

## Practice 9

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# Chapter 1

## Hierarchical Index

### 1.1 Class Hierarchy

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

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## Chapter 2

# Class Index

### 2.1 Class List

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

Admin	7
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## Chapter 3

# File Index

### 3.1 File List

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

include/ <a href="#">Admin.h</a>	
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include/ <a href="#">main.h</a>	
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include/ <a href="#">Menu.h</a>	
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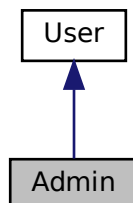
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include/NotFoundUserException.h	
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include/Sensor.h	
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## Chapter 4

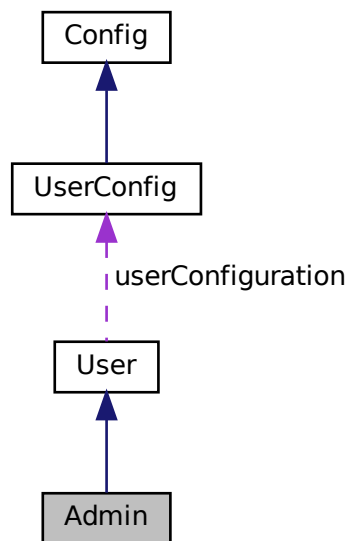
# Class Documentation

### 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()

```

Admin::Admin (
    std::string number = "00000",
    std::string nif = "00000000",
    std::string name = "default" )
  
```

Creates a new [Admin](#) object.

#### Parameters

<i>employeeNumber</i>	
<i>NIF</i>	
<i>name</i>	

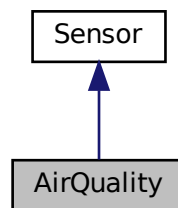


The documentation for this class was generated from the following files:

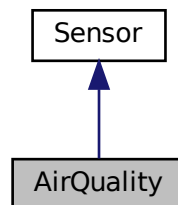
- include/[Admin.h](#)
- src/[Admin.cpp](#)

## 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

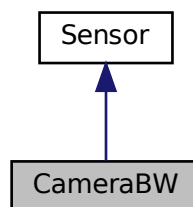
<i>active</i>	By default off
<i>valPerMin</i>	By default 1 val/min

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

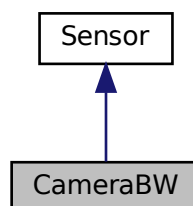
- include/[AirQuality.h](#)
- src/[AirQuality.cpp](#)

### 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

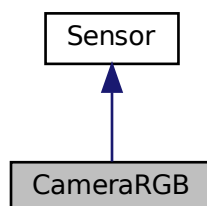
<i>active</i>	By default off
<i>valPerMin</i>	By default 1 val/min

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

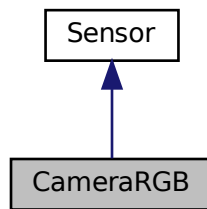
- include/[CameraBW.h](#)
- src/[CameraBW.cpp](#)

## 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

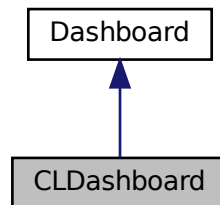
<i>active</i>	By default off
<i>valPerMin</i>	By default 1 val/min

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

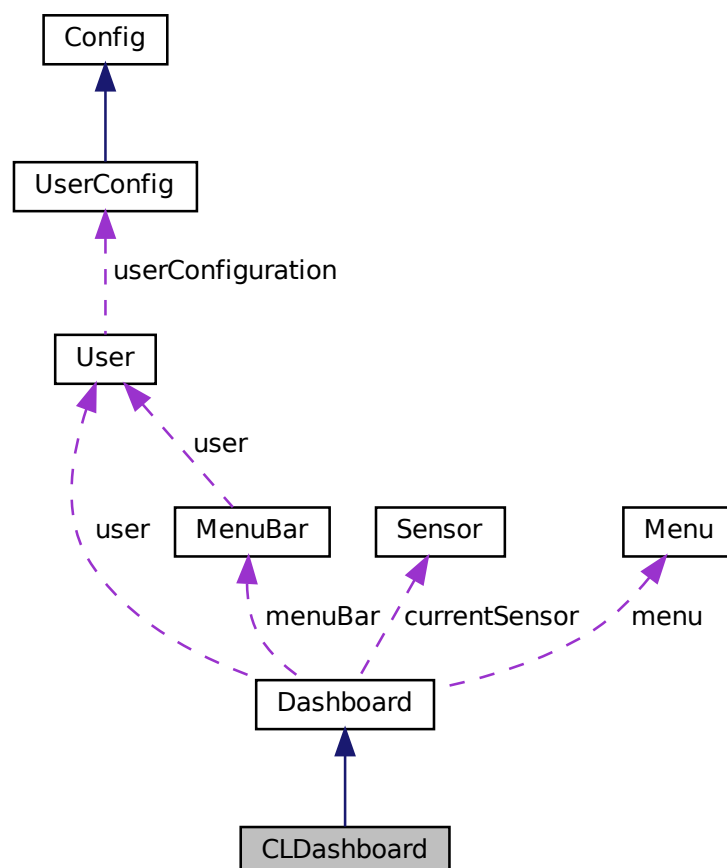
- include/[CameraRGB.h](#)
- src/[CameraRGB.cpp](#)

## 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="")  
*Displays the use of the command.*
- void [errorCommand](#) (std::string command="")  
*Shows error message because the command not being found.*
- void [permissionError](#) ()  
*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()

```
CLDashboard::CLDashboard (  
    User & user )
```

Create a new [Dashboard](#) for the command line.

### 4.5.2 Member Function Documentation

#### 4.5.2.1 changeMainMenu()

```
void CLDashboard::changeMainMenu (  
    int n ) [protected]
```

Change the page of the menu.

## Parameters

<i>n</i>	Number of pages to shift ( positive to the right )
----------	--

**4.5.2.2 errorCommand()**

```
void CLDashboard::errorCommand (
    std::string command = "" ) [protected]
```

Shows error message because the command not being found.

## Parameters

<i>command</i>	Command input
----------------	---------------

**4.5.2.3 helpCommand()**

```
void CLDashboard::helpCommand (
    std::string command = "" ) [protected]
```

Displays the use of the command.

## Parameters

<i>command</i>	Command to display info about
----------------	-------------------------------

**4.5.2.4 listSensor()**

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

Command that lists the sensors in the current menu page.

**4.5.2.5 permissionError()**

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

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

#### 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.

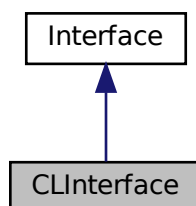
Implements [Dashboard](#).

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

- [include/CLDashboard.h](#)
- [src/CLDashboard.cpp](#)

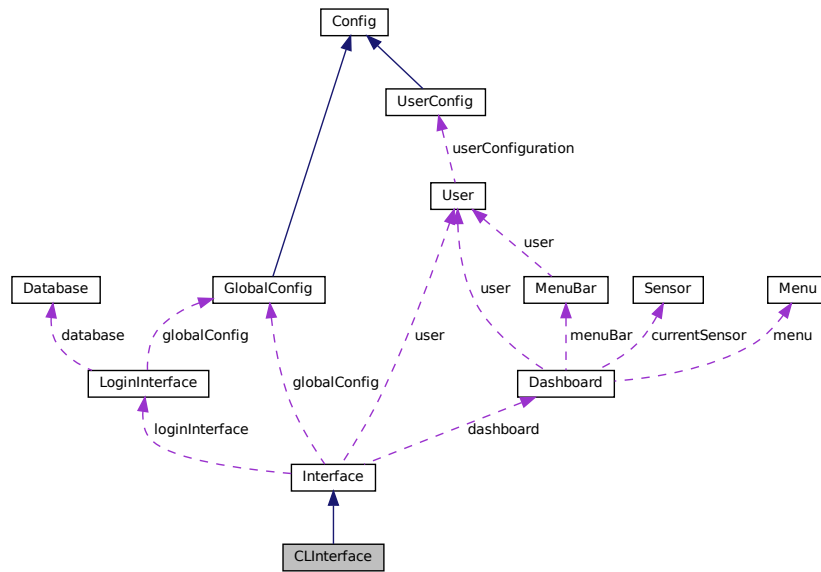
## 4.6 CLInterface Class Reference

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()

```
void CLInterface::login (  
    int tries ) [virtual]
```

Controls the login interface for the command line.

## Parameters

<i>tries</i>	Number of tries to login
--------------	--------------------------

## Note

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

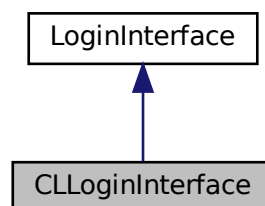
Implements [Interface](#).

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

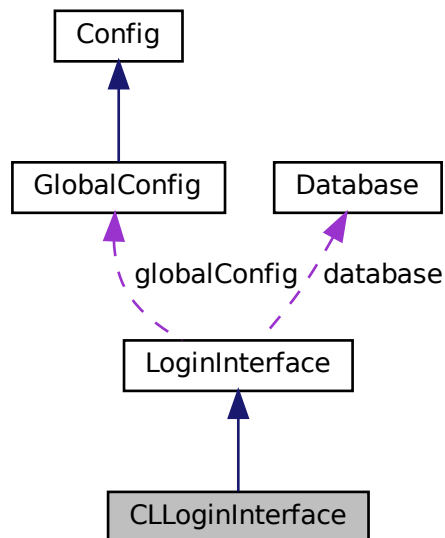
- include/[CLInterface.h](#)
- src/[CLInterface.cpp](#)

## 4.7 CLoginInterface Class Reference

Inheritance diagram for CLoginInterface:



Collaboration diagram for CLoginInterface:



## 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 CLoginInterface::askEmployeeNumber ( ) [virtual]
```

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

Implements [LoginInterface](#).

#### 4.7.1.2 askEmployeeNumber() [2/2]

```
void CLLoginInterface::askEmployeeNumber (
    const std::string & userNumber ) [virtual]
```

Default setter of employee number.

##### Note

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

##### Parameters

<i>userNumber</i>	
-------------------	--

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]

```
void CLLoginInterface::askNIF (
    const std::string & nif ) [virtual]
```

Default setter of employee nif.

##### Note

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

##### Parameters

<i>nif</i>	
------------	--

Implements [LoginInterface](#).

#### 4.7.1.5 showWelcomeMessage()

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

Show the login screen messages in the command line.

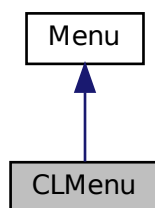
Implements [LoginInterface](#).

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

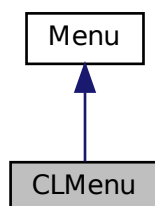
- [include/CLLoginInterface.h](#)
- [src/CLLoginInterface.cpp](#)

## 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]

```
void CLMenu::show (
    Sensor * sensorToDisplay,
    UserConfig & config ) [virtual]
```

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

##### Parameters

<i>sensorToDisplay</i>	<a href="#">Sensor</a> to display
<i>config</i>	<a href="#">User</a> 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

<i>sensors</i>	Array of sensor to display $\leq 7$
<i>config</i>	<a href="#">User</a> configuration

Implements [Menu](#).

#### 4.8.1.4 show() [3/3]

```
void CLMenu::show (
    User & user ) [virtual]
```

Shows the config menu.

##### Parameters

<i>user</i>	
-------------	--

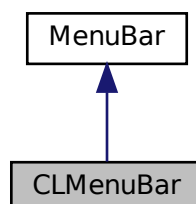
Implements [Menu](#).

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

- include/[CLMenu.h](#)
- src/[CLMenu.cpp](#)

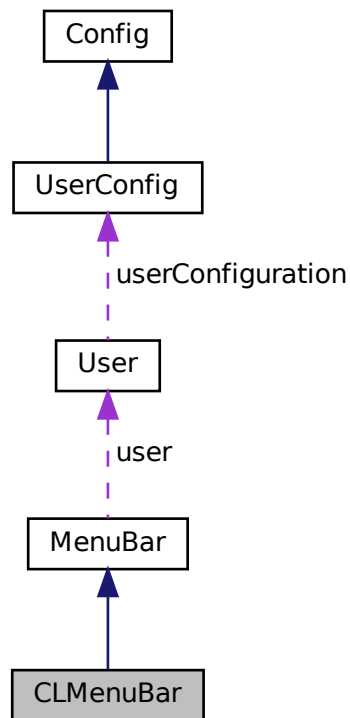
## 4.9 CLMenuBar Class Reference

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.

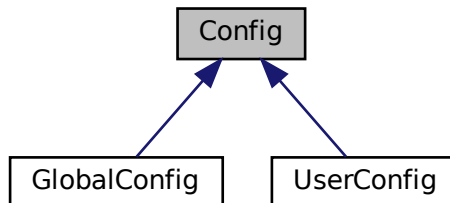
Implements [MenuBar](#).

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

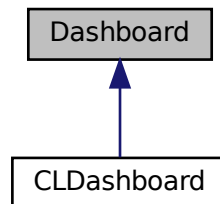
- char **language** [5]
- std::array< int, 3 > **backgroundColor**
- std::array< int, 3 > **fontColor**

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

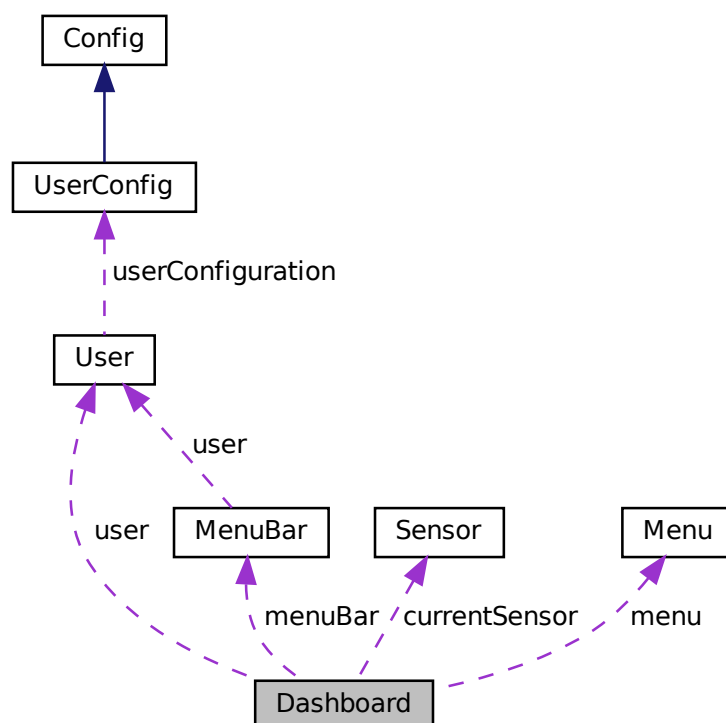
- include/[Config.h](#)
- src/[Config.cpp](#)

## 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 **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.*
- 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.*
- bool **allowedToExit**
- std::vector< User > **newUsers**

## 4.11.1 Member Function Documentation

### 4.11.1.1 addNewSensor()

```
void Dashboard::addNewSensor (
    std::string type )
```

Creates the new sensor and calls addToMainMenu.

#### Parameters

<i>type</i>	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]

```
void Dashboard::addToMainMenu (
    Sensor * sensor )
```

Adds a sensor to the dashboard.

#### Parameters

<i>sensor</i>	<a href="#">Sensor</a> 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()

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

Changes the current sensor values.

##### Parameters

<i>toChange</i>	Desired value to change
<i>newValue</i>	New value to add

#### 4.11.1.6 changeInterface()

```
bool Dashboard::changeInterface (
    std::string newInterface = "" )
```

Changes the current interface to the input one.

##### Parameters

<i>newInterface</i>	Desired interface to change ( .. = main <a href="#">Menu</a> )
---------------------	--

##### Returns

true = can change interface  
false = cannot change interface

#### 4.11.1.7 Create()

```
Dashboard * Dashboard::Create (
    User & user,
    const std::string type = "CLI" ) [static]
```

Create a new instance of the desired [Dashboard](#) interface.

##### Parameters

<i>type</i>	Type of <a href="#">Dashboard</a> interface
-------------	---

##### Returns

Dashboard\*

#### 4.11.1.8 deleteSensor()

```
void Dashboard::deleteSensor (
    std::string id )
```

Deletes the desired sensor from the dashboard.

##### Parameters

<i>id</i>	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 `getNewUsers()`

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

Get the New Users vector.

##### Returns

`std::vector<User>`

#### 4.11.1.11 `logout()`

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

Exits the dashboard and goes back to the login screen.

##### See also

`cleanSensor`

#### 4.11.1.12 `moveWindowMainMenu()`

```
void Dashboard::moveWindowMainMenu (
    int n = 1 )
```

Shifts the main menu n pages.

##### Parameters

<i>n</i>	Number of pages to shift ( positive to the right )
----------	--

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)



### 4.12.1 Member Function Documentation

#### 4.12.1.1 getUser()

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

Get the [User](#) object in the database, if not throws an exception.

##### Parameters

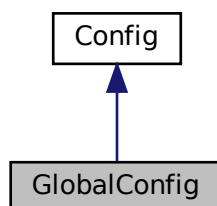
<i>employeeNumber</i>	
<i>NIF</i>	
<i>currentUser</i>	

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

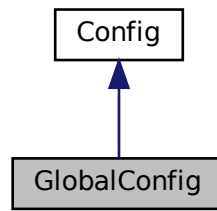
- include/[Database.h](#)
- src/[Database.cpp](#)

## 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={255, 0, 0})
- int **getTriesToLogin** () const
- void **setTriesToLogin** (int newTriesToLogin)
- std::array< int, 3 > \* **getLogoColor** ()
- void **setLogoColor** (std::array< int, 3 > newLogoColor)

### Protected Attributes

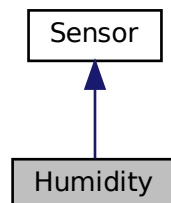
- int **triesToLogin**
- std::array< int, 3 > **logoColor**

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

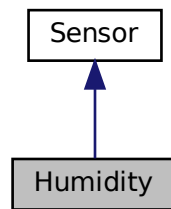
- include/GlobalConfig.h
- src/GlobalConfig.cpp

## 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

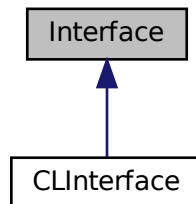
<i>active</i>	By default off
<i>valPerMin</i>	By default 1 val/min

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

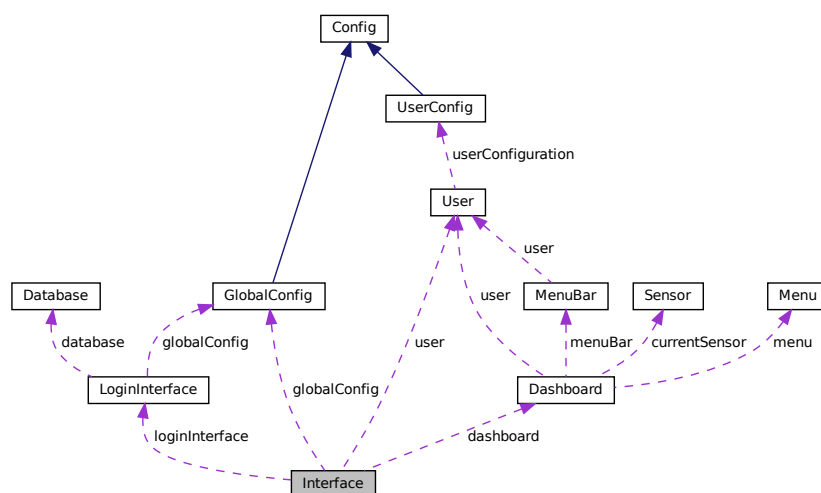
- include/[Humidity.h](#)
- src/[Humidity.cpp](#)

## 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 without 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()

```
Interface * Interface::Create (
    const std::string type = "CLI" ) [static]
```

Create a new [Interface](#) instance of the type specified.

##### Parameters

<i>type</i>	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 void Interface::login (
    int tries ) [pure virtual]
```

Virtual interface for the login method.

**Parameters**

<i>tries</i>	
--------------	--

Implemented in [CLInterface](#).

**4.15.1.4 login() [2/2]**

```
void Interface::login (
    std::string userNumber,
    std::string nif )
```

Default login method without any interface.

**Parameters**

<i>userNumber</i>	
<i>nif</i>	

**Note**

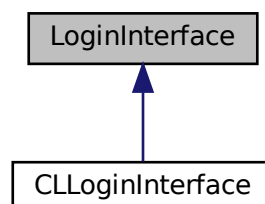
This method is used when the user executes the main with the NIF and employee number

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

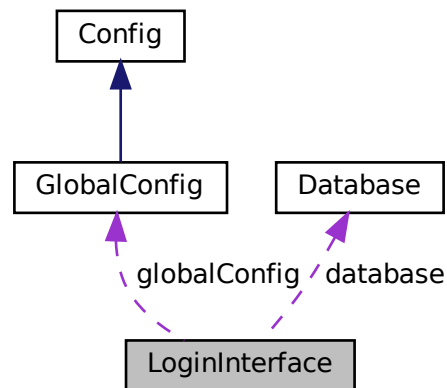
- [include/Interface.h](#)
- [src/Interface.cpp](#)

**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()

```
void LoginInterface::checkUser (
    User & currentUser )
```

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

#### Parameters

<i>currentUser</i>	
--------------------	--

### 4.16.1.2 Create()

```
LoginInterface * LoginInterface::Create (
    const std::string type = "CLI" ) [static]
```

Create a new Login interface instance of the type specified.

#### Parameters

<i>type</i>	Type of login interface
-------------	-------------------------

#### Returns

LoginInterface\* New login interface instance

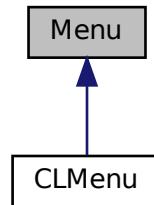
The documentation for this class was generated from the following files:

- 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()

```

Menu * Menu::Create (
    const std::string type = "CLI" ) [static]
  
```

Create a new [Menu](#) instance of the type specified.

##### Parameters

<i>type</i>	Type of menu
-------------	--------------

##### Returns

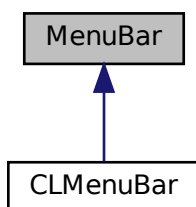
[Menu](#)\* New menu instance

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

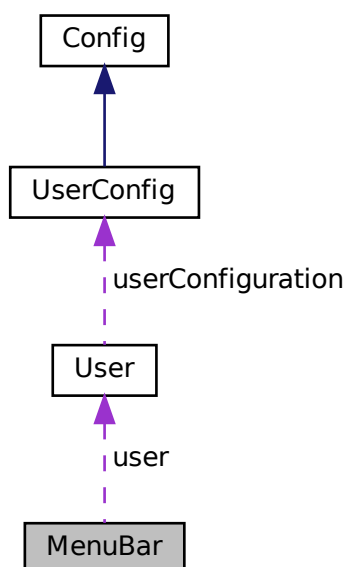
- [include/Menu.h](#)
- [src/Menu.cpp](#)

## 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()

```
MenuBar * MenuBar::Create (  
    const std::string type = "CLI" ) [static]
```

Create a new [Menu](#) bar instance of the type specified.

##### Parameters

<i>type</i>	Type of menu bar
-------------	------------------

##### Returns

[MenuBar](#)\* New menu bar instance

#### 4.18.1.2 setCurrentMenu()

```
void MenuBar::setCurrentMenu (  
    std::string currentMenu )
```

Sets the current menu.

## Parameters

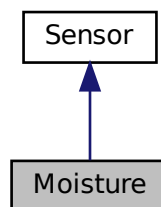
<code>currentMenu</code>	
--------------------------	--

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

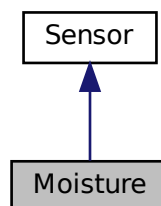
- include/[MenuBar.h](#)
- src/[MenuBar.cpp](#)

## 4.19 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

### 4.19.1 Constructor & Destructor Documentation

#### 4.19.1.1 Moisture()

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

Create a new [Moisture](#) object.

#### Parameters

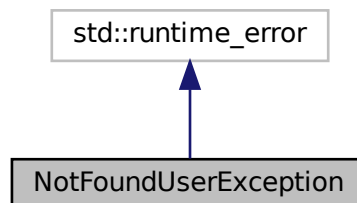
<i>active</i>	By default off
<i>valPerMin</i>	By default 1 val/min

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

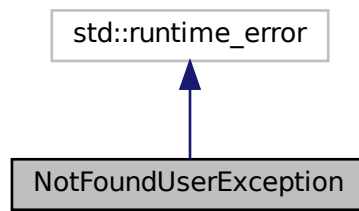
- include/[Moisture.h](#)
- src/[Moisture.cpp](#)

## 4.20 NotFoundUserException Class Reference

Inheritance diagram for NotFoundUserException:



Collaboration diagram for `NotFoundUserException`:

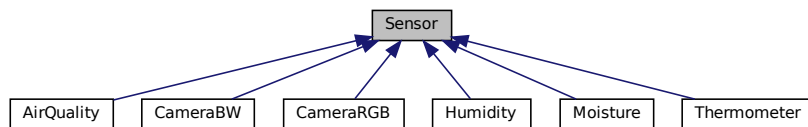


The documentation for this class was generated from the following file:

- `include/NotFoundUserException.h`

## 4.21 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

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

## Protected Member Functions

- void **addNewData** (int)
- void **removeOldData** (int)

## Protected Attributes

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

### 4.21.1 Constructor & Destructor Documentation

#### 4.21.1.1 [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

<i>id</i>	Identification of type and number
<i>type</i>	Type of sensor
<i>magnitude</i>	Data values magnitude
<i>active</i>	<a href="#">Sensor</a> is On/Off
<i>valPerMin</i>	Number of values per min

## 4.21.2 Member Function Documentation

### 4.21.2.1 Create()

```
Sensor * Sensor::Create (
    const std::string type ) [static]
```

Creates an instance of the sensor type.

#### Parameters

<i>type</i>	
-------------	--

#### Returns

Sensor\*

### 4.21.2.2 requestData()

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

Request data from sensor.

#### Returns

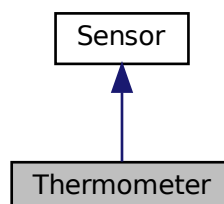
std::vector<int>

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

- include/[Sensor.h](#)
- src/[Sensor.cpp](#)

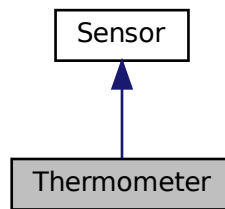
## 4.22 Thermometer Class Reference

Inheritance diagram for Thermometer:





Collaboration diagram for Thermometer:



## Public Member Functions

- [Thermometer](#) (bool active=false, int valPerMin=1)  
*Create a new [Thermometer](#) object.*

## Additional Inherited Members

### 4.22.1 Constructor & Destructor Documentation

#### 4.22.1.1 Thermometer()

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

Create a new [Thermometer](#) object.

#### Parameters

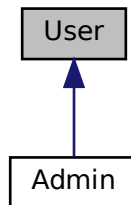
<i>active</i>	By default off
<i>valPerMin</i>	By default 1 val/min

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

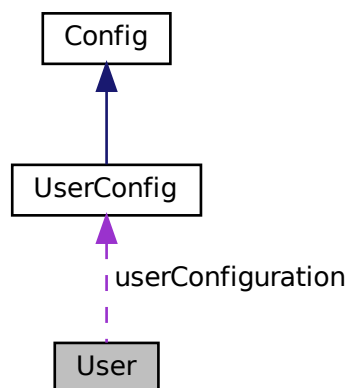
- include/[Thermometer.h](#)
- src/[Thermometer.cpp](#)

## 4.23 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")
- std::string **getNIF** () const
- bool **isSameNIF** (std::string NIF)
- 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 **setNIF** (std::string)  
*Set the user NIF.*
- void **setEmployeeNumber** (std::string)  
*Set the user employee number.*
- 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** ()

## 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](#) &)

## 4.23.1 Constructor & Destructor Documentation

### 4.23.1.1 User()

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

Create a new [User](#).

#### Parameters

<i>employeeNumber</i>	
<i>NIF</i>	
<i>name</i>	

## 4.23.2 Member Function Documentation

### 4.23.2.1 addTimestamp()

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

Set the timestamp.

### 4.23.2.2 getName()

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

Returns the user name.

#### Returns

std::string [User](#) name

### 4.23.2.3 getTimestamp()

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

Returns the timestamp.

#### Returns

std::string Timestamp

### 4.23.2.4 hasAdminPermission()

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

Returns the user permissions.

#### Returns

true = has admin permissions

false = does not have admin permissions

### 4.23.2.5 setEmployeeNumber()

```
void User::setEmployeeNumber (
    std::string newEmployeeNumber )
```

Set the user employee number.

## Parameters

<i>employeeNumber</i>	
-----------------------	--

#### 4.23.2.6 setNIF()

```
void User::setNIF (
    std::string newNIF )
```

Set the user NIF.

## Parameters

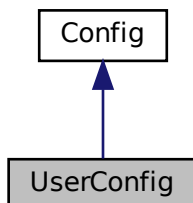
<i>NIF</i>	
------------	--

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

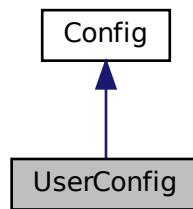
- include/[User.h](#)
- src/[User.cpp](#)

## 4.24 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

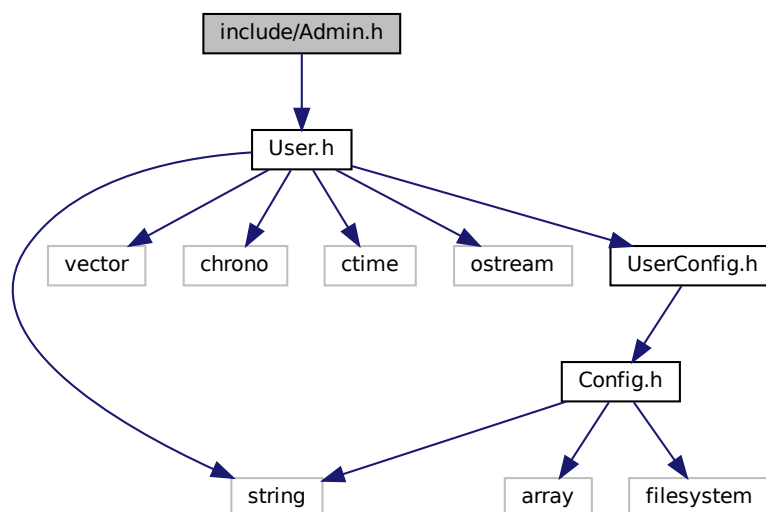
# File Documentation

### 5.1 include/Admin.h File Reference

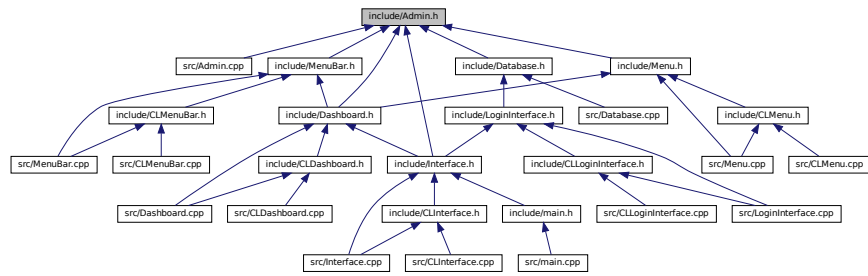
Header file of [Admin.cpp](#).

```
#include "User.h"
```

Include dependency graph for Admin.h:



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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

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#### Date

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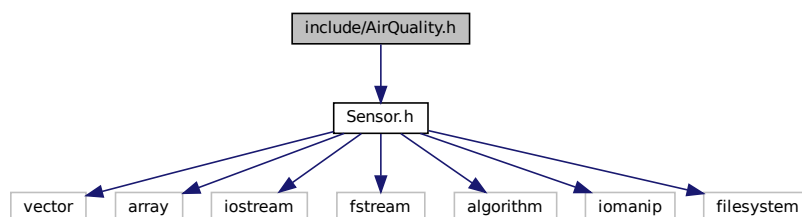
## 5.2 include/AirQuality.h File Reference

Header file of [AirQuality.cpp](#).

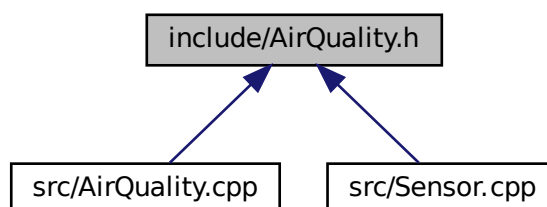


```
#include "Sensor.h"
```

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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

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#### Date

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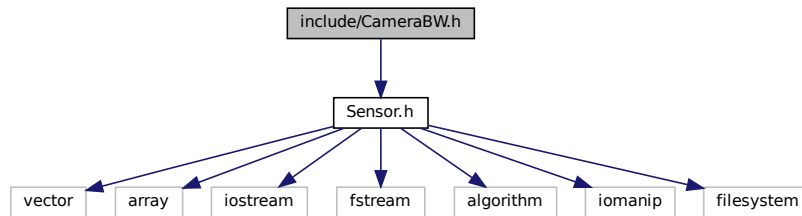
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## 5.3 include/CameraBW.h File Reference

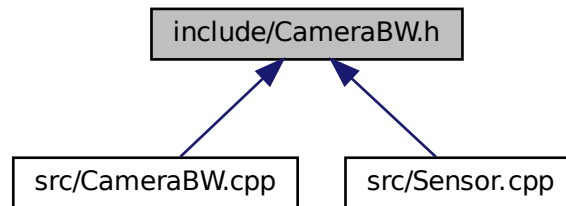
Header file of [CameraBW.cpp](#).

```
#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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

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#### Date

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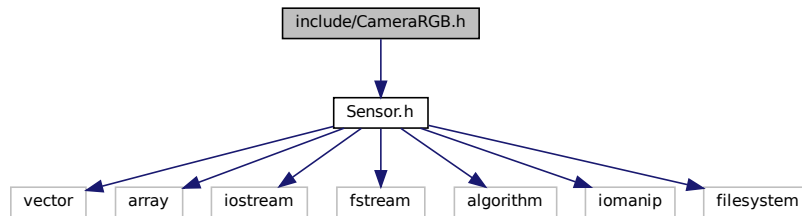
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## 5.4 include/CameraRGB.h File Reference

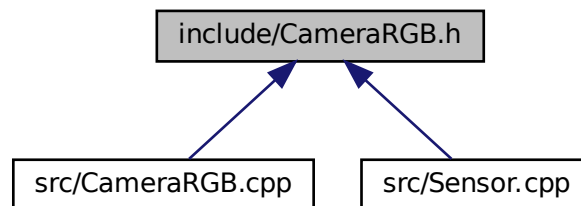
Header file of [CameraRGB.cpp](#).

```
#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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

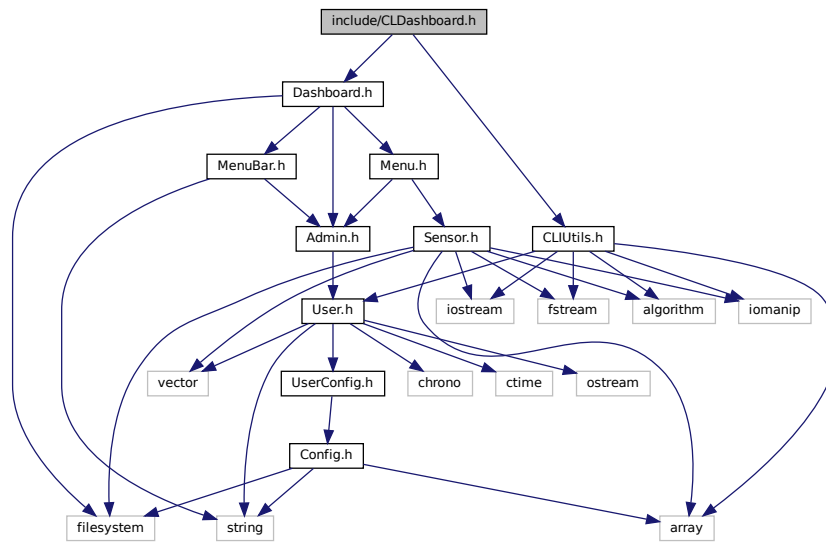
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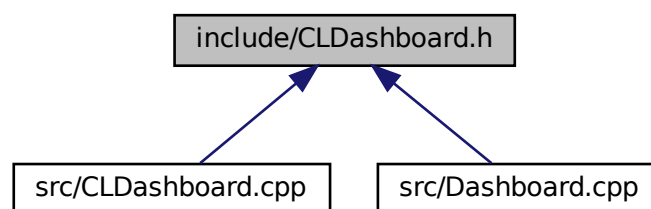
## 5.5 include/CLDashboard.h File Reference

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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

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#### Date

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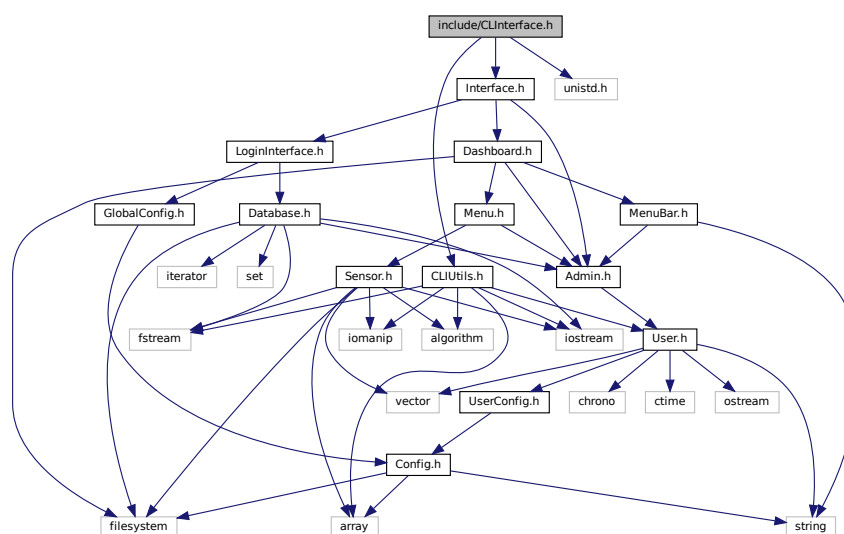
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## 5.6 include/CLInterface.h File Reference

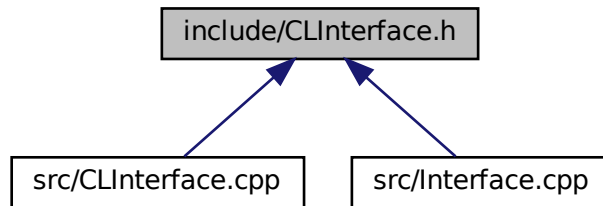
Header file of [CLInterface.cpp](#).

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

Include dependency graph for CLInterface.h:



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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

#### Copyright

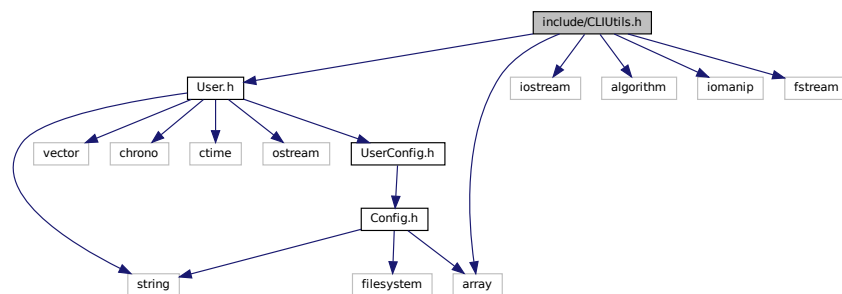
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## 5.7 include/CLIUtils.h File Reference

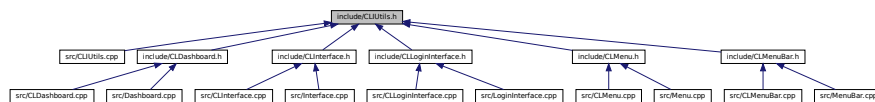
Header file of [CLIUtils.cpp](#).

```
#include "User.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 > backColor, 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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

#### Copyright

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### 5.7.2 Function Documentation

#### 5.7.2.1 printCenter()

```
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.



## Parameters

<i>toPrint</i>	
<i>frontColor</i>	
<i>backColor</i>	
<i>padding</i>	

**5.7.2.2 printCenterFromFile()**

```
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.

## Parameters

<i>fileName</i>	
<i>frontColor</i>	
<i>backColor</i>	

**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.

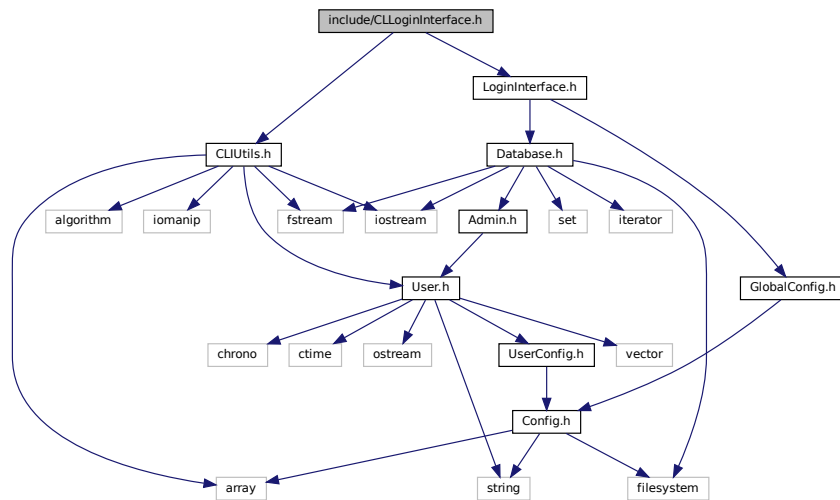
## Parameters

<i>toPrint</i>	
<i>frontColor</i>	
<i>backColor</i>	

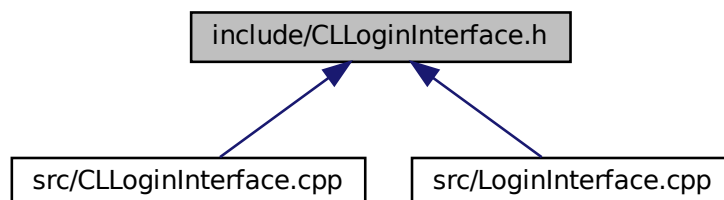
**5.8 include/CLLoginInterface.h File Reference**

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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

## Version

1.0

## Date

2022-11-23

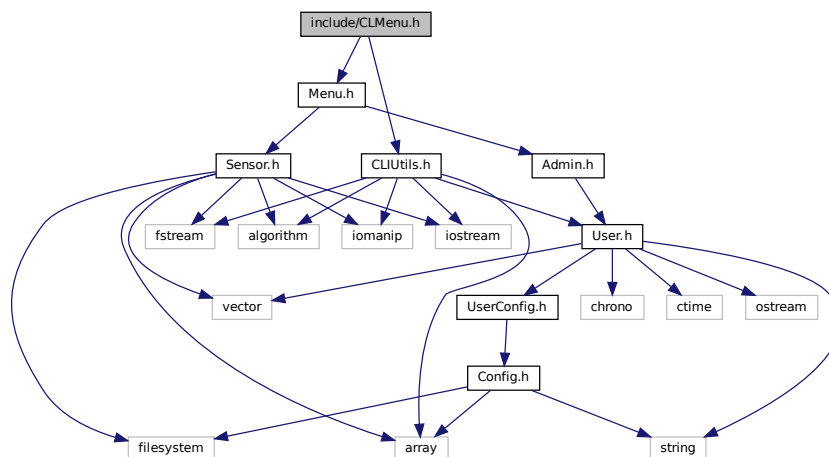
## Copyright

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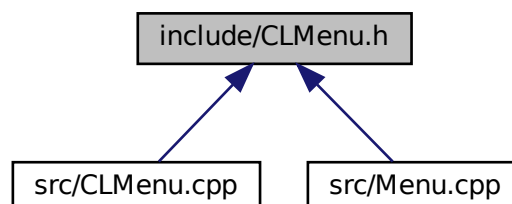
## 5.9 include/CLMenu.h File Reference

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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

#### Copyright

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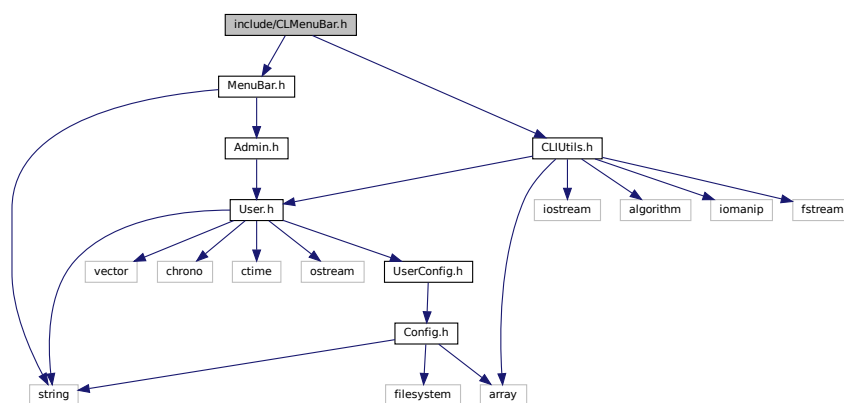
## 5.10 include/CLMenuBar.h File Reference

Header file of [CLMenuBar.cpp](#).

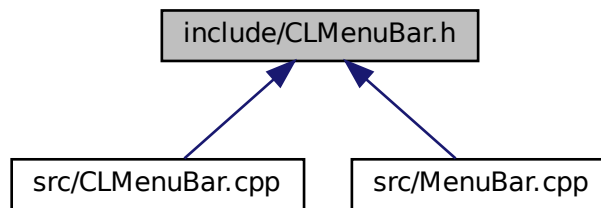
```
#include "MenuBar.h"
```

```
#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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

#### Copyright

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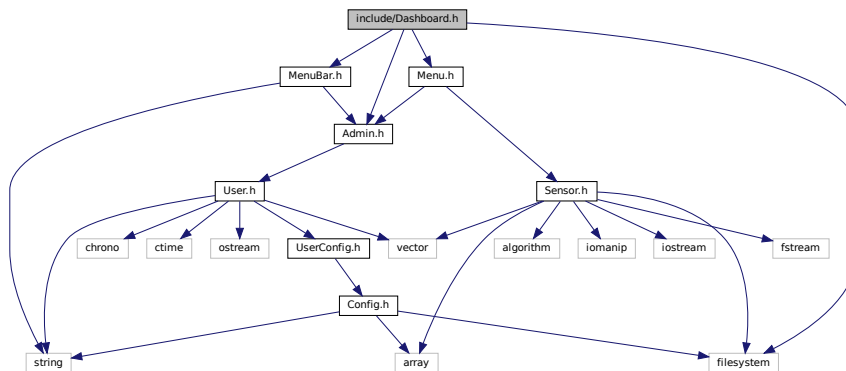


## 5.12 include/Dashboard.h File Reference

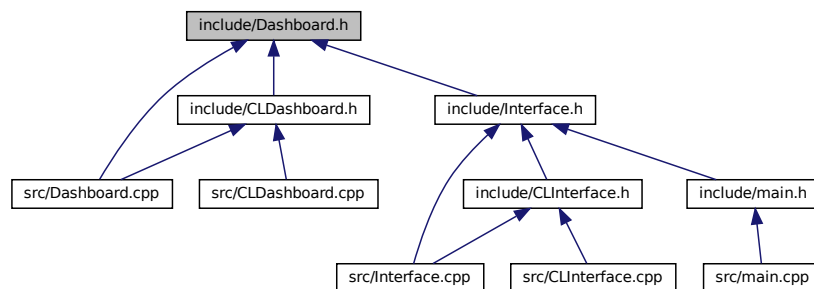
Header file of [Dashboard.cpp](#).

```
#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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

## Version

1.0

## Date

2022-11-23

## Copyright

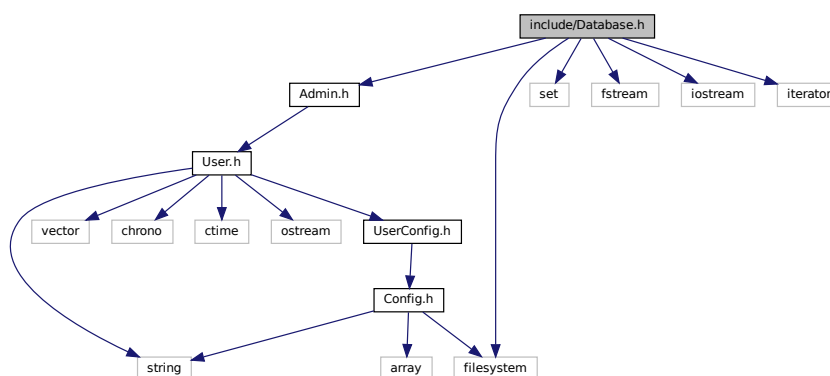
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## 5.13 include/Database.h File Reference

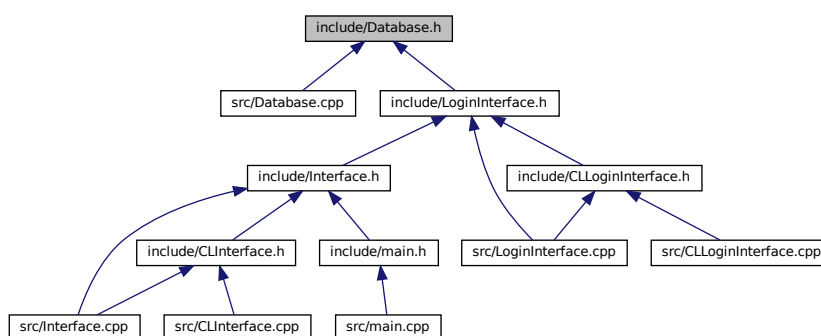
Header file of [Database.cpp](#).

```
#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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

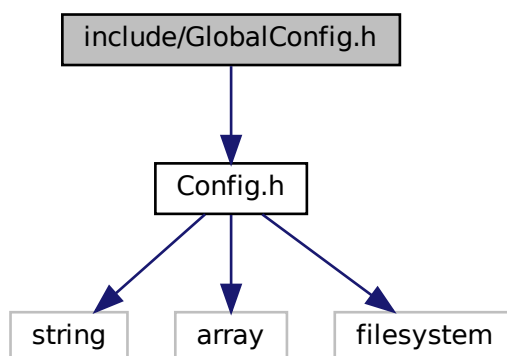
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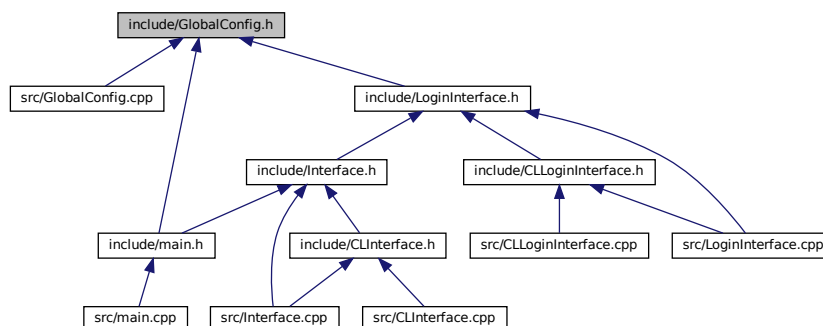
## 5.14 include/GlobalConfig.h File Reference

```
#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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

0.1

#### Date

2022-12-26

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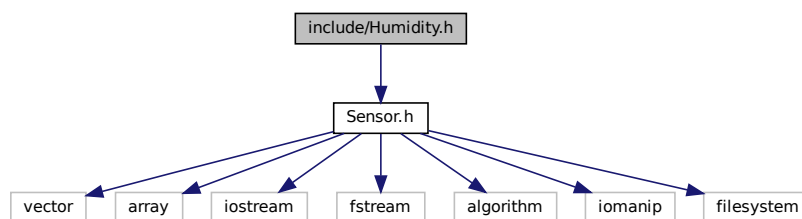
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## 5.15 include/Humidity.h File Reference

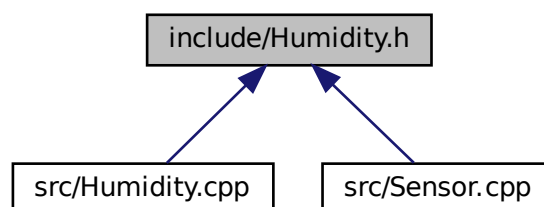
Header file of [Humidity.cpp](#).

```
#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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

#### Copyright

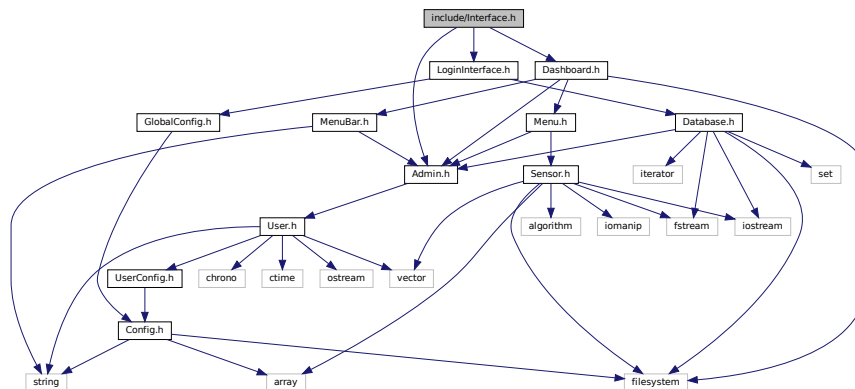
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## 5.16 include/Interface.h File Reference

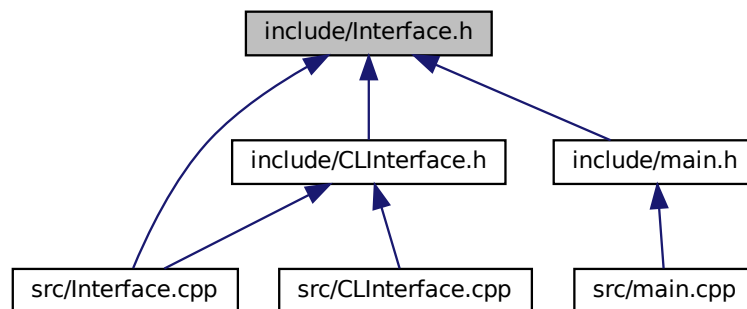
Header file of [Interface.cpp](#).

```
#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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

## Version

1.0

## Date

2022-11-23

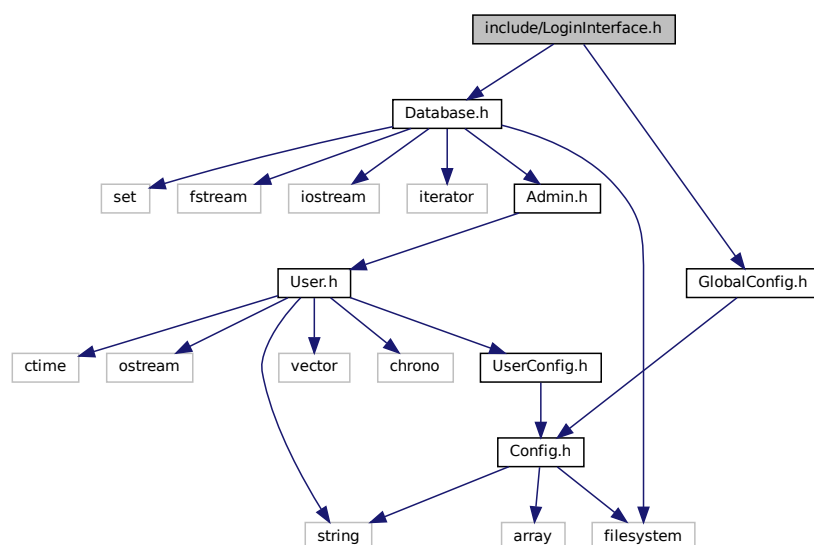
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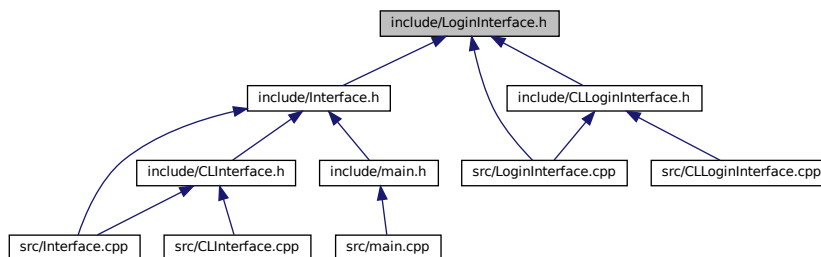
## 5.17 include/LoginInterface.h File Reference

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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

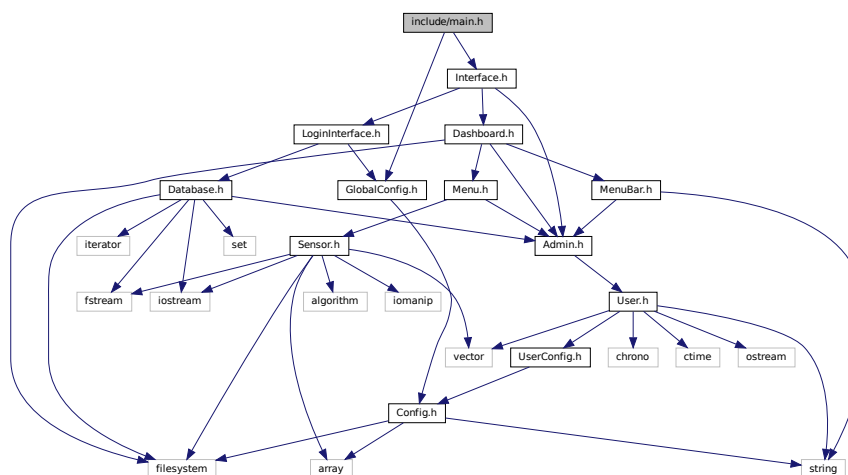
#### Copyright

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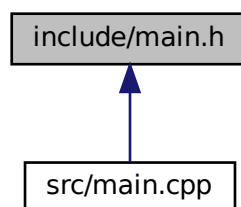
## 5.18 include/main.h File Reference

Header file of [main.cpp](#).

```
#include "Interface.h"
#include "GlobalConfig.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[])

### 5.18.1 Detailed Description

Header file of [main.cpp](#).

Author

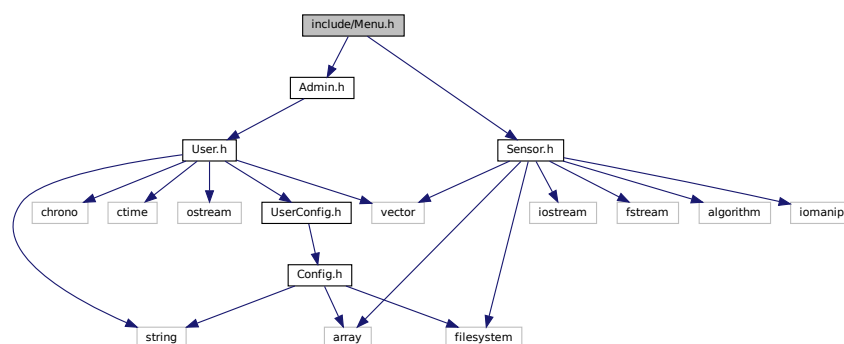
Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

1.0

2022-11-23

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



```

graph TD
    srcDashboard[src/Dashboard.cpp] --> includeDashboard[include/Dashboard.h]
    srcCLDashboard[src/CLDashboard.cpp] --> includeCLDashboard[include/CLDashboard.h]
    includeCLDashboard --> includeDashboard
    includeDashboard --> includeMenu[include/Menu.h]
    includeDashboard --> includeCLMenu[include/CLMenu.h]
    includeMenu --> includeCLMenu
    srcMenu[src/Menu.cpp] --> includeCLMenu
    srcCLMenu[src/CLMenu.cpp] --> includeCLMenu
    includeCLMenu --> includeInterface[include/Interface.h]
    includeCLMenu --> includeCLInterface[include/CLInterface.h]
    srcMain[src/main.cpp] --> includeMain[include/main.h]
    includeMain --> includeInterface
    srcInterface[src/Interface.cpp] --> includeInterface
    srcCLInterface[src/CLInterface.cpp] --> includeCLInterface
    includeInterface --> includeCLInterface
  
```



## Classes

- class [Menu](#)

### 5.19.1 Detailed Description

Header file of [Menu.cpp](#).

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

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#### Copyright

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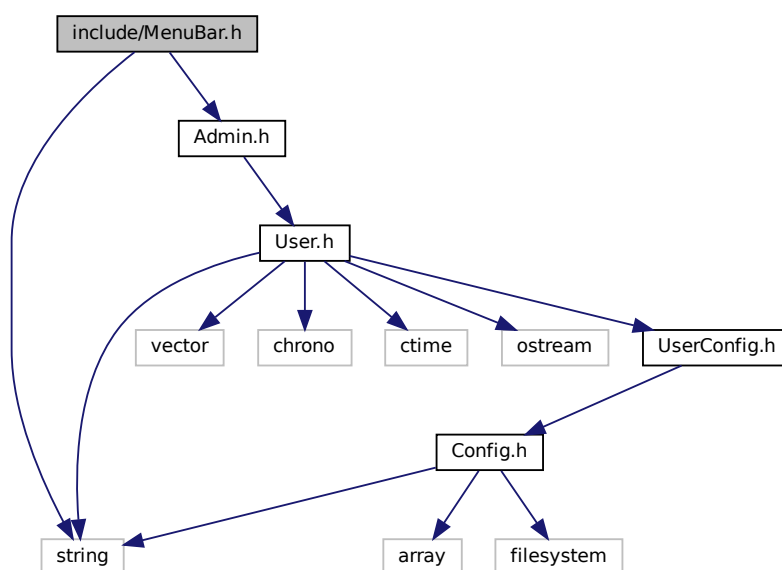
## 5.20 include/MenuBar.h File Reference

Header file of [MenuBar.cpp](#).

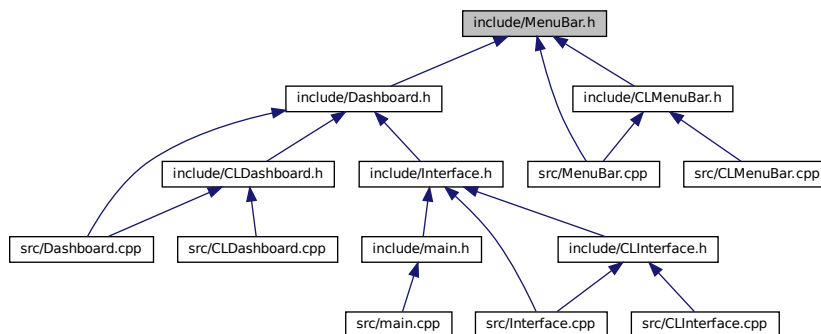
```
#include <string>
```

```
#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](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

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#### Copyright

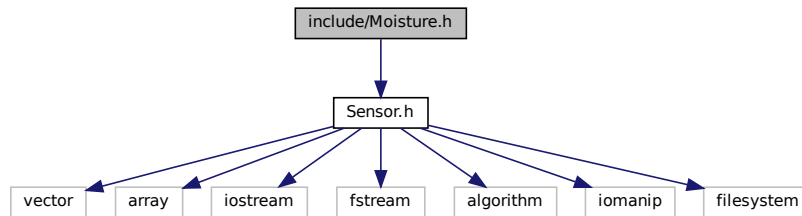
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## 5.21 include/Moisture.h File Reference

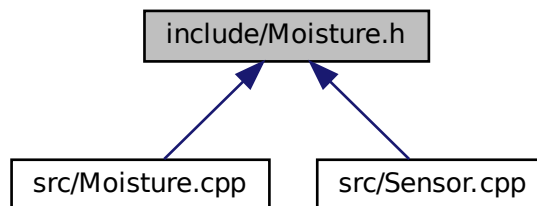
Header file of [Moisture.cpp](#).

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

Include dependency graph for Moisture.h:



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



### Classes

- class [Moisture](#)

#### 5.21.1 Detailed Description

Header file of [Moisture.cpp](#).

Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

Version

1.0

Date

2022-11-23

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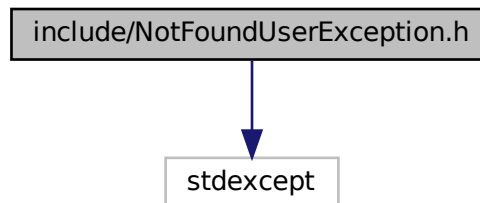
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## 5.22 include/NotFoundUserException.h File Reference

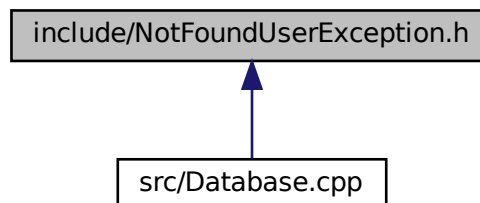
Exception thrown when user not found in database.

```
#include <stdexcept>
```

Include dependency graph for NotFoundUserException.h:



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



### Classes

- class [NotFoundUserException](#)

### 5.22.1 Detailed Description

Exception thrown when user not found in database.

#### Author

Javier Izquierdo Hernandez ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )



### 5.23.1 Detailed Description

Header file of [Sensor.cpp](#).

**Author**

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

**Version**

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**Date**

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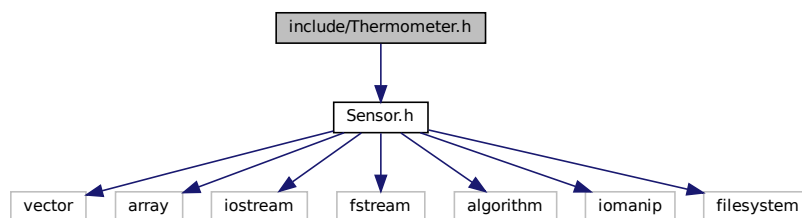
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## 5.24 include/Thermometer.h File Reference

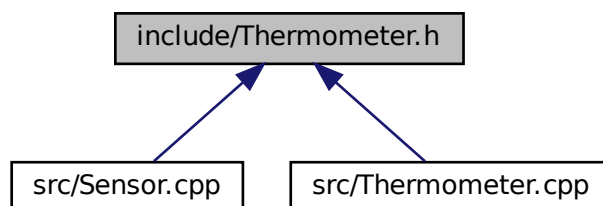
Header file of [Thermometer.cpp](#).

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

Include dependency graph for Thermometer.h:



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



## Classes

- class [Thermometer](#)

### 5.24.1 Detailed Description

Header file of [Thermometer.cpp](#).

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

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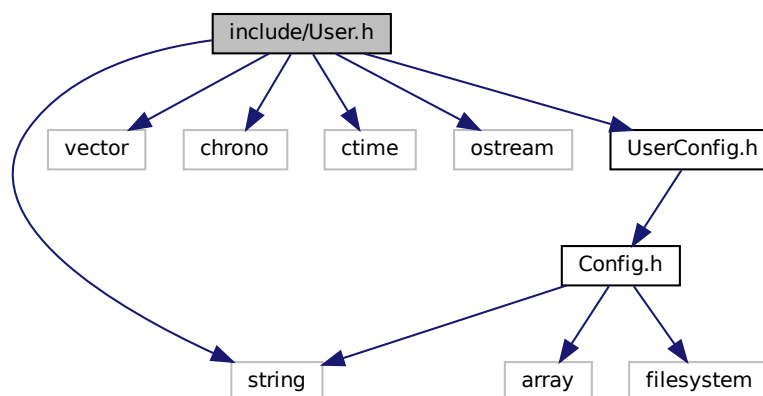
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## 5.25 include/User.h File Reference

Header file of [User.cpp](#).

```
#include <string>
#include <vector>
#include <chrono>
#include <ctime>
#include <ostream>
#include "UserConfig.h"
```

Include dependency graph for User.h:

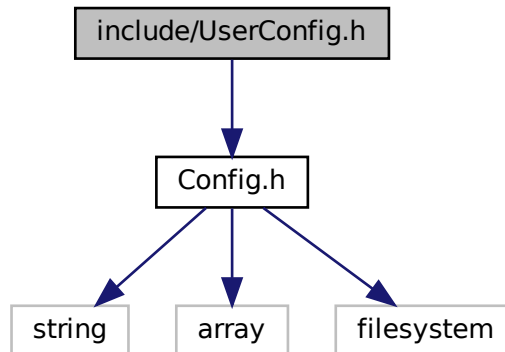




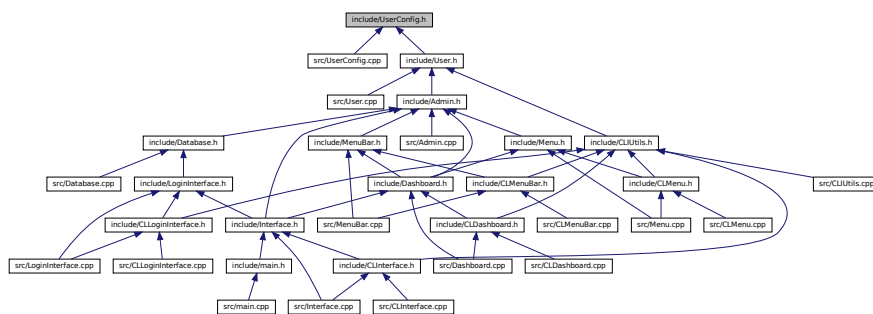


```
#include "Config.h"
```

Include dependency graph for UserConfig.h:



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



## Classes

- class `UserConfig`

### 5.26.1 Detailed Description

Header file of [UserConfig.cpp](#).

**Author**

Javier Izquierdo Hernandez ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es))

## Version

0.1

## Date

2022-12-22

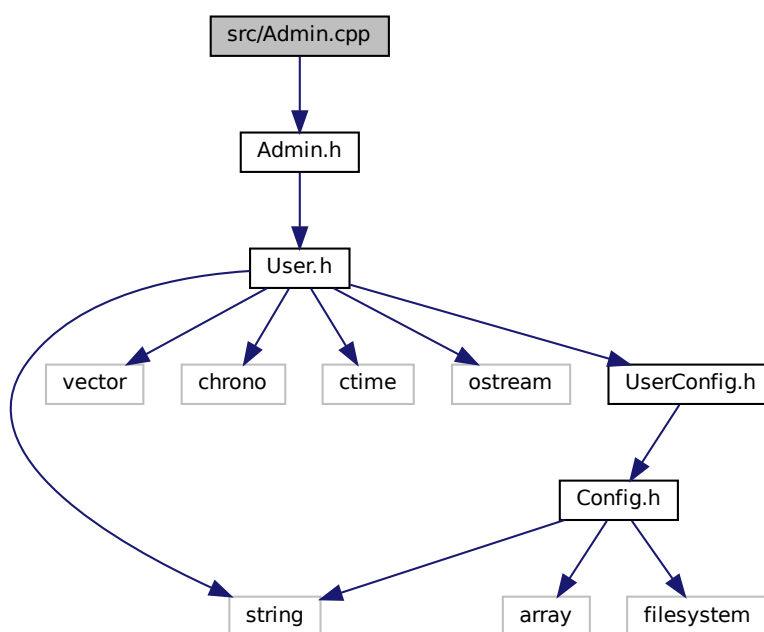
## Copyright

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## 5.27 src/Admin.cpp File Reference

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

Include dependency graph for Admin.cpp:



### 5.27.1 Detailed Description

## Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

## Version

1.0

## Date

2022-11-23

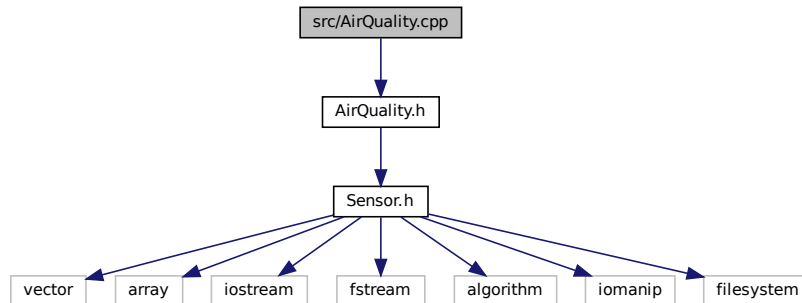
## Copyright

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## 5.28 src/AirQuality.cpp File Reference

```
#include "AirQuality.h"
```

Include dependency graph for AirQuality.cpp:



### 5.28.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

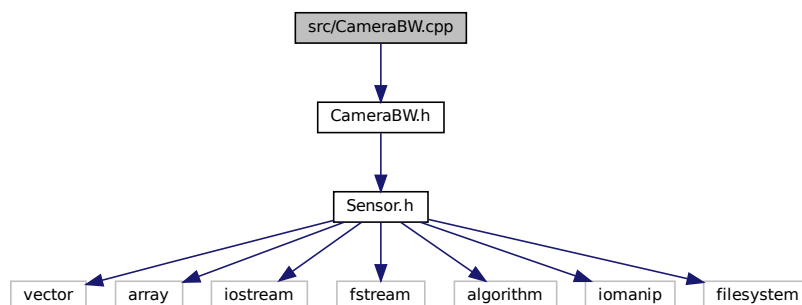
#### Copyright

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## 5.29 src/CameraBW.cpp File Reference

```
#include "CameraBW.h"
```

Include dependency graph for CameraBW.cpp:



### 5.29.1 Detailed Description

**Author**

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

**Version**

1.0

**Date**

2022-11-23

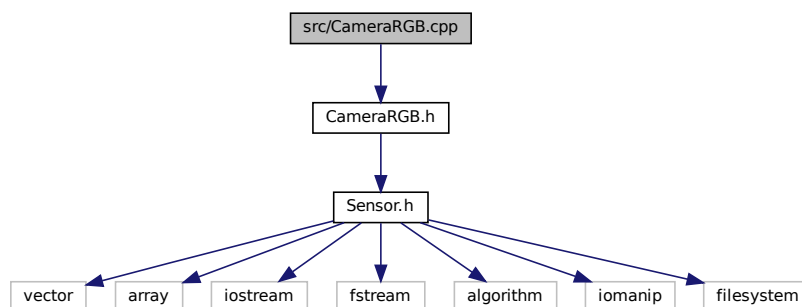
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## 5.30 src/CameraRGB.cpp File Reference

```
#include "CameraRGB.h"
```

Include dependency graph for CameraRGB.cpp:



### 5.30.1 Detailed Description

**Author**

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

**Version**

1.0

**Date**

2022-11-23

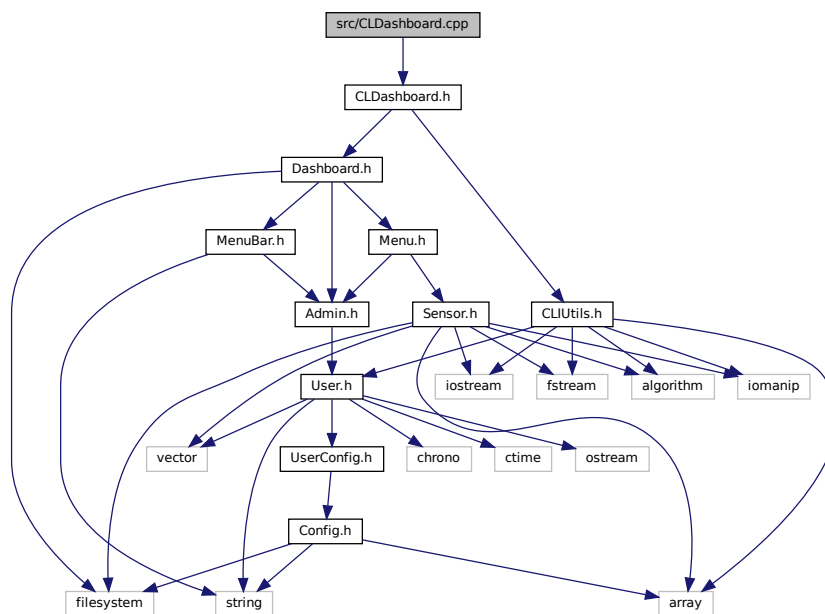
**Copyright**

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## 5.31 src/CLDashboard.cpp File Reference

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

Include dependency graph for CLDashboard.cpp:



### 5.31.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

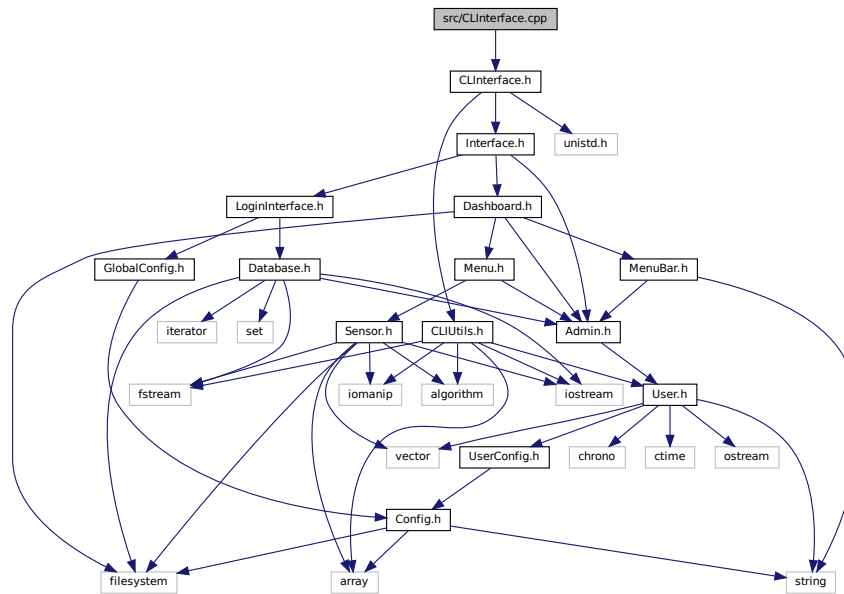
#### Copyright

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## 5.32 src/CLInterface.cpp File Reference

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

Include dependency graph for CLInterface.cpp:



### 5.32.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

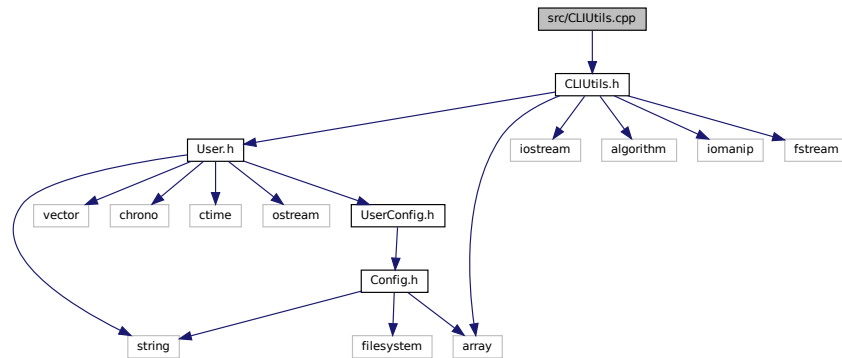
#### Copyright

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## 5.33 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)
- 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 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 > backColor, std::array< int, 3 > pointColor, int valPerY, int posX, int posY, int scale)

## Variables

- int `terminalWidth`
- int `terminalHeight`

### 5.33.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

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### 5.33.2 Function Documentation

#### 5.33.2.1 `printCenter()`

```
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.

#### Parameters

<i>toPrint</i>	
<i>frontColor</i>	
<i>backColor</i>	
<i>padding</i>	



### 5.33.2.2 printCenterFromFile()

```
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.

#### Parameters

<i>fileName</i>	
<i>frontColor</i>	
<i>backColor</i>	

### 5.33.2.3 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.

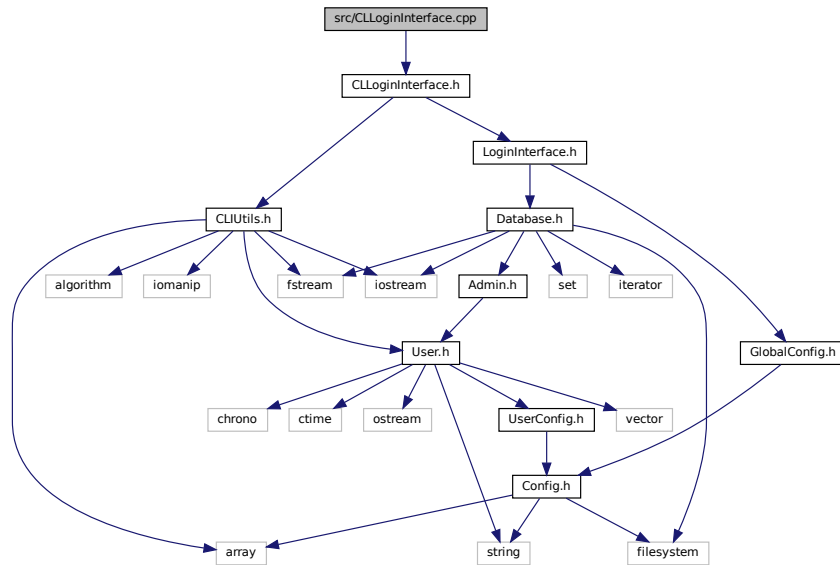
#### Parameters

<i>toPrint</i>	
<i>frontColor</i>	
<i>backColor</i>	

## 5.34 src/CLLoginInterface.cpp File Reference

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

Include dependency graph for CLLoginInterface.cpp:



### 5.34.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

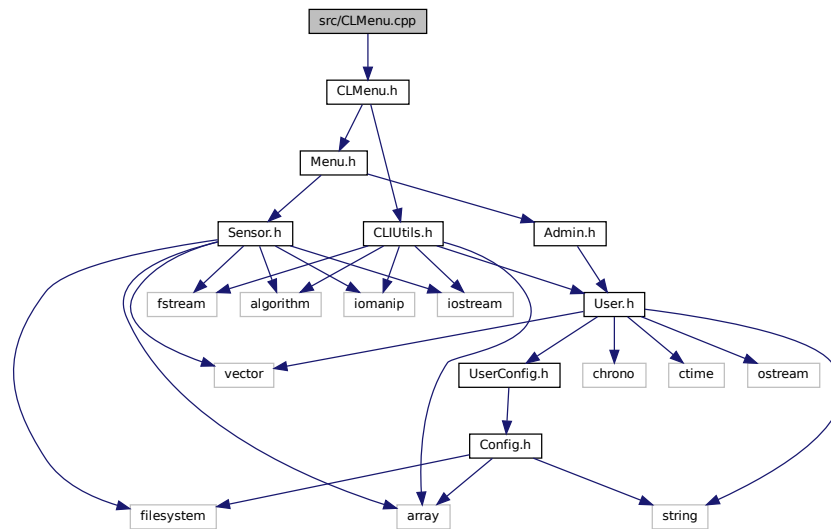
#### Copyright

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## 5.35 src/CLMenu.cpp File Reference

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

Include dependency graph for CLMenu.cpp:



### 5.35.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

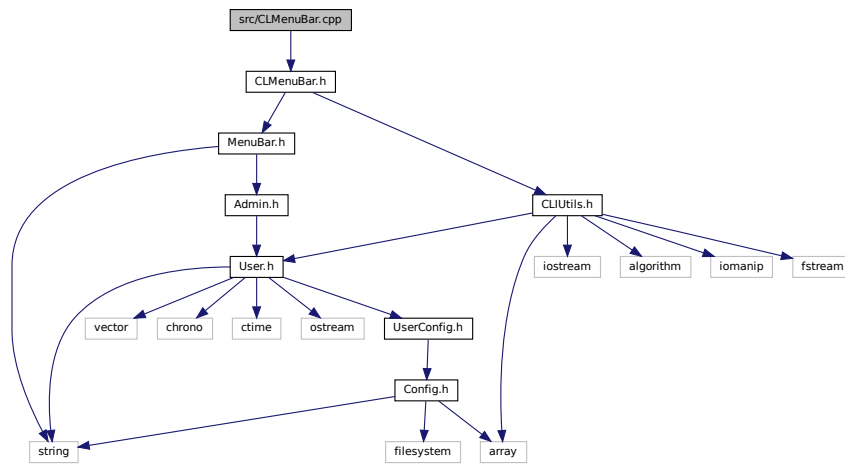
#### Copyright

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## 5.36 src/CLMenuBar.cpp File Reference

```
#include "CLMenuBar.h"
```

Include dependency graph for CLMenuBar.cpp:



### 5.36.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

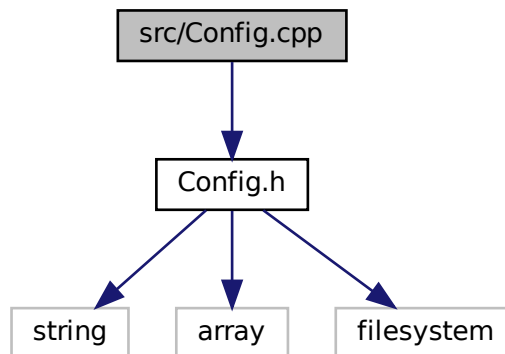
#### Copyright

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## 5.37 src/Config.cpp File Reference

```
#include "Config.h"
```

Include dependency graph for Config.cpp:



### 5.37.1 Detailed Description

#### Author

Javier Izquierdo Hernandez ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

0.1

#### Date

2022-12-26

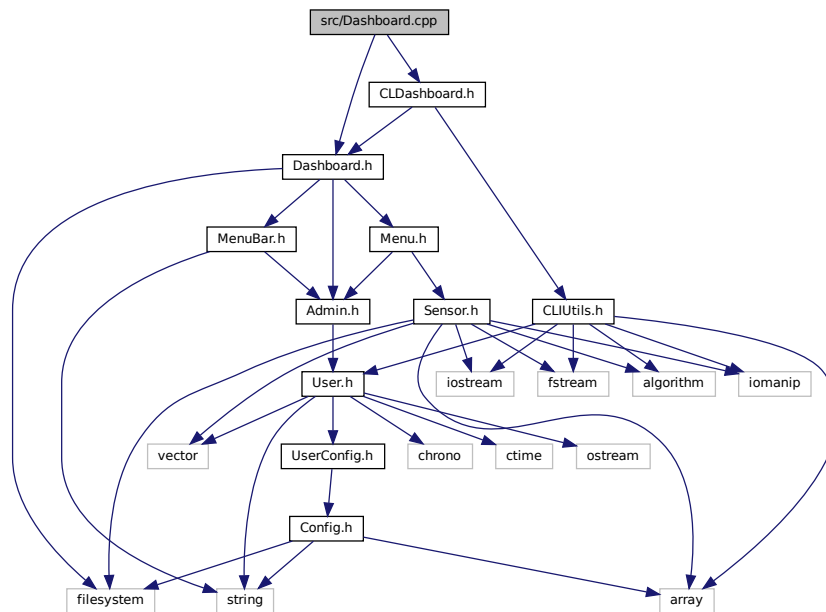
#### Copyright

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## 5.38 src/Dashboard.cpp File Reference

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

Include dependency graph for Dashboard.cpp:



### 5.38.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

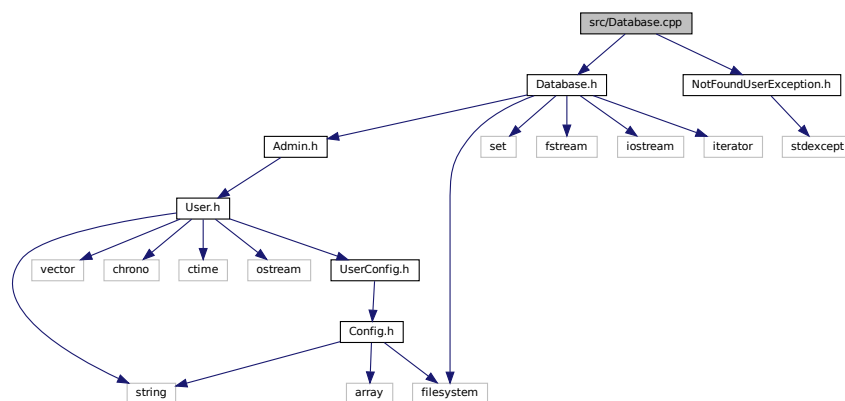
#### Copyright

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## 5.39 src/Database.cpp File Reference

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

Include dependency graph for Database.cpp:



### 5.39.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

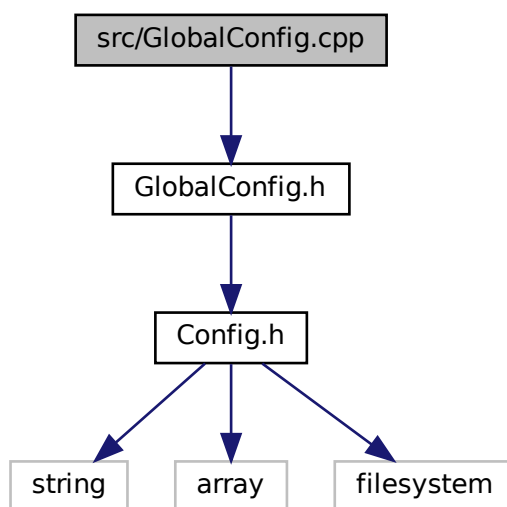
#### Copyright

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## 5.40 src/GlobalConfig.cpp File Reference

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

Include dependency graph for GlobalConfig.cpp:



### 5.40.1 Detailed Description

#### Author

Javier Izquierdo Hernandez ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

0.1

#### Date

2022-12-26

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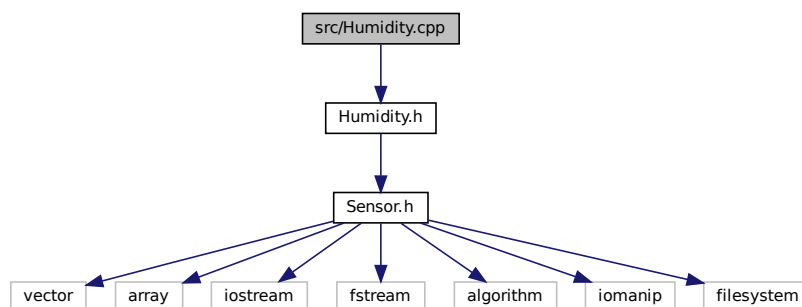
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## 5.41 src/Humidity.cpp File Reference

```
#include "Humidity.h"
```



Include dependency graph for Humidity.cpp:



### 5.41.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

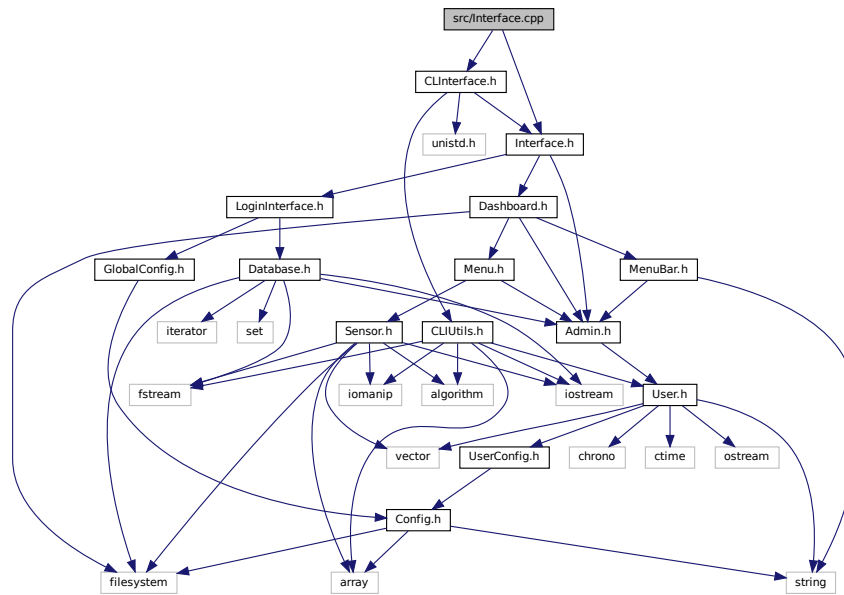
#### Copyright

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## 5.42 src/Interface.cpp File Reference

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

Include dependency graph for Interface.cpp:



### 5.42.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

2022-11-23

#### Copyright

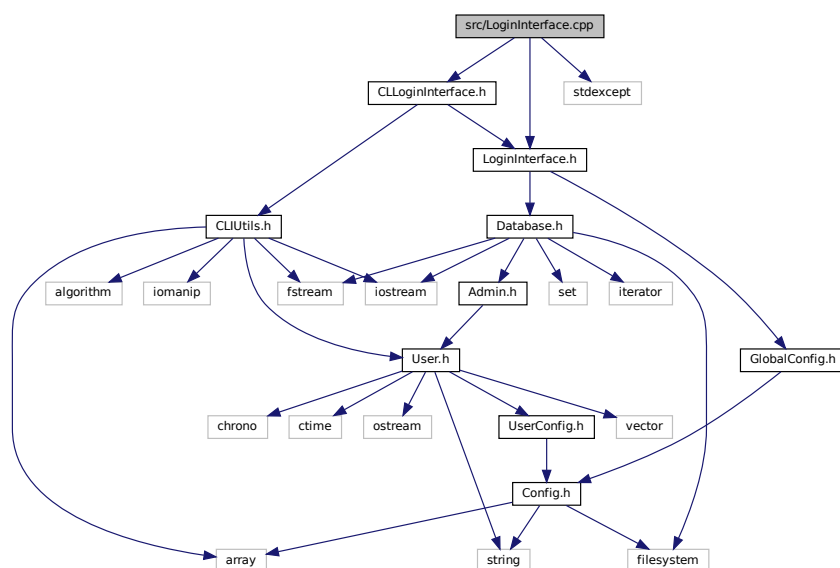
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## 5.43 src/LoginInterface.cpp File Reference

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

```
#include <stdexcept>
```

Include dependency graph for LoginInterface.cpp:



### 5.43.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

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#### Date

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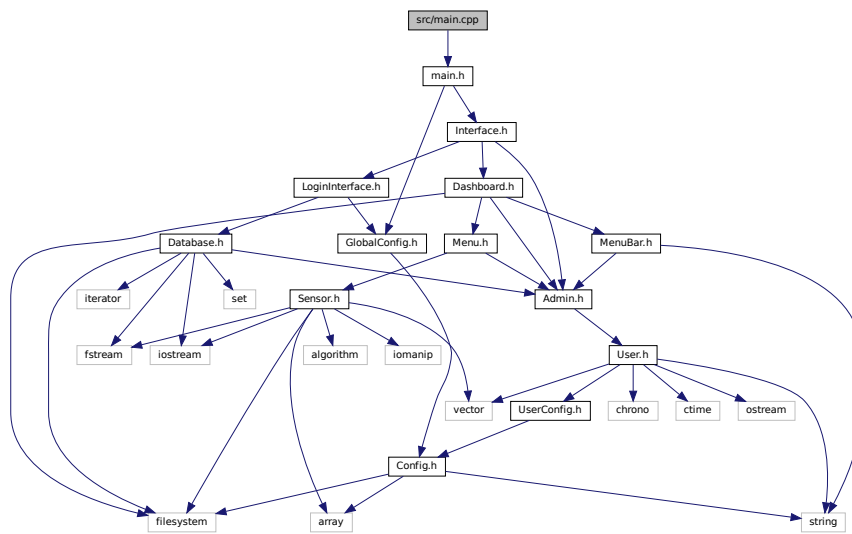
#### Copyright

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## 5.44 src/main.cpp File Reference

```
#include "main.h"
```

Include dependency graph for main.cpp:



## Functions

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

### 5.44.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

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#### Date

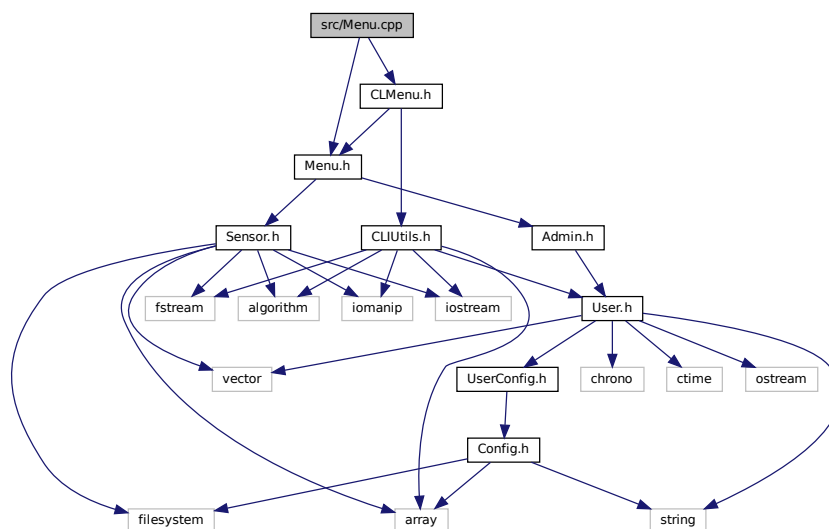
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#### Copyright

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## 5.45 src/Menu.cpp File Reference

```
#include "Menu.h"
#include "CLMenu.h"
Include dependency graph for Menu.cpp:
```



### 5.45.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

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#### Copyright

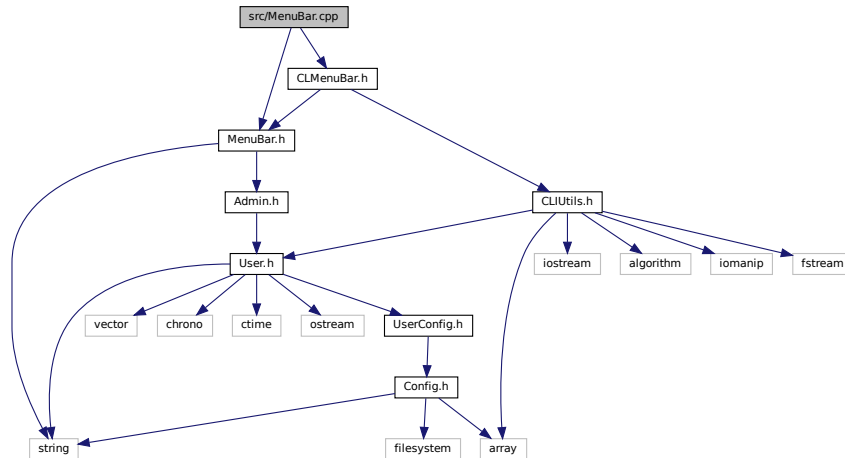
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## 5.46 src/MenuBar.cpp File Reference

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

```
#include "CLMenuBar.h"
```

Include dependency graph for MenuBar.cpp:



### 5.46.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

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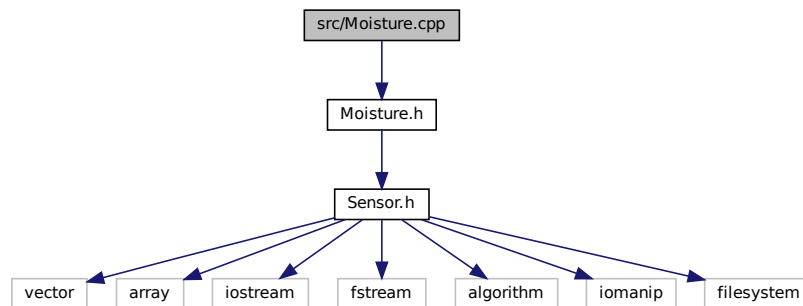
#### Copyright

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## 5.47 src/Moisture.cpp File Reference

```
#include "Moisture.h"
```

Include dependency graph for Moisture.cpp:



### 5.47.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

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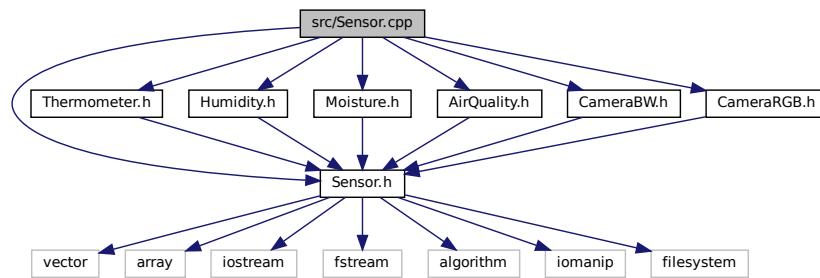
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## 5.48 src/Sensor.cpp File Reference

```
#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:



### 5.48.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

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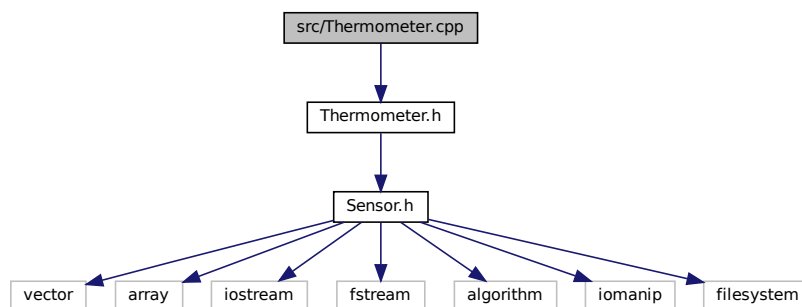
#### Copyright

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## 5.49 src/Thermometer.cpp File Reference

```
#include "Thermometer.h"
```

Include dependency graph for Thermometer.cpp:





### 5.49.1 Detailed Description

#### Author

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

#### Version

1.0

#### Date

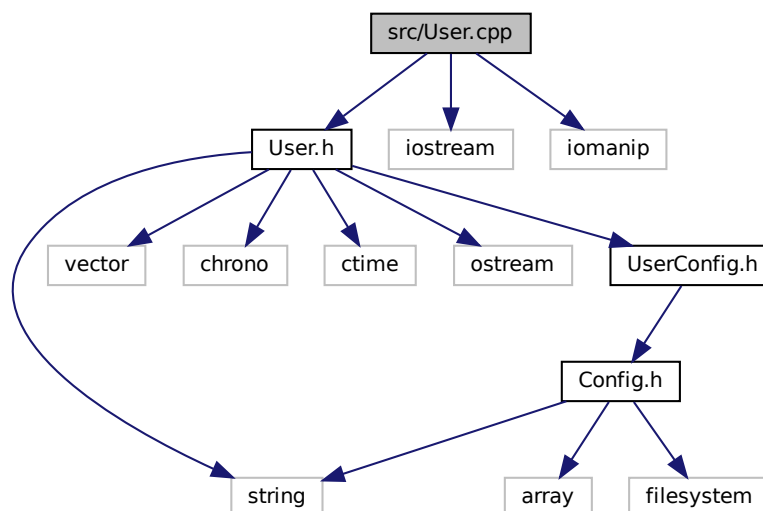
2022-11-23

#### Copyright

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## 5.50 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)`

### 5.50.1 Detailed Description

**Author**

Javier Izquierdo ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es) )

**Version**

2.0

**Date**

2022-11-23

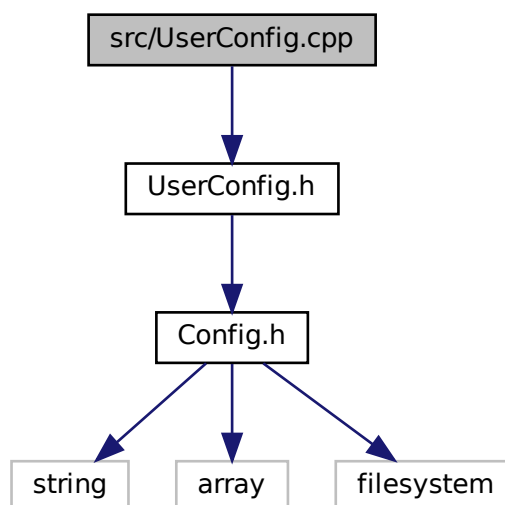
**Copyright**

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## 5.51 src/UserConfig.cpp File Reference

```
#include "UserConfig.h"
```

Include dependency graph for UserConfig.cpp:



### 5.51.1 Detailed Description

**Author**

Javier Izquierdo Hernandez ( [j.izquierdoh.2021@alumnos.urjc.es](mailto:j.izquierdoh.2021@alumnos.urjc.es))

**Version**

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**Date**

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