard::numberOfSensorsPerMenu [protected]
```

Number of sensors shown by menu. Max value 6.

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

- include/Dashboard.h
- · src/Dashboard.cpp

# 4.12 Database Class Reference

# **Public Member Functions**

- void getUser (std::string employeeNumber, std::string NIF, User &currentUser)

  Get the User object in the database, if not throws an exception.
- void resetUser (User &currentUser)
- void addUsers (std::vector < User > newUsers)
- void deleteUsers (std::vector< User > deleteUsers)

#### 4.12.1 Member Function Documentation

#### 4.12.1.1 getUser()

Get the User object in the database, if not throws an exception.

#### **Parameters**

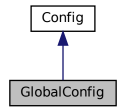
NIF	
Generated by Doxygen CUITENTUSET	

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

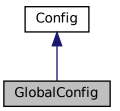
- include/Database.h
- src/Database.cpp

# 4.13 GlobalConfig Class Reference

Inheritance diagram for GlobalConfig:



Collaboration diagram for GlobalConfig:



#### **Public Member Functions**

- **GlobalConfig** (std::string language="ENG", int triesToLogin=5, std::array< int, 3 > backgroundColor={0, 0, 0}, std::array< int, 3 > fontColor={255, 255, 255}, std::array< int, 3 > logoColor={0, 255, 0})
- int getTriesToLogin () const
- void setTriesToLogin (int newTriesToLogin)
- std::array< int, 3 > \* getLogoColor ()
- void setLogoColor (std::array< int, 3 > newLogoColor)

# **Protected Attributes**

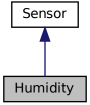
- int triesToLogin
- std::array< int, 3 > logoColor

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

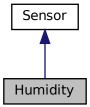
- include/GlobalConfig.h
- src/GlobalConfig.cpp

# 4.14 Humidity Class Reference

Inheritance diagram for Humidity:



Collaboration diagram for Humidity:



# **Public Member Functions**

Humidity (bool active=false, int valPerMin=1)
 Create a new Humidity object.

# **Additional Inherited Members**

# 4.14.1 Constructor & Destructor Documentation

# 4.14.1.1 Humidity()

```
Humidity::Humidity (
          bool active = false,
          int valPerMin = 1 )
```

Create a new Humidity object.

#### **Parameters**

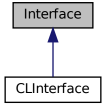
active	By default off
valPerMin	By default 1 val/min

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

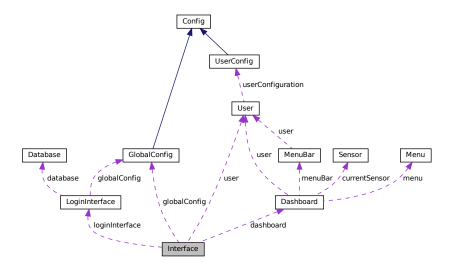
- include/Humidity.h
- src/Humidity.cpp

# 4.15 Interface Class Reference

Inheritance diagram for Interface:



Collaboration diagram for Interface:



# **Public Member Functions**

- void setGlobalConfig (GlobalConfig \*config)
- virtual void login (int tries)=0

Virtual interface for the login method.

- void login (std::string userNumber, std::string nif)
  - Default login method withouth any interface.
- bool loadMenu ()

Creates and loads the dashboard.

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

static Interface \* Create (const std::string type="CLI")
 Create a new Interface instance of the type specified.

#### **Protected Attributes**

- LoginInterface \* loginInterface
- Dashboard \* dashboard
- User \* user
- GlobalConfig \* globalConfig

#### 4.15.1 Member Function Documentation

#### 4.15.1.1 Create()

Create a new Interface instance of the type specified.

#### **Parameters**

type Type of interface	
------------------------	--

#### Returns

Interface \* New Interface instance

# 4.15.1.2 loadMenu()

```
bool Interface::loadMenu ( )
```

Creates and loads the dashboard.

#### Returns

```
true = exit
false = login again
```

# 4.15.1.3 login() [1/2]

Virtual interface for the login method.

#### **Parameters**

tries

Implemented in CLInterface.

# 4.15.1.4 login() [2/2]

Default login method withouth any interface.

#### **Parameters**

userNumber	
nif	

Note

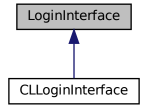
This method is used when the user executes the main with the NIF and employee number

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

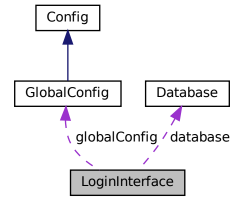
- · include/Interface.h
- src/Interface.cpp

# 4.16 LoginInterface Class Reference

Inheritance diagram for LoginInterface:



Collaboration diagram for LoginInterface:



#### **Public Member Functions**

- void setGlobalConfig (GlobalConfig \*config)
- virtual void showWelcomeMessage ()=0
- virtual void askEmployeeNumber ()=0
- virtual void askEmployeeNumber (const std::string &userNumber)=0
- virtual void askNIF ()=0
- virtual void askNIF (const std::string &userNumber)=0
- void checkUser (User &currentUser)

Sets the user pass to the corresponding employee number and NIF in the database.

- LoginInterface (LoginInterface &otherLoginInterface)=delete
- void operator= (const LoginInterface &)=delete

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

• static LoginInterface \* Create (const std::string="CLI")

Create a new Login interface instance of the type specified.

#### **Public Attributes**

Database \* database

#### **Protected Attributes**

- std::string inputNIF
- std::string inputEmployeeNumber
- GlobalConfig \* globalConfig

#### 4.16.1 Member Function Documentation

#### 4.16.1.1 checkUser()

Sets the user pass to the corresponding employee number and NIF in the database.

#### **Parameters**

currentUser

4.17 Menu Class Reference 41

#### 4.16.1.2 Create()

Create a new Login interface instance of the type specified.

#### **Parameters**

```
type Type of login interface
```

#### Returns

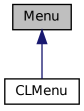
LoginInterface\* New login interface instance

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

- · include/LoginInterface.h
- src/LoginInterface.cpp

# 4.17 Menu Class Reference

Inheritance diagram for Menu:



# **Public Member Functions**

- virtual void show (std::vector < Sensor \* > sensors, UserConfig &config)=0
- virtual void **show** (Sensor \*sensorToDisplay, UserConfig &config)=0
- virtual void show (User &user)=0

# **Static Public Member Functions**

static Menu \* Create (const std::string type="CLI")
 Create a new Menu instance of the type specified.

# 4.17.1 Member Function Documentation

# 4.17.1.1 Create()

Create a new Menu instance of the type specified.

#### **Parameters**

type	Type of menu
------	--------------

#### Returns

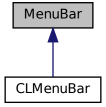
Menu\* New menu instance

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

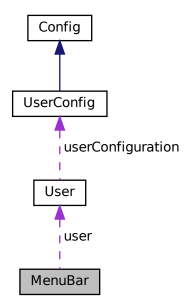
- include/Menu.h
- src/Menu.cpp

# 4.18 MenuBar Class Reference

Inheritance diagram for MenuBar:



Collaboration diagram for MenuBar:



#### **Public Member Functions**

- virtual void **show** ()=0
- void setUser (User &user)
- void setCurrentMenu (std::string currentMenu)

Sets the current menu.

# **Static Public Member Functions**

static MenuBar \* Create (const std::string type="CLI")
 Create a new Menu bar instance of the type specified.

# **Protected Attributes**

- User user
- std::string currentMenu

#### 4.18.1 Member Function Documentation

#### 4.18.1.1 Create()

Create a new Menu bar instance of the type specified.

#### **Parameters**

type	Type of menu bar
------	------------------

#### Returns

MenuBar\* New menu bar instance

# 4.18.1.2 setCurrentMenu()

Sets the current menu.

#### **Parameters**

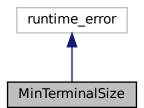
currentMenu

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

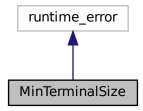
- include/MenuBar.h
- src/MenuBar.cpp

# 4.19 MinTerminalSize Class Reference

Inheritance diagram for MinTerminalSize:



Collaboration diagram for MinTerminalSize:

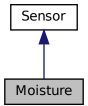


The documentation for this class was generated from the following file:

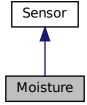
• include/MinTerminalSize.h

# 4.20 Moisture Class Reference

Inheritance diagram for Moisture:



Collaboration diagram for Moisture:



# **Public Member Functions**

Moisture (bool active=false, int valPerMin=1)
 Create a new Moisture object.

# **Additional Inherited Members**

# 4.20.1 Constructor & Destructor Documentation

# 4.20.1.1 Moisture()

```
Moisture::Moisture (
          bool active = false,
          int valPerMin = 1 )
```

Create a new Moisture object.

#### **Parameters**

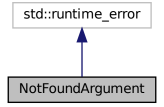
active	By default off
valPerMin	By default 1 val/min

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

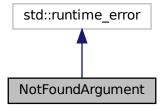
- include/Moisture.h
- src/Moisture.cpp

# 4.21 NotFoundArgument Class Reference

Inheritance diagram for NotFoundArgument:



Collaboration diagram for NotFoundArgument:

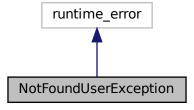


The documentation for this class was generated from the following file:

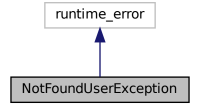
• include/NotFoundArgument.h

# 4.22 NotFoundUserException Class Reference

Inheritance diagram for NotFoundUserException:



Collaboration diagram for NotFoundUserException:

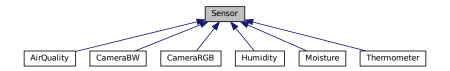


The documentation for this class was generated from the following file:

• include/NotFoundUserException.h

# 4.23 Sensor Class Reference

Inheritance diagram for Sensor:



#### **Public Member Functions**

- Sensor (std::string id="", std::string type="none", std::string magnitude="-", bool active=true, int valPerMin=1) Construct a new Sensor:: Sensor object.
- void setId (std::string newId)
- std::string getId ()
- void setType (std::string newType)
- std::string getType ()
- void setArea (std::string)
- std::string getArea ()
- void setMagnitude (std::string magnitude)
- std::string getMagnitude ()
- void setActive (bool)
- · bool isActive ()
- · void setValPerMin (int valPerMin)
- int getValPerMin ()
- std::vector< int > requestData ()

Request data from sensor.

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

static Sensor \* Create (const std::string type)

Creates an instance of the sensor type.

#### **Static Public Attributes**

- $\bullet \quad \text{static std::array} < \text{std::string, 6} > \textbf{availableTypesId} = \{\text{"therm","hum","airqual","bwcam","rgbcam","moist"}\}$
- static std::array < std::string, 6 > availableTypes = {"thermometer", "humidity", "airquality", "bwcamera", "rgbcamera", "moisture"}

# **Protected Attributes**

- char id [11]
- char type [21]
- char area [21]
- char magnitude [11]
- bool active
- int valPerMin

# 4.23.1 Constructor & Destructor Documentation

# 4.23.1.1 Sensor()

```
Sensor::Sensor (
    std::string id = "",
    std::string type = "none",
    std::string magnitude = "-",
    bool active = true,
    int valPerMin = 1 )
```

Construct a new Sensor:: Sensor object.

#### **Parameters**

id	Identification of type and number
type	Type of sensor
magnitude	Data values magnitude
active	Sensor is On/Off
valPerMin	Number of values per min

# 4.23.2 Member Function Documentation

# 4.23.2.1 Create()

Creates an instance of the sensor type.

#### **Parameters**

type

#### Returns

Sensor\*

# 4.23.2.2 requestData()

```
std::vector< int > Sensor::requestData ( )
```

Request data from sensor.

Returns

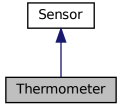
std::vector<int>

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

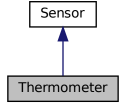
- include/Sensor.h
- src/Sensor.cpp

# 4.24 Thermometer Class Reference

Inheritance diagram for Thermometer:



Collaboration diagram for Thermometer:



4.25 User Class Reference 51

# **Public Member Functions**

• Thermometer (bool active=false, int valPerMin=1)

Create a new Thermometer object.

# **Additional Inherited Members**

# 4.24.1 Constructor & Destructor Documentation

# 4.24.1.1 Thermometer()

```
Thermometer::Thermometer (
         bool active = false,
         int valPerMin = 1 )
```

Create a new Thermometer object.

#### **Parameters**

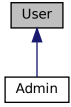
active	By default off
valPerMin	By default 1 val/min

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

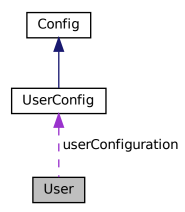
- include/Thermometer.h
- src/Thermometer.cpp

# 4.25 User Class Reference

Inheritance diagram for User:



Collaboration diagram for User:



#### **Public Member Functions**

• User (std::string number="00000", std::string nif="00000000", std::string name="default")

Create a new User.

- **User** (UserConfig UserConfig, std::string number="00000", std::string nif="00000000", std::string name="default")
- void setNIF (std::string)

Set the user NIF.

- std::string getNIF () const
- bool isSameNIF (std::string NIF)
- void setEmployeeNumber (std::string)

Set the user employee number.

- std::string getEmployeeNumber () const
- bool isSameEmployeeNumber (std::string employeeNumber)
- std::string getName () const

Returns the user name.

- void **setName** (std::string newName)
- void addTimestamp ()

Set the timestamp.

• std::string getTimestamp () const

Returns the timestamp.

• bool hasAdminPermission ()

Returns the user permissions.

- bool operator< (const User &) const
- bool operator== (const User &) const
- void setConfig (UserConfig newConfig)
- void setLanguage (std::string newLanguage)
- void setFontColor (std::array< int, 3 > newFontColor)
- void setBackgroundColor (std::array< int, 3 > newBackgroundColor)
- void setGraphicColor (std::array< int, 3 > newGraphicColor)
- UserConfig \* getConfiguration ()

4.25 User Class Reference 53

# **Protected Attributes**

- char **name** [21]
- char **NIF** [9]
- char employeeNumber [6]
- char lastLogTime [25]
- bool adminPermission
- UserConfig userConfiguration

#### **Friends**

• std::ostream & operator<< (std::ostream &, const User &)

#### 4.25.1 Constructor & Destructor Documentation

# 4.25.1.1 User()

Create a new User.

#### **Parameters**

employeeNumber	
NIF	
name	

# 4.25.2 Member Function Documentation

# 4.25.2.1 addTimestamp()

```
void User::addTimestamp ( )
```

Set the timestamp.

# 4.25.2.2 getName()

```
std::string User::getName ( ) const [inline]
```

Returns the user name.

Returns

std::string User name

# 4.25.2.3 getTimestamp()

```
std::string User::getTimestamp ( ) const
```

Returns the timestamp.

Returns

std::string Timestamp

# 4.25.2.4 hasAdminPermission()

```
bool User::hasAdminPermission ( )
```

Returns the user permissions.

Returns

true = has admin pemissions

false = does not have admin permissions

# 4.25.2.5 setEmployeeNumber()

Set the user employee number.

**Parameters** 

employeeNumber

#### 4.25.2.6 setNIF()

Set the user NIF.

#### **Parameters**

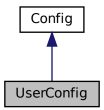


The documentation for this class was generated from the following files:

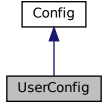
- include/User.h
- src/User.cpp

# 4.26 UserConfig Class Reference

Inheritance diagram for UserConfig:



Collaboration diagram for UserConfig:



# **Public Member Functions**

• **UserConfig** (std::string language="ENG", std::array< int, 3 > backgroundColor={0, 0, 0}, std::array< int, 3 > fontColor={255, 255, 255}, std::array< int, 3 > graphicColor={255, 0, 0})

- std::array< int, 3 > \* getGraphicColor ()
- void setGraphicColor (std::array< int, 3 > newGraphicColor)

# **Protected Attributes**

std::array< int, 3 > graphicColor

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

- include/UserConfig.h
- src/UserConfig.cpp

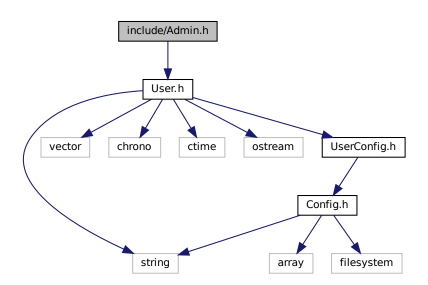
# **Chapter 5**

# **File Documentation**

# 5.1 include/Admin.h File Reference

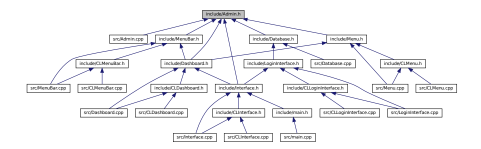
Header file of Admin.cpp.

#include "User.h"
Include dependency graph for Admin.h:



58 File Documentation

This graph shows which files directly or indirectly include this file:



# Classes

· class Admin

# 5.1.1 Detailed Description

Header file of Admin.cpp.

**Author** 

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

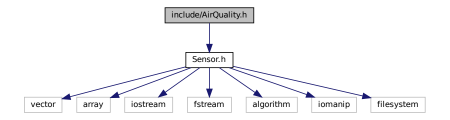
Copyright

Copyright (c) 2022

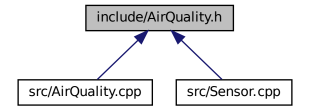
# 5.2 include/AirQuality.h File Reference

Header file of AirQuality.cpp.

```
#include "Sensor.h"
Include dependency graph for AirQuality.h:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

class AirQuality

# 5.2.1 Detailed Description

Header file of AirQuality.cpp.

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

Copyright

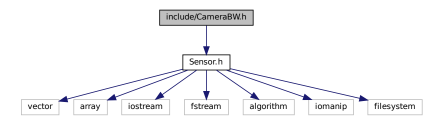
60 File Documentation

# 5.3 include/CameraBW.h File Reference

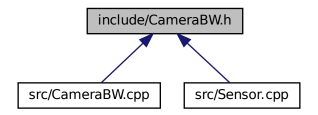
Header file of CameraBW.cpp.

#include "Sensor.h"

Include dependency graph for CameraBW.h:



This graph shows which files directly or indirectly include this file:



# **Classes**

class CameraBW

# 5.3.1 Detailed Description

Header file of CameraBW.cpp.

**Author** 

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

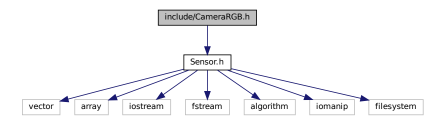
Copyright

# 5.4 include/CameraRGB.h File Reference

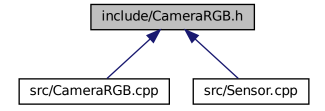
Header file of CameraRGB.cpp.

#include "Sensor.h"

Include dependency graph for CameraRGB.h:



This graph shows which files directly or indirectly include this file:



# **Classes**

class CameraRGB

# 5.4.1 Detailed Description

Header file of CameraRGB.cpp.

**Author** 

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

Copyright

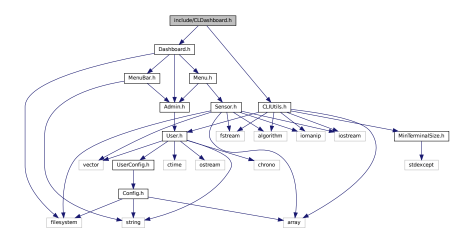
File Documentation

# 5.5 include/CLDashboard.h File Reference

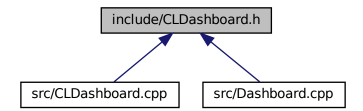
Header file of CLDashboard.cpp.

#include "Dashboard.h"
#include "CLIUtils.h"

Include dependency graph for CLDashboard.h:



This graph shows which files directly or indirectly include this file:



# **Classes**

class CLDashboard

# 5.5.1 Detailed Description

Header file of CLDashboard.cpp.

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

Copyright

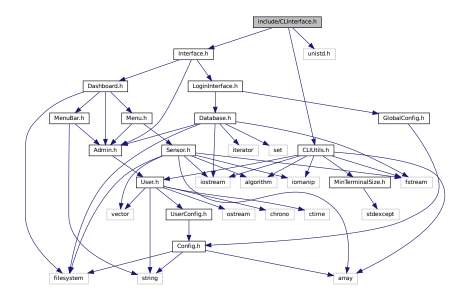
Copyright (c) 2022

# 5.6 include/CLInterface.h File Reference

Header file of CLInterface.cpp.

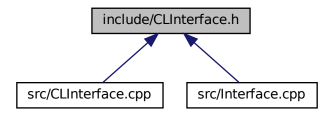
```
#include "Interface.h"
#include "CLIUtils.h"
#include <unistd.h>
```

Include dependency graph for CLInterface.h:



File Documentation

This graph shows which files directly or indirectly include this file:



# **Classes**

• class CLInterface

# 5.6.1 Detailed Description

Header file of CLInterface.cpp.

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

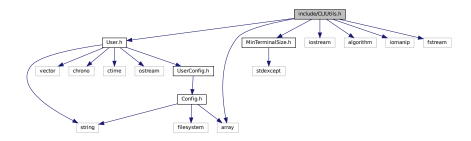
Copyright

#### 5.7 include/CLIUtils.h File Reference

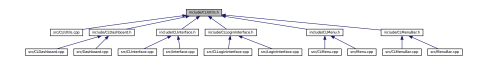
Header file of CLIUtils.cpp.

```
#include "User.h"
#include "MinTerminalSize.h"
#include <iostream>
#include <algorithm>
#include <iomanip>
#include <fstream>
#include <array>
```

Include dependency graph for CLIUtils.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

- void setTerminalSize ()
- int getTerminalWidth ()
- int getTerminalHeight ()
- void printCenterFromFile (const std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding=0)

Print the contents of the file in the center.

- void printRightFromFile (const std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding=0)
- void printLeftFromFile (const std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding=0)
- void **printLogo** (const std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor)
- void printColorFromFile (const std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor)
- void printCenter (const std::string toPrint, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding=0)

Print the string in the center.

• void **printRight** (const std::string toPrint, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding=0)

• void **printLeft** (const std::string toPrint, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding=0)

• void printColor (std::string toPrint, std::array< int, 3 > frontColor, std::array< int, 3 > backColor)

Print the string to the terminal in the given color.

- void startCustomTerminal (User &user, int)
- std::vector< std::string > newCommand (User &user, std::string="")
- void clearCustomTerminal (User &user, int)
- void cleanScreen (std::array< int, 3 > backColor)
- void cleanScreen ()
- void newLine (int lines=1)
- void reloadCursorPos ()
- void saveCursorPos ()
- void moveCursor (int posX, int posY)
- void printGraphic (const std::vector< int > data, std::array< int, 3 > frontColor, std::array< int, 3 > back←
   Color, std::array< int, 3 > pointColor, int valPerY=1, int posX=10, int posY=10, int scale=1)

#### 5.7.1 Detailed Description

```
Header file of CLIUtils.cpp.
```

Author

```
Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)
```

Version

1.0

Date

2022-11-23

Copyright

Copyright (c) 2022

#### 5.7.2 Function Documentation

#### 5.7.2.1 printCenter()

Print the string in the center.

#### **Parameters**

toPrint	
frontColor	
backColor	
padding	

#### 5.7.2.2 printCenterFromFile()

Print the contents of the file in the center.

#### **Parameters**

fileName	
frontColor	
backColor	

#### 5.7.2.3 printColor()

```
void printColor (
          std::string toPrint,
          std::array< int, 3 > frontColor,
          std::array< int, 3 > backColor )
```

Print the string to the terminal in the given color.

#### **Parameters**

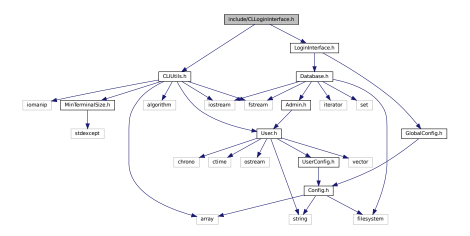
toPrint	
frontColor	
backColor	

## 5.8 include/CLLoginInterface.h File Reference

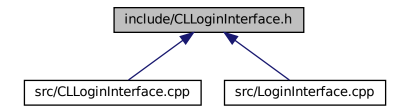
Header file of CLLoginInterface.cpp.

```
#include "LoginInterface.h"
#include "CLIUtils.h"
```

Include dependency graph for CLLoginInterface.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class CLLoginInterface

## 5.8.1 Detailed Description

Header file of CLLoginInterface.cpp.

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

Copyright

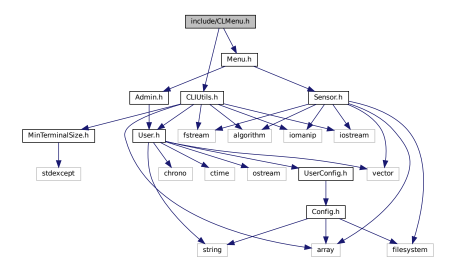
Copyright (c) 2022

## 5.9 include/CLMenu.h File Reference

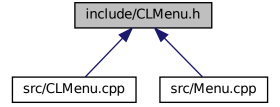
Header file of CLMenu.cpp.

```
#include "Menu.h"
#include "CLIUtils.h"
```

Include dependency graph for CLMenu.h:



This graph shows which files directly or indirectly include this file:



#### Classes

• class CLMenu

## 5.9.1 Detailed Description

Header file of CLMenu.cpp.

Author

```
Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)
```

Version

1.0

Date

2022-11-23

Copyright

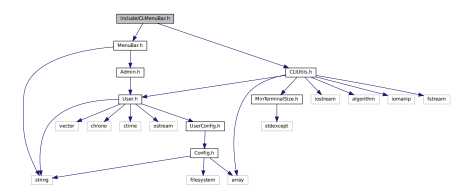
Copyright (c) 2022

## 5.10 include/CLMenuBar.h File Reference

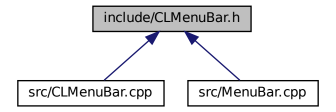
Header file of CLMenuBar.cpp.

```
#include "MenuBar.h"
#include "CLIUtils.h"
```

Include dependency graph for CLMenuBar.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class CLMenuBar

## 5.10.1 Detailed Description

Header file of CLMenuBar.cpp.

**Author** 

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

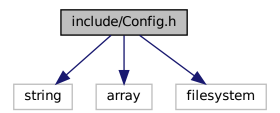
Date

2022-11-23

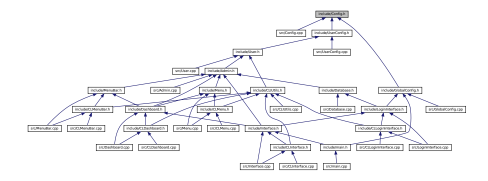
Copyright

## 5.11 include/Config.h File Reference

```
#include <string>
#include <array>
#include <filesystem>
Include dependency graph for Config.h:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class Config

## 5.11.1 Detailed Description

Author

Javier Izquierdo Hernandez ( j.izquierdoh.2021@alumnos.urjc.es)

Version

0.1

Date

2022-12-26

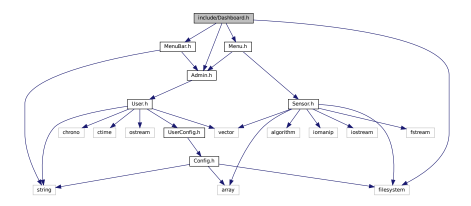
Copyright

## 5.12 include/Dashboard.h File Reference

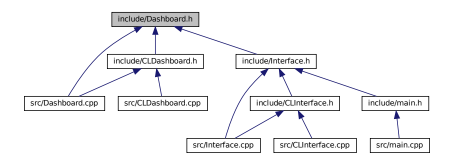
Header file of Dashboard.cpp.

```
#include "Admin.h"
#include "MenuBar.h"
#include "Menu.h"
#include <filesystem>
```

Include dependency graph for Dashboard.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class Dashboard

## 5.12.1 Detailed Description

Header file of Dashboard.cpp.

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

Copyright

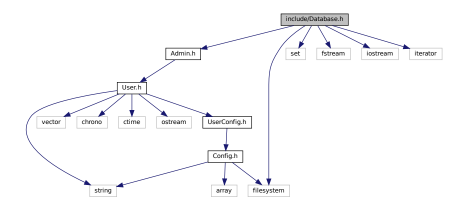
Copyright (c) 2022

## 5.13 include/Database.h File Reference

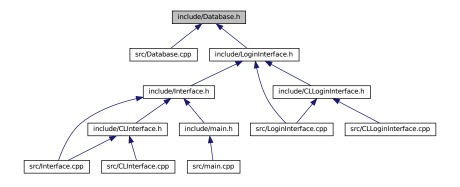
#### Header file of Database.cpp.

```
#include "Admin.h"
#include <set>
#include <fstream>
#include <iostream>
#include <iterator>
#include <filesystem>
```

Include dependency graph for Database.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class Database

## 5.13.1 Detailed Description

Header file of Database.cpp.

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

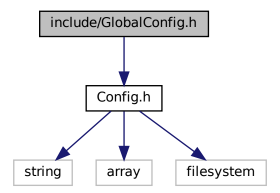
2022-11-23

Copyright

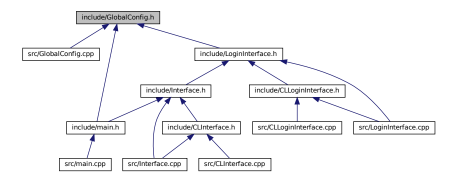
Copyright (c) 2022

# 5.14 include/GlobalConfig.h File Reference

```
#include "Config.h"
Include dependency graph for GlobalConfig.h:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class GlobalConfig

#### 5.14.1 Detailed Description

Author

Javier Izquierdo Hernandez ( j.izquierdoh.2021@alumnos.urjc.es)

Version

0.1

Date

2022-12-26

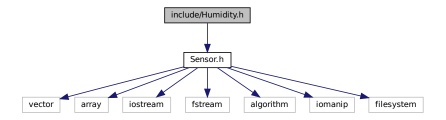
Copyright

Copyright (c) 2022

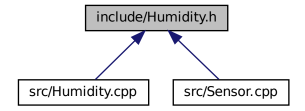
# 5.15 include/Humidity.h File Reference

Header file of Humidity.cpp.

```
#include "Sensor.h"
Include dependency graph for Humidity.h:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

class Humidity

## 5.15.1 Detailed Description

Header file of Humidity.cpp.

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

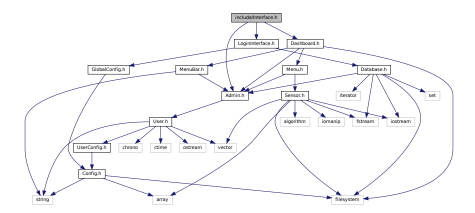
Copyright

## 5.16 include/Interface.h File Reference

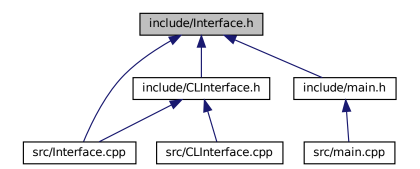
Header file of Interface.cpp.

```
#include "LoginInterface.h"
#include "Dashboard.h"
#include "Admin.h"
```

Include dependency graph for Interface.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

class Interface

## 5.16.1 Detailed Description

Header file of Interface.cpp.

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

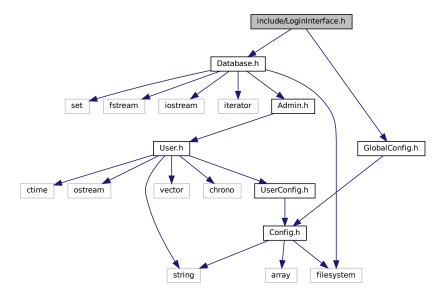
Copyright

Copyright (c) 2022

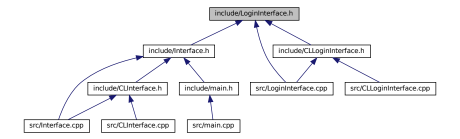
## 5.17 include/LoginInterface.h File Reference

Header file of LoginInterface.cpp.

```
#include "Database.h"
#include "GlobalConfig.h"
Include dependency graph for LoginInterface.h:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class LoginInterface

## 5.17.1 Detailed Description

Header file of LoginInterface.cpp.

**Author** 

```
Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)
```

Version

1.0

Date

2022-11-23

Copyright

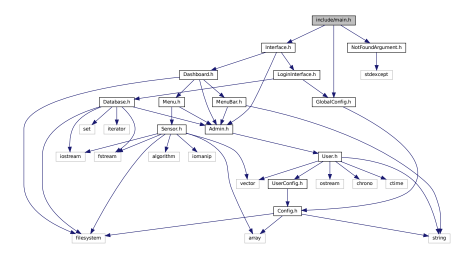
Copyright (c) 2022

## 5.18 include/main.h File Reference

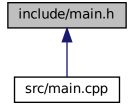
Header file of main.cpp.

```
#include "Interface.h"
#include "GlobalConfig.h"
```

#include "NotFoundArgument.h"
Include dependency graph for main.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

- int main (int argc, char \*argv[], char \*envp[])
- bool **checkArgumentIndex** (int indexToCheck, int argSize)

## 5.18.1 Detailed Description

Header file of main.cpp.

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

Copyright

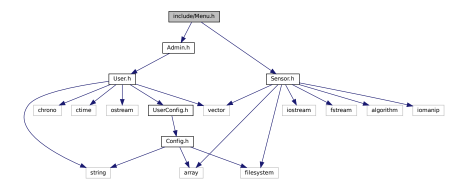
Copyright (c) 2022

## 5.19 include/Menu.h File Reference

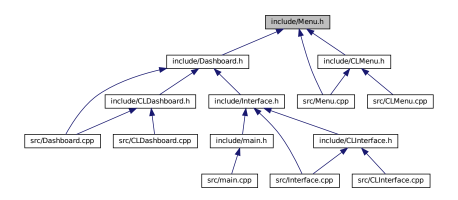
Header file of Menu.cpp.

```
#include "Sensor.h"
#include "Admin.h"
```

Include dependency graph for Menu.h:



This graph shows which files directly or indirectly include this file:



#### Classes

• class Menu

## 5.19.1 Detailed Description

```
Header file of Menu.cpp.
```

Author

```
Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)
```

Version

1.0

Date

2022-11-23

Copyright

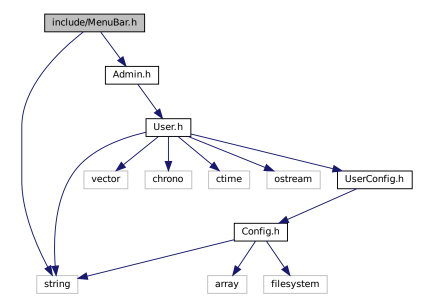
Copyright (c) 2022

## 5.20 include/MenuBar.h File Reference

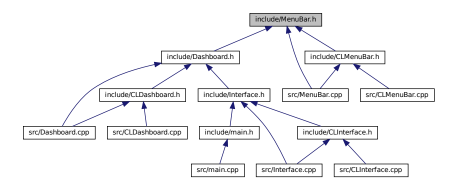
Header file of MenuBar.cpp.

```
#include <string>
#include "Admin.h"
```

Include dependency graph for MenuBar.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class MenuBar

## 5.20.1 Detailed Description

Header file of MenuBar.cpp.

**Author** 

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

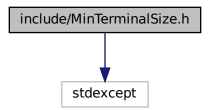
Date

2022-11-23

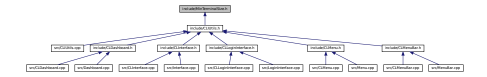
Copyright

## 5.21 include/MinTerminalSize.h File Reference

#include <stdexcept>
Include dependency graph for MinTerminalSize.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

class MinTerminalSize

## 5.21.1 Detailed Description

**Author** 

Javier Izquierdo Hernandez ( j.izquierdoh.2021@alumnos.urjc.es)

Version

0.1

Date

2023-01-17

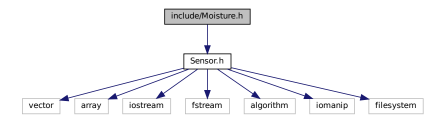
Copyright

## 5.22 include/Moisture.h File Reference

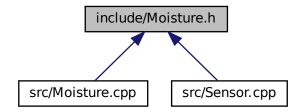
Header file of Moisture.cpp.

#include "Sensor.h"

Include dependency graph for Moisture.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

class Moisture

## 5.22.1 Detailed Description

Header file of Moisture.cpp.

**Author** 

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

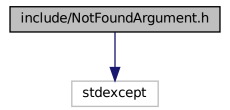
Date

2022-11-23

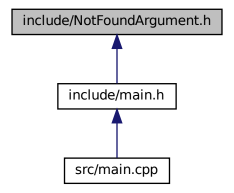
Copyright

## 5.23 include/NotFoundArgument.h File Reference

#include <stdexcept>
Include dependency graph for NotFoundArgument.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class NotFoundArgument

## 5.23.1 Detailed Description

Author

Javier Izquierdo Hernandez ( j.izquierdoh.2021@alumnos.urjc.es)

Version

0.1

Date

2022-12-31

Copyright

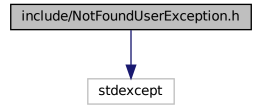
Copyright (c) 2022

## 5.24 include/NotFoundUserException.h File Reference

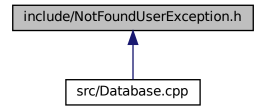
Exception thrown when user not found in database.

#include <stdexcept>

Include dependency graph for NotFoundUserException.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class NotFoundUserException

## 5.24.1 Detailed Description

Exception thrown when user not found in database.

**Author** 

Javier Izquierdo Hernandez ( j.izquierdoh.2021@alumnos.urjc.es)

Version

0.1

Date

2022-12-20

Copyright

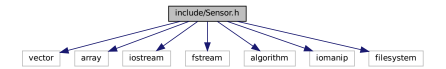
Copyright (c) 2022

## 5.25 include/Sensor.h File Reference

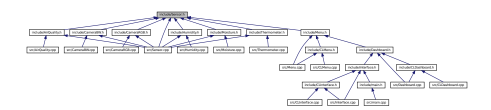
Header file of Sensor.cpp.

```
#include <vector>
#include <array>
#include <iostream>
#include <fstream>
#include <algorithm>
#include <iomanip>
#include <filesystem>
```

Include dependency graph for Sensor.h:



This graph shows which files directly or indirectly include this file:



#### Classes

· class Sensor

## 5.25.1 Detailed Description

```
Header file of Sensor.cpp.
```

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

Copyright

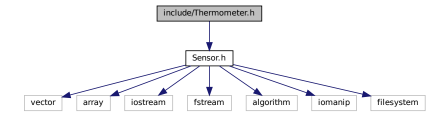
Copyright (c) 2022

## 5.26 include/Thermometer.h File Reference

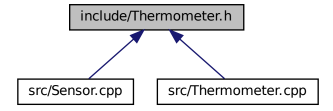
Header file of Thermometer.cpp.

#include "Sensor.h"

Include dependency graph for Thermometer.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class Thermometer

## 5.26.1 Detailed Description

```
Header file of Thermometer.cpp.
```

Author

```
Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)
```

Version

1.0

Date

2022-11-23

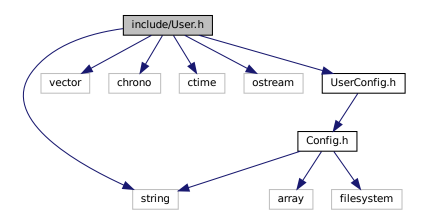
Copyright

Copyright (c) 2022

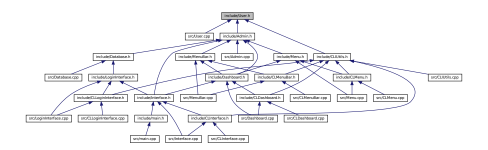
## 5.27 include/User.h File Reference

Header file of User.cpp.

```
#include <string>
#include <vector>
#include <chrono>
#include <ctime>
#include <ostream>
#include "UserConfig.h"
Include dependency graph for User.h:
```



This graph shows which files directly or indirectly include this file:



#### Classes

• class User

## 5.27.1 Detailed Description

Header file of User.cpp.

**Author** 

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

2.0

Date

2022-11-23

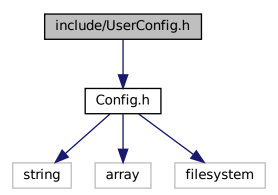
Copyright

Copyright (c) 2022

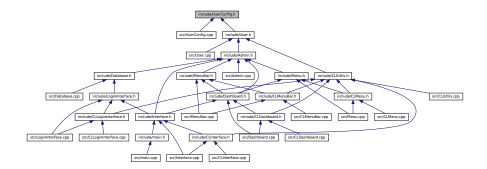
# 5.28 include/UserConfig.h File Reference

Header file of UserConfig.cpp.

#include "Config.h"
Include dependency graph for UserConfig.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class UserConfig

## 5.28.1 Detailed Description

Header file of UserConfig.cpp.

Author

Javier Izquierdo Hernandez ( j.izquierdoh.2021@alumnos.urjc.es)

Version

0.1

Date

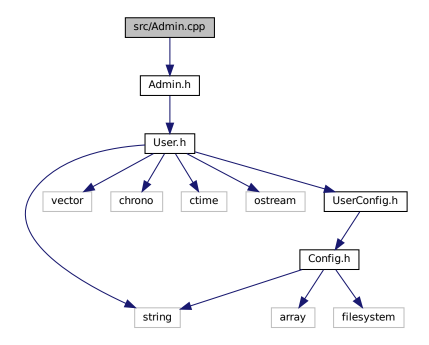
2022-12-22

Copyright

Copyright (c) 2022

## 5.29 src/Admin.cpp File Reference

#include "Admin.h"
Include dependency graph for Admin.cpp:



## 5.29.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

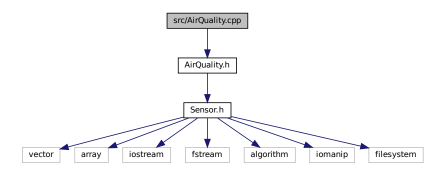
Date

2022-11-23

Copyright

## 5.30 src/AirQuality.cpp File Reference

#include "AirQuality.h"
Include dependency graph for AirQuality.cpp:



## 5.30.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

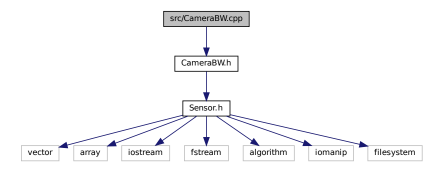
2022-11-23

Copyright

Copyright (c) 2022

## 5.31 src/CameraBW.cpp File Reference

#include "CameraBW.h"
Include dependency graph for CameraBW.cpp:



## 5.31.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

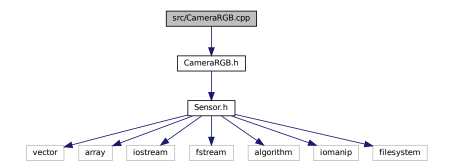
2022-11-23

Copyright

Copyright (c) 2022

## 5.32 src/CameraRGB.cpp File Reference

#include "CameraRGB.h"
Include dependency graph for CameraRGB.cpp:



## 5.32.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

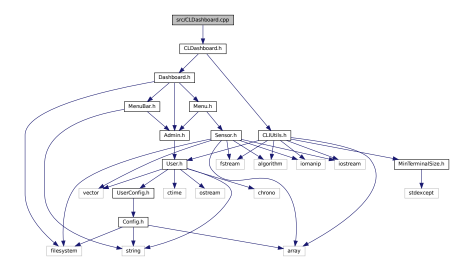
Date

2022-11-23

Copyright

# 5.33 src/CLDashboard.cpp File Reference

#include "CLDashboard.h"
Include dependency graph for CLDashboard.cpp:



## 5.33.1 Detailed Description

**Author** 

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

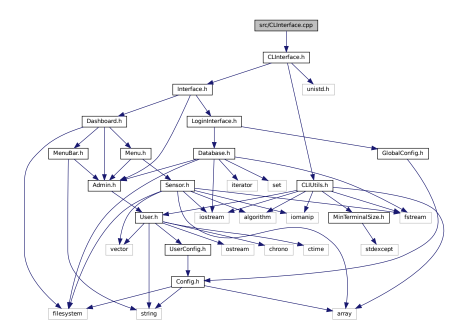
Date

2022-11-23

Copyright

# 5.34 src/CLInterface.cpp File Reference

#include "CLInterface.h"
Include dependency graph for CLInterface.cpp:



## 5.34.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

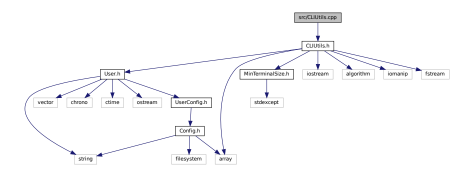
Date

2022-11-23

Copyright

## 5.35 src/CLIUtils.cpp File Reference

#include "CLIUtils.h"
Include dependency graph for CLIUtils.cpp:



#### **Functions**

- void setTerminalSize ()
- int getTerminalWidth ()
- int getTerminalHeight ()
- void **printColorFromFile** (std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor)
- void **printRightFromFile** (std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding)
- void **printLeftFromFile** (std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding)
- void printCenterFromFile (std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding)

Print the contents of the file in the center.

- void printLogo (std::string fileName, std::array< int, 3 > frontColor, std::array< int, 3 > backColor)
- void printCenter (const std::string toPrint, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding)

Print the string in the center.

- void **printRight** (const std::string toPrint, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding)
- void printLeft (const std::string toPrint, std::array< int, 3 > frontColor, std::array< int, 3 > backColor, const int padding)
- $\bullet \ \ \mathsf{void} \ \mathsf{printColor} \ (\mathsf{std}::\mathsf{string} \ \mathsf{toPrint}, \ \mathsf{std}::\mathsf{array} < \mathsf{int}, \ 3 > \mathsf{frontColor}, \ \mathsf{std}::\mathsf{array} < \mathsf{int}, \ 3 > \mathsf{backColor}) \\$

Print the string to the terminal in the given color.

- void startCustomTerminal (User &user, int terminalSize)
- void clearCustomTerminal (User &user, int terminalSize)
- void cleanScreen (std::array< int, 3 > backColor)
- void cleanScreen ()
- void moveCursor (int posX, int posY)
- void newLine (int lines)
- void reloadCursorPos ()
- void saveCursorPos ()
- std::vector< std::string > newCommand (User &user, std::string currentSensor)
- void printGraphic (const std::vector< int > data, std::array< int, 3 > frontColor, std::array< int, 3 > back←
   Color, std::array< int, 3 > pointColor, int valPerY, int posY, int scale)

#### **Variables**

- int terminalWidth
- int terminalHeight

## 5.35.1 Detailed Description

```
Author
```

```
Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)
```

Version

1.0

Date

2022-11-23

Copyright

Copyright (c) 2022

## 5.35.2 Function Documentation

## 5.35.2.1 printCenter()

Print the string in the center.

#### **Parameters**

toPrint	
frontColor	
backColor	
padding	

#### 5.35.2.2 printCenterFromFile()

Print the contents of the file in the center.

#### **Parameters**

fileName	
frontColor	
backColor	

#### 5.35.2.3 printColor()

```
void printColor (
          std::string toPrint,
          std::array< int, 3 > frontColor,
          std::array< int, 3 > backColor )
```

Print the string to the terminal in the given color.

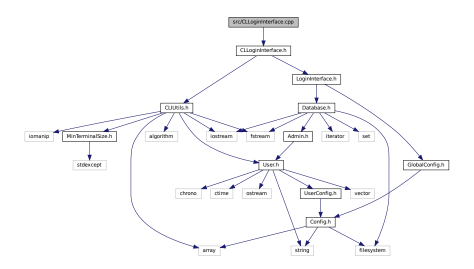
#### Parameters

toPrint	
frontColor	
backColor	

## 5.36 src/CLLoginInterface.cpp File Reference

```
#include "CLLoginInterface.h"
```

Include dependency graph for CLLoginInterface.cpp:



#### 5.36.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

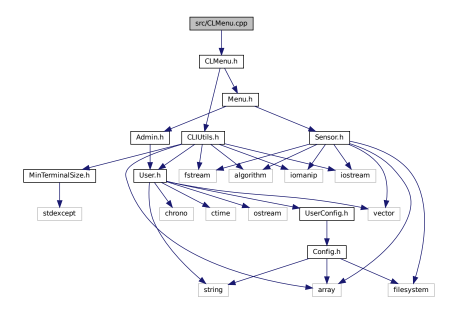
Copyright

Copyright (c) 2022

# 5.37 src/CLMenu.cpp File Reference

#include "CLMenu.h"

Include dependency graph for CLMenu.cpp:



#### 5.37.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

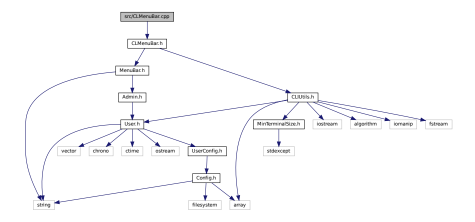
Copyright

Copyright (c) 2022

# 5.38 src/CLMenuBar.cpp File Reference

#include "CLMenuBar.h"

Include dependency graph for CLMenuBar.cpp:



### 5.38.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

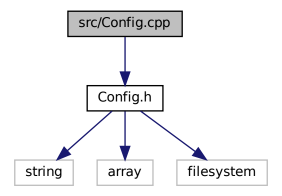
Copyright

Copyright (c) 2022

## 5.39 src/Config.cpp File Reference

#include "Config.h"

Include dependency graph for Config.cpp:



#### 5.39.1 Detailed Description

Author

Javier Izquierdo Hernandez ( j.izquierdoh.2021@alumnos.urjc.es)

Version

0.1

Date

2022-12-26

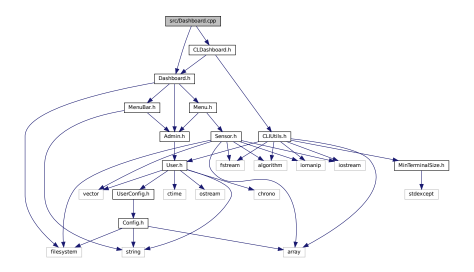
Copyright

Copyright (c) 2022

# 5.40 src/Dashboard.cpp File Reference

```
#include "Dashboard.h"
#include "CLDashboard.h"
```

Include dependency graph for Dashboard.cpp:



#### 5.40.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

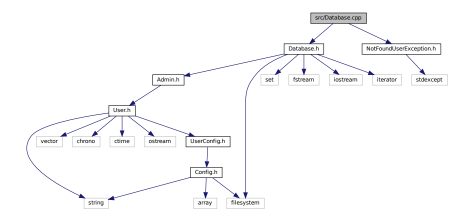
Copyright

Copyright (c) 2022

# 5.41 src/Database.cpp File Reference

```
#include "Database.h"
#include "NotFoundUserException.h"
```

Include dependency graph for Database.cpp:



#### 5.41.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

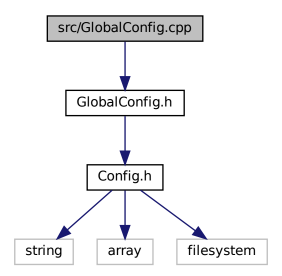
Copyright

Copyright (c) 2022

## 5.42 src/GlobalConfig.cpp File Reference

#include "GlobalConfig.h"

Include dependency graph for GlobalConfig.cpp:



#### 5.42.1 Detailed Description

Author

Javier Izquierdo Hernandez ( j.izquierdoh.2021@alumnos.urjc.es)

Version

0.1

Date

2022-12-26

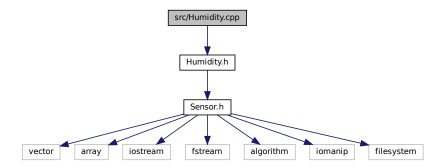
Copyright

Copyright (c) 2022

# 5.43 src/Humidity.cpp File Reference

#include "Humidity.h"

Include dependency graph for Humidity.cpp:



#### 5.43.1 Detailed Description

```
Author
```

```
Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)
```

Version

1.0

Date

2022-11-23

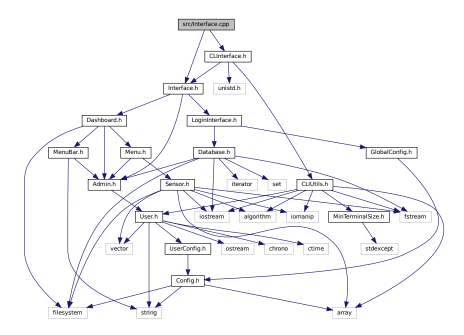
Copyright

Copyright (c) 2022

### 5.44 src/Interface.cpp File Reference

```
#include "Interface.h"
#include "CLInterface.h"
```

Include dependency graph for Interface.cpp:



#### 5.44.1 Detailed Description

```
Author
```

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

Copyright

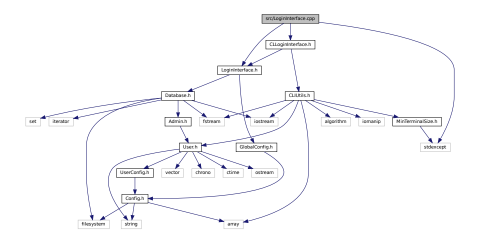
Copyright (c) 2022

## 5.45 src/LoginInterface.cpp File Reference

```
#include "LoginInterface.h"
#include "CLLoginInterface.h"
```

#include <stdexcept>

Include dependency graph for LoginInterface.cpp:



#### 5.45.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

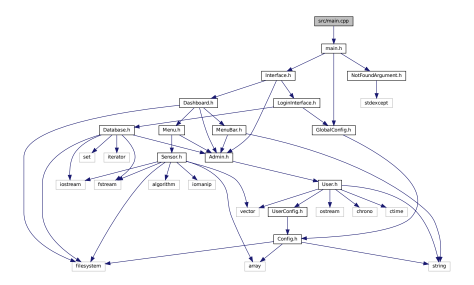
Copyright

Copyright (c) 2022

# 5.46 src/main.cpp File Reference

#include "main.h"

Include dependency graph for main.cpp:



#### **Functions**

• int **main** (int argc, char \*argv[], char \*envp[])

#### 5.46.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

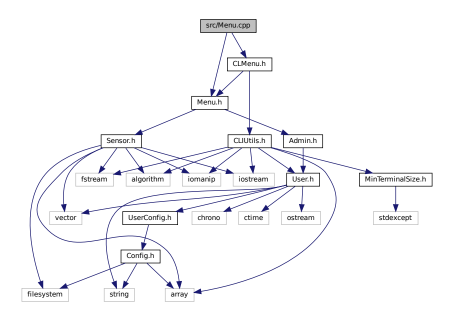
Copyright

Copyright (c) 2022

# 5.47 src/Menu.cpp File Reference

```
#include "Menu.h"
#include "CLMenu.h"
```

Include dependency graph for Menu.cpp:



#### 5.47.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

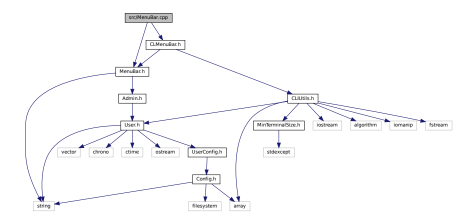
2022-11-23

Copyright

Copyright (c) 2022

# 5.48 src/MenuBar.cpp File Reference

```
#include "MenuBar.h"
#include "CLMenuBar.h"
Include dependency graph for MenuBar.cpp:
```



#### 5.48.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

2022-11-23

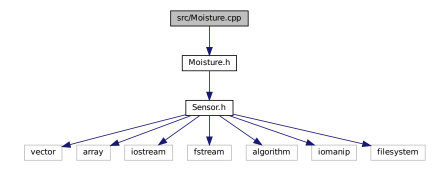
Copyright

Copyright (c) 2022

## 5.49 src/Moisture.cpp File Reference

#include "Moisture.h"

Include dependency graph for Moisture.cpp:



#### 5.49.1 Detailed Description

```
Author
```

```
Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)
```

Version

1.0

Date

2022-11-23

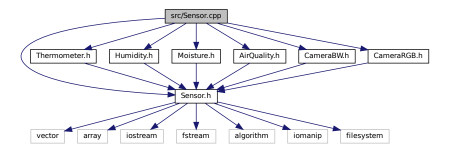
Copyright

Copyright (c) 2022

### 5.50 src/Sensor.cpp File Reference

```
#include "Sensor.h"
#include "Thermometer.h"
#include "Humidity.h"
#include "Moisture.h"
#include "AirQuality.h"
#include "CameraBW.h"
```

#include "CameraRGB.h"
Include dependency graph for Sensor.cpp:



#### 5.50.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

1.0

Date

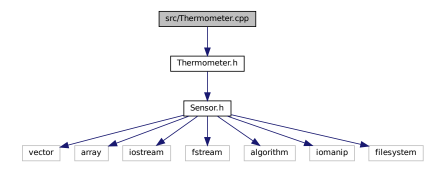
2022-11-23

Copyright

Copyright (c) 2022

# 5.51 src/Thermometer.cpp File Reference

#include "Thermometer.h"
Include dependency graph for Thermometer.cpp:



#### 5.51.1 Detailed Description

```
Author
```

```
Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)
```

Version

1.0

Date

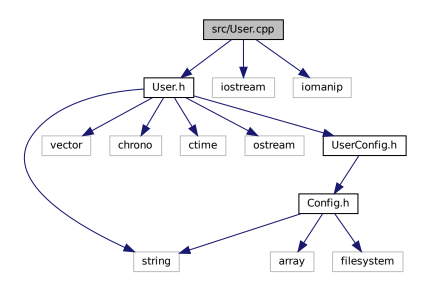
2022-11-23

Copyright

Copyright (c) 2022

## 5.52 src/User.cpp File Reference

```
#include "User.h"
#include <iostream>
#include <iomanip>
Include dependency graph for User.cpp:
```



#### **Functions**

std::ostream & operator<< (std::ostream &output, const User &user)</li>

#### 5.52.1 Detailed Description

Author

Javier Izquierdo ( j.izquierdoh.2021@alumnos.urjc.es)

Version

2.0

Date

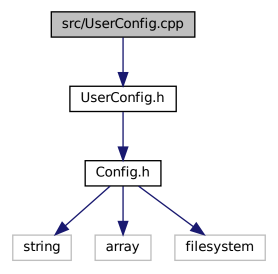
2022-11-23

Copyright

Copyright (c) 2022

# 5.53 src/UserConfig.cpp File Reference

#include "UserConfig.h"
Include dependency graph for UserConfig.cpp:



## 5.53.1 Detailed Description

```
Author

Javier Izquierdo Hernandez ( j.izquierdoh.2021@alumnos.urjc.es)

Version

0.1

Date

2022-12-22

Copyright

Copyright (c) 2022
```

# Index

addNewSensor	printColor, 67
Dashboard, 29	CLLoginInterface, 19
addTimestamp	askEmployeeNumber, 20
User, 53	askNIF, 21
addToMainMenu	showWelcomeMessage, 21
Dashboard, 29	CLMenu, 22
Admin, 7	clearMenu, 23
Admin, 8	show, 23, 24
AirQuality, 9	CLMenuBar, 24
AirQuality, 9	show, 25
askEmployeeNumber	Config, 26
CLLoginInterface, 20	Create
askNIF	Dashboard, 31
CLLoginInterface, 21	Interface, 37
	LoginInterface, 40
CameraBW, 10	Menu, 42
CameraBW, 11	MenuBar, 43
CameraRGB, 11	Sensor, 49
CameraRGB, 12	
canExit	Dashboard, 27
Dashboard, 30	addNewSensor, 29
changeCurrentSensorInfo	addToMainMenu, 29
Dashboard, 30	canExit, 30
changeInterface	changeCurrentSensorInfo, 30
Dashboard, 30	changeInterface, 30
changeMainMenu	Create, 31
CLDashboard, 14	deleteSensor, 31
checkUser	exit, 31
LoginInterface, 40	getDeleteUsers, 32
CLDashboard, 13	getNewUsers, 32
changeMainMenu, 14	logout, 32
CLDashboard, 14	moveWindowMainMenu, 32
errorCommand, 15	numberOfSensorsPerMenu, 33
helpCommand, 15	Database, 33
listSensor, 15	getUser, 33
permissionError, 15	deleteSensor
readCommand, 16	Dashboard, 31
showMainMenu, 16	
clearMenu	errorCommand
CLInterface 16	CLDashboard, 15
CLInterface, 16	exit
CLInterface, 17	Dashboard, 31
login, 17 CLIUtils.cpp	antDolateLloore
printCenter, 100	getDeleteUsers
•	Dashboard, 32
printCenterFromFile, 100 printColor, 101	getName
CLIUtils.h	User, 53 getNewUsers
printCenter, 66	Dashboard, 32
printCenter, 66 printCenterFromFile, 67	getTimestamp
printoenterrionifile, 0/	yet i iiilestallip

122 INDEX

User, 54	Create, 42
getUser	MenuBar, 42
Database, 33	Create, 43
GlobalConfig, 34	setCurrentMenu, 44
	MinTerminalSize, 44
hasAdminPermission	Moisture, 45
User, 54	Moisture, 46
helpCommand	moveWindowMainMenu
CLDashboard, 15	Dashboard, 32
Humidity, 35	
Humidity, 36	NotFoundArgument, 46
	NotFoundUserException, 47
include/Admin.h, 57	numberOfSensorsPerMenu
include/AirQuality.h, 58	Dashboard, 33
include/CameraBW.h, 60	
include/CameraRGB.h, 61	permissionError
include/CLDashboard.h, 62	CLDashboard, 15
include/CLInterface.h, 63	printCenter
include/CLIUtils.h, 65	CLIUtils.cpp, 100
include/CLLoginInterface.h, 67	CLIUtils.h, 66
include/CLMenu.h, 69	printCenterFromFile
include/CLMenuBar.h, 70	CLIUtils.cpp, 100
include/Config.h, 72	CLIUtils.h, 67
include/Dashboard.h, 73	printColor
include/Database.h, 74	CLIUtils.cpp, 101
include/GlobalConfig.h, 75	CLIUtils.h, 67
include/Humidity.h, 76	
include/Interface.h, 78	readCommand
include/LoginInterface.h, 79	CLDashboard, 16
include/main.h, 80	requestData
include/Menu.h, 82	Sensor, 50
include/MenuBar.h, 83	Company 40
include/MinTerminalSize.h, 85	Sensor, 48
include/Moisture.h, 86	Create, 49
include/NotFoundArgument.h, 87	requestData, 50
include/NotFoundUserException.h, 88	Sensor, 49 setCurrentMenu
include/Sensor.h, 89	
include/Thermometer.h, 90	MenuBar, 44
include/User.h, 91	setEmployeeNumber User, 54
include/UserConfig.h, 92	setNIF
Interface, 36	User, 55
Create, 37	show
loadMenu, 38	CLMenu, 23, 24
login, 38	CLMenuBar, 25
1:-+0	showMainMenu
listSensor	CLDashboard, 16
CLDashboard, 15	showWelcomeMessage
loadMenu	CLLoginInterface, 21
Interface, 38	src/Admin.cpp, 94
login	src/AirQuality.cpp, 95
CLInterface, 17	src/CameraBW.cpp, 95
Interface, 38	src/CameraRGB.cpp, 96
LoginInterface, 39	• •
checkUser, 40	src/CL Interface and 08
Create, 40	src/CLInterface.cpp, 98
logout	src/CLIUtils.cpp, 99
Dashboard, 32	src/CLLoginInterface.cpp, 101
Monu 41	src/CLMenu.cpp, 102
Menu, 41	src/CLMenuBar.cpp, 103

INDEX 123

```
src/Config.cpp, 104
src/Dashboard.cpp, 105
src/Database.cpp, 106
src/GlobalConfig.cpp, 107
src/Humidity.cpp, 108
src/Interface.cpp, 109
src/LoginInterface.cpp, 110
src/main.cpp, 111
src/Menu.cpp, 113
src/MenuBar.cpp, 114
src/Moisture.cpp, 114
src/Sensor.cpp, 115
src/Thermometer.cpp, 116
src/User.cpp, 117
src/UserConfig.cpp, 118
Thermometer, 50
    Thermometer, 51
User, 51
    addTimestamp, 53
    getName, 53
    getTimestamp, 54
    hasAdminPermission, 54
    setEmployeeNumber, 54
    setNIF, 55
    User, 53
UserConfig, 55
```