

# A School Directory Application

Generated by Doxygen 1.9.0



<b>1 Hierarchical Index</b>	<b>1</b>
1.1 Class Hierarchy	1
<b>2 Class Index</b>	<b>3</b>
2.1 Class List	3
<b>3 File Index</b>	<b>5</b>
3.1 File List	5
<b>4 Class Documentation</b>	<b>7</b>
4.1 Entry Class Reference	7
4.1.1 Detailed Description	8
4.1.2 Constructor & Destructor Documentation	8
4.1.2.1 Entry() [1/2]	8
4.1.2.2 Entry() [2/2]	9
4.1.2.3 ~Entry()	9
4.1.3 Member Function Documentation	9
4.1.3.1 comesBefore() [1/2]	10
4.1.3.2 comesBefore() [2/2]	10
4.1.3.3 equals() [1/2]	11
4.1.3.4 equals() [2/2]	11
4.1.3.5 print()	12
4.1.4 Friends And Related Function Documentation	13
4.1.4.1 operator<<	13
4.2 Faculty Class Reference	13
4.2.1 Detailed Description	14
4.2.2 Constructor & Destructor Documentation	15
4.2.2.1 Faculty()	15
4.2.3 Member Function Documentation	16
4.2.3.1 print()	17
4.3 SchoolDirectory Class Reference	17
4.3.1 Detailed Description	17
4.3.2 Constructor & Destructor Documentation	18
4.3.2.1 SchoolDirectory()	18
4.3.3 Member Function Documentation	18
4.3.3.1 add()	18
4.3.3.2 lookup()	19
4.3.3.3 print()	20
4.4 Staff Class Reference	20
4.4.1 Detailed Description	21
4.4.2 Constructor & Destructor Documentation	22
4.4.2.1 Staff()	22
4.4.3 Member Function Documentation	23

---

4.4.3.1 print()	23
4.5 Student Class Reference	24
4.5.1 Detailed Description	25
4.5.2 Constructor & Destructor Documentation	25
4.5.2.1 Student()	25
4.5.3 Member Function Documentation	26
4.5.3.1 print()	26
<b>5 File Documentation</b>	<b>27</b>
5.1 Entry.cpp File Reference	27
5.1.1 Function Documentation	27
5.1.1.1 main()	27
5.1.1.2 operator<<()	28
5.2 Entry.h File Reference	29
5.3 Faculty.cpp File Reference	29
5.4 Faculty.h File Reference	29
5.5 index.php File Reference	30
5.6 SchoolDirectory.cpp File Reference	30
5.6.1 Function Documentation	31
5.6.1.1 main()	31
5.7 Staff.cpp File Reference	32
5.8 Staff.h File Reference	32
5.9 Student.cpp File Reference	33
5.10 Student.h File Reference	33
<b>Index</b>	<b>35</b>

# Chapter 1

## Hierarchical Index

### 1.1 Class Hierarchy

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

Entry . . . . .	7
Faculty . . . . .	13
Staff . . . . .	20
Student . . . . .	24
SchoolDirectory . . . . .	17



## Chapter 2

# Class Index

### 2.1 Class List

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

<a href="#">Entry</a>	7
<a href="#">Faculty</a>	13
<a href="#">SchoolDirectory</a>	17
<a href="#">Staff</a>	20
<a href="#">Student</a>	24





## Chapter 3

# File Index

### 3.1 File List

Here is a list of all files with brief descriptions:

<a href="#">Entry.cpp</a>	27
<a href="#">Entry.h</a>	29
<a href="#">Faculty.cpp</a>	29
<a href="#">Faculty.h</a>	29
<a href="#">index.php</a>	30
<a href="#">SchoolDirectory.cpp</a>	30
<a href="#">Staff.cpp</a>	32
<a href="#">Staff.h</a>	32
<a href="#">Student.cpp</a>	33
<a href="#">Student.h</a>	33



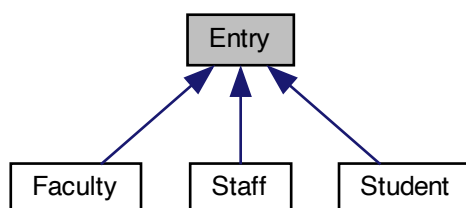
## Chapter 4

# Class Documentation

### 4.1 Entry Class Reference

```
#include <Entry.h>
```

Inheritance diagram for Entry:



#### Public Member Functions

- [Entry](#) ()
- [Entry](#) (std::string first, std::string last, std::string eAddress)
- bool [equals](#) (std::string first, std::string second)
- bool [equals](#) ([Entry](#) otherEntry)
- bool [comesBefore](#) (std::string first, std::string second)
- bool [comesBefore](#) ([Entry](#) otherEntry)
- virtual std::ostream & [print](#) (std::ostream &os) const
- virtual [~Entry](#) ()

#### Friends

- std::ostream & [operator<<](#) (std::ostream &os, const [Entry](#) &ent)





**4.1.3.1 comesBefore() [1/2]**

```
bool Entry::comesBefore (
    Entry otherEntry )
```

---

**Remarks**

check if this object comes before the parameter object \*

- 

**Parameters**

<i>otherEntry</i>	an entry to be compared with this object *
	•

**Returns**

true if [Entry](#)'s first/last names come before parameter's names \* in directory order \*

**4.1.3.2 comesBefore() [2/2]**

```
bool Entry::comesBefore (
    std::string first,
    std::string second )
```

---

**Remarks**

check if this object comes before the given first/last names \*

- 

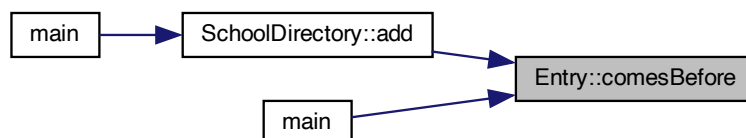
**Parameters**

<i>first</i>	a person's first name *
<i>last</i>	a person's last name *
	•

**Returns**

true if [Entry](#)'s first/last names come before parameter names \* in directory order \*

Here is the caller graph for this function:



**4.1.3.3 equals() [1/2]**

```
bool Entry::equals (
    Entry otherEntry )
```

---

**Remarks**

- check whether first and last names of two Entries match \*

**Parameters**

<i>otherEntry</i>	an entry to be compared with this object *
-------------------	--

- 

**Returns**

- true if this Entry's names match those of the parameter \*
- 

**Remarks**

check if this object comes before the given first/last names \*

**Parameters**

<i>first</i>	a person's first name *
<i>last</i>	a person's last name *

- 

**Returns**

- true if [Entry](#)'s first/last names come before parameter names \* in directory order \*

**4.1.3.4 equals() [2/2]**

```
bool Entry::equals (
    std::string first,
    std::string second )
```

---

**Remarks**

check whether first and last name of an [Entry](#) match two strings\*

- 

**Parameters**

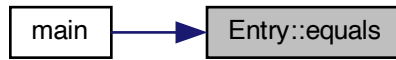
<i>first</i>	a person's first name *
<i>last</i>	a person's last name *
	•

**Returns**

true if [Entry](#) names match first and last name strings \*

-

Here is the caller graph for this function:



#### 4.1.3.5 print()

```
std::ostream & Entry::print (
    std::ostream & os ) const [virtual]
```

---

##### Remarks

output a format [Entry](#) object \*

- 

##### Parameters

<i>os</i>	output stream which will receive the formatted <a href="#">Entry</a> data * <ul style="list-style-type: none"><li>• @ewmrk by being a virtual function, implementations in subclasses * will be interpreted via polymorphism *</li><li>•</li></ul>
-----------	--

##### Returns

formatted string on the given output stream \*

-



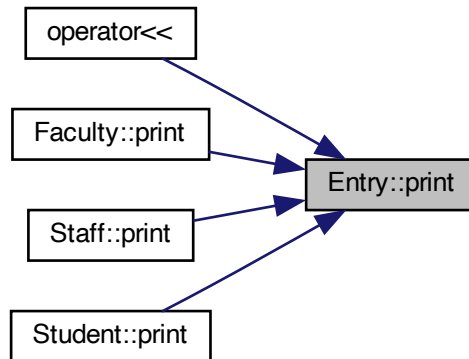
## Remarks

use of a `to_string` function with a string return type \* would require allocating space for a long string, \* yielding a potential memory leak \*

•

Reimplemented in [Student](#), [Staff](#), and [Faculty](#).

Here is the caller graph for this function:



#### 4.1.4 Friends And Related Function Documentation

##### 4.1.4.1 operator<<

```
std::ostream& operator<< (
    std::ostream & os,
    const Entry & ent ) [friend]
```

## Remarks

overload `<<` for printing an [Entry](#) \*

•

use of the virtual print method allows tailored output \* by subclasses \*

•

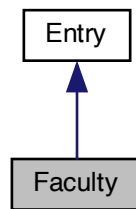
The documentation for this class was generated from the following files:

- [Entry.h](#)
- [Entry.cpp](#)

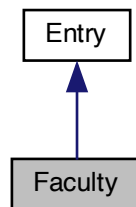
## 4.2 Faculty Class Reference

```
#include <Faculty.h>
```

Inheritance diagram for Faculty:



Collaboration diagram for Faculty:



## Public Member Functions

- [Faculty](#) (std::string first, std::string last, std::string addr, std::string room, int ext, std::string department, int yr)
- virtual std::ostream & [print](#) (std::ostream &os) const

### 4.2.1 Detailed Description

#### Remarks

[Faculty](#): a class derived from [Entry](#) for a School Directory \* faculty entry \* inherits a first name, last name, and email address from [Entry](#) \* additional fields are the faculty member's office, extension, \* department, and year of initial aappointment to the school \*

•

Inherited capabilities include: \* Base constructors \* Comparison operations depend upon last names, then first names \* Formatted orubt abd output \*

•

Overwritten capabilities include: \* Multi-parameter constructor \* Formatted print method \*

•

: files include header ([Faculty.h](#)), Implementation ([Faculty.cpp](#))\*

•

Uncomment a main program for unit testing \*

- 

#### Author

Henry M. Walker \*

#### Date

January 11, 2023 \*

- 

#### Remarks

References \*

A School Directory as an Example of Object-Oriented Design \* <http://localhost/courses/cpp-style-guide/c.php> \*

- 

## 4.2.2 Constructor & Destructor Documentation

### 4.2.2.1 Faculty()

```
Faculty::Faculty (
    std::string first,
    std::string last,
    std::string addr,
    std::string room,
    int ext,
    std::string department,
    int yr )
```

#### Remarks

Full-parameter constructor \*

- 

#### Parameters

<i>first</i>	a faculty member's first name *
<i>last</i>	a faculty member's last name *
<i>eAddress</i>	a faculty member's email address *
<i>room</i>	a faculty member's office *
<i>ext</i>	the telephone number extension for the office *
<i>department</i>	the faculty member's [primary] department *
<i>yr</i>	the year of the faculty member's first appointment * <ul style="list-style-type: none"> <li>•</li> </ul>

#### Remarks

**Faculty**: a class derived from **Entry** for a School Directory \* faculty entry \* inherits a first name, last name, and email address from **Entry** \* additional fields are the faculty member's office, extension, \* department, and year of initial appointment to the school \*

- 

Inherited capabilities include: \* Base constructors \* Comparison operations depend upon last names, then first names \* Formatted output \*

- 

Overwritten capabilities include: \* Multi-parameter constructor \* Formatted print method \*

- 

: files include header ([Faculty.h](#)), Implementation ([Faculty.cpp](#))\*

- 

Uncomment a main program for unit testing \*

- 

#### Author

Henry M. Walker \*

#### Date

January 11, 2023 \*

- 

#### Remarks

References \*

A School Directory as an Example of Object-Oriented Design \* <http://localhost/courses/cpp-style-guide/doc.php> \*

---

- 

Full-parameter constructor \*

- 

#### Parameters

<i>first</i>	a faculty member's first name *
<i>last</i>	a faculty member's last name *
<i>eAddress</i>	a faculty member's email address *
<i>room</i>	a faculty member's office *
<i>ext</i>	the telephone number extension for the office *
<i>department</i>	the faculty member's [primary] department *
<i>yr</i>	the year of the faculty member's first appointment *
	•

### 4.2.3 Member Function Documentation

#### 4.2.3.1 print()

```
std::ostream & Faculty::print (
    std::ostream & os ) const [virtual]
```

##### Remarks

output a format [Faculty](#) object \*

- 

##### Parameters

os	output stream which will receive the formatted <a href="#">Faculty</a> data *
	<ul style="list-style-type: none"><li>• @ewmrk by being a virtual function, implementations in subclasses * will be interpreted via polymorphism *</li><li>•</li></ul>

##### Returns

formatted string on the given output stream \*

- 

Reimplemented from [Entry](#).

Here is the call graph for this function:



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

- [Faculty.h](#)
- [Faculty.cpp](#)

## 4.3 SchoolDirectory Class Reference

### Public Member Functions

- [SchoolDirectory](#) ()
- void [add](#) ([Entry](#) person)
- void [print](#) ()
- [Entry](#) \* [lookup](#) (std::string first, std::string second)

#### 4.3.1 Detailed Description

**Remarks**

Example of a School Directory application \* Entries take the form of Students, [Faculty](#) and [Staff](#) \*

- 

Example illustrates a class hierarchy \* \* Base class: [Entry](#) \* Subclasses: [Student](#), [Faculty](#), [Staff](#) \*

- 

Each class has a header (.h) and implementation (.cpp) files \*

Other features: overwritten << operator and virtual print \* \*

- 

: file: [SchoolDirectory.cpp](#) \*

- 

**Author**

Henry M. Walker \*

**Date**

January 11, 2023 \*

- 

**Remarks**

References \*

A School Directory as an Example of Object-Oriented Design \* [http://localhost/courses/cpp-style-guide/coding-style.php](http://localhost/courses/cpp-style-guide/cpp-style-guide/coding-style.php) \*

- 

**4.3.2 Constructor & Destructor Documentation****4.3.2.1 SchoolDirectory()**

```
SchoolDirectory::SchoolDirectory ( ) [inline]
```

---

**Remarks**

Default constructor (with no parameters) \*

**4.3.3 Member Function Documentation****4.3.3.1 add()**

```
void SchoolDirectory::add (
    Entry person ) [inline]
```

---

**Remarks**

insert a person into the [SchoolDirectory](#) \*

Directory entries are maintained in lastname/firstname order \*

-

## Parameters

<i>person</i>	the entry to be inserted into the underlying directory *
	•

## Precondition

entries in the underlying directory are ordered by name \*

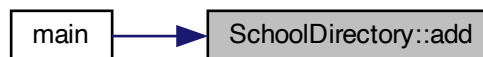
## Postcondition

the underlying directory continues to be ordered by name \*

Here is the call graph for this function:



Here is the caller graph for this function:



## 4.3.3.2 lookup()

```
Entry* SchoolDirectory::lookup (
    std::string first,
    std::string second ) [inline]
```

## Remarks

entries in the directory are searched by first and last name \*

•

## Parameters

<i>first</i>	the first name of a person *
<i>last</i>	the last name of a person *
	•

**Precondition**

the underlying directory is ordered by last/first name \*

**Returns**

if the name is found, a pointer to the entry is returned \* if the name is not found, NULL is returned \*

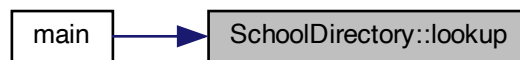
- 

**Remarks**

searching is performed via a binarysearch \*

- 

Here is the caller graph for this function:

**4.3.3.3 print()**

```
void SchoolDirectory::print ( ) [inline]
```

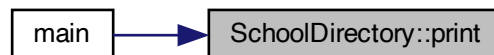
---

**Remarks**

entries in the underlying directory are printed to cout \* with beginning and end markers \*

- 

Here is the caller graph for this function:



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

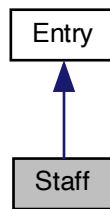
- [SchoolDirectory.cpp](#)

**4.4 Staff Class Reference**

```
#include <Staff.h>
```



Inheritance diagram for Staff:



Collaboration diagram for Staff:



## Public Member Functions

- [Staff](#) (std::string first, std::string last, std::string addr, std::string room, int ext, std::string ttl)
- std::ostream & [print](#) (std::ostream &os) const

### 4.4.1 Detailed Description

#### Remarks

**Student**: a class derived from [Entry](#) for a School Directory \* a staff member's entry \* inherits a first name, last name, and email address from [Entry](#) \* additional fields are the member's office, extension, title \*

•

Inherited capabilities include: \* Base constructors \* Comparison operations depend upon last names, then first names \* Formatted orubt abd output \*

•

Overwritten capabilities include: \* Multi-parameter constructor \* Formatted print method \*

•

: files include header ([Staff.h](#)), Implementation ([Staff.cpp](#)) \*

•

Uncomment a main program for unit testing \*

- 

**Author**

Henry M. Walker \*

**Date**

January 11, 2023 \*

- 

**Remarks**

References \*

A School Directory as an Example of Object-Oriented Design \* <http://localhost/courses/cpp-style-guide/cpp.html> \*

---

- 

Full-parameter constructor \*

- 

**Parameters**

<i>first</i>	a staff member's first name *
<i>last</i>	a staff member's last name *
<i>eAddress</i>	a staff member's email address *
<i>room</i>	a staff member's office *
<i>ext</i>	the telephone number extension for the office *
<i>title</i>	the staff member's title *
	<ul style="list-style-type: none"> <li>•</li> </ul>

**4.4.2 Constructor & Destructor Documentation****4.4.2.1 Staff()**

```
Staff::Staff (
    std::string first,
    std::string last,
    std::string addr,
    std::string room,
    int ext,
    std::string ttl )
```

**Remarks**

**Student:** a class derived from **Entry** for a School Directory \* a staff member's entry \* inherits a first name, last name, and email address from **Entry** \* additional fields are the member's office, extension, title \*

- 

Inherited capabilities include: \* Base constructors \* Comparison operations depend upon last names, then first names \* Formatted output \*

-

Overwritten capabilities include: \* Multi-parameter constructor \* Formatted print method \*

- 

: files include header ([Staff.h](#)), Implementation ([Staff.cpp](#)) \*

- 

Uncomment a main program for unit testing \*

- 

#### Author

Henry M. Walker \*

#### Date

January 11, 2023 \*

- 

#### Remarks

References \*

A School Directory as an Example of Object-Oriented Design \* <http://localhost/courses/cpp-style-guide/cpp-style-guide.php> \*

- 

### 4.4.3 Member Function Documentation

#### 4.4.3.1 print()

```
std::ostream & Staff::print (
    std::ostream & os ) const [virtual]
```

#### Remarks

output a format [Faculty](#) object \*

- 

#### Parameters

os	<p>output stream which will receive the formatted <a href="#">Faculty</a> data *</p> <ul style="list-style-type: none"> <li>• @ewmrk by being a virtual function, implementations in subclasses * will be interpreted via polymorphism *</li> <li>•</li> </ul>
----	--

#### Returns

formatted string on the given output stream \*

- 

Reimplemented from [Entry](#).

Here is the call graph for this function:



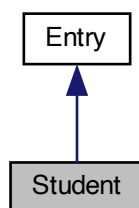
The documentation for this class was generated from the following files:

- [Staff.h](#)
- [Staff.cpp](#)

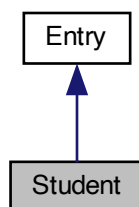
## 4.5 Student Class Reference

```
#include <Student.h>
```

Inheritance diagram for Student:



Collaboration diagram for Student:



### Public Member Functions

- [Student](#) (std::string first, std::string last, std::string addr, int yr, std::string box)
- std::ostream & [print](#) (std::ostream &os) const

### 4.5.1 Detailed Description

#### Remarks

**Student**: a class derived from **Entry** for a School Directory \* a student entry \* inherits a first name, last name, and email address from **Entry** \* additional fields are the student's year and PO Box \*

- 

Inherited capabilities include: \* Base constructors \* Comparison operations depend upon last names, then first names \* Formatted output \*

- 

Overwritten capabilities include: \* Multi-parameter constructor \* Formatted print method \*

- 

: files include header (**Student.h**), Implementation (**Student.cpp**)\*

- 

Uncomment a main program for unit testing \*

- 

#### Author

Henry M. Walker \*

#### Date

January 11, 2023 \*

- 

#### Remarks

References \*

A School Directory as an Example of Object-Oriented Design \* <http://localhost/courses/cpp-style-guide/cpp-style-guide.php> \*

- 

### 4.5.2 Constructor & Destructor Documentation

#### 4.5.2.1 Student()

```
Student::Student (
    std::string first,
    std::string last,
    std::string addr,
    int yr,
    std::string box )
```

#### Remarks

Full-parameter constructor \*

-

## Parameters

<i>first</i>	a student's first name *
<i>last</i>	a student's last name *
<i>eAddress</i>	a student's email address *
<i>year</i>	the student's class or expected-graduation year *
<i>box</i>	the student's campus post office box *
	•

## 4.5.3 Member Function Documentation

## 4.5.3.1 print()

```
std::ostream & Student::print (
    std::ostream & os ) const [virtual]
```

---

## Remarks

output a format [Faculty](#) object \*

•

## Parameters

<i>os</i>	output stream which will receive the formatted <a href="#">Faculty</a> data *
	<ul style="list-style-type: none"> <li>• @ewmrk by being a virtual function, implementations in subclasses * will be interpreted via polymorphism *</li> </ul>
	•

## Returns

formatted string on the given output stream \*

•

Reimplemented from [Entry](#).

Here is the call graph for this function:



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

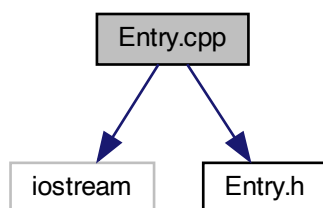
- [Student.h](#)
- [Student.cpp](#)

## Chapter 5

# File Documentation

### 5.1 Entry.cpp File Reference

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



#### Functions

- `std::ostream & operator<< (std::ostream &os, const Entry &ent)`
- `int main ()`

#### 5.1.1 Function Documentation

##### 5.1.1.1 main()

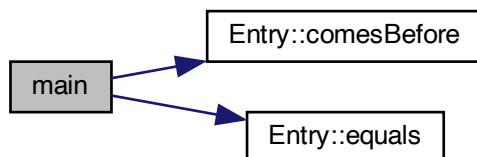
```
int main ( )
```

---

**Remarks**

main procedure to control processing r uncomment this procedure for unit testing \*

Here is the call graph for this function:

**5.1.1.2 operator<<()**

```
std::ostream& operator<< (  
    std::ostream & os,  
    const Entry & ent )
```

---

**Remarks**

overload << for printing an `Entry` \*

- 

use of the virtual print method allows tailored output \* by subclasses \*

- 

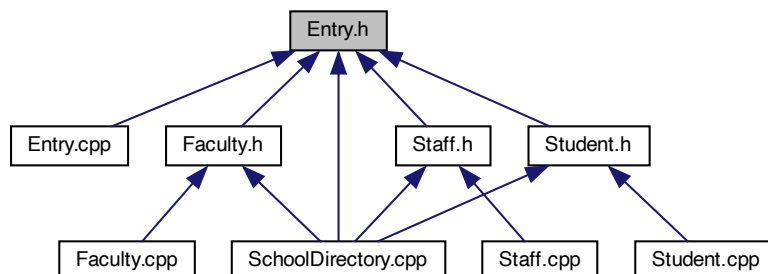
Here is the call graph for this function:





## 5.2 Entry.h File Reference

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



### Classes

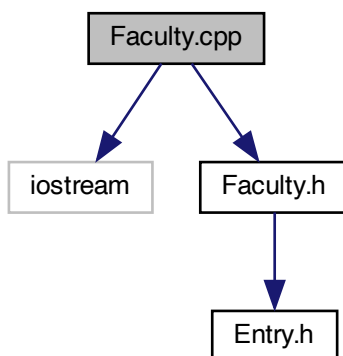
- class [Entry](#)

## 5.3 Faculty.cpp File Reference

```
#include <iostream>
```

```
#include "Faculty.h"
```

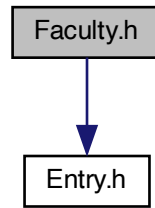
Include dependency graph for Faculty.cpp:



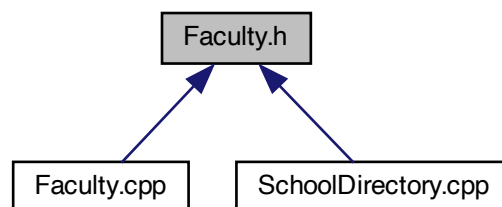
## 5.4 Faculty.h File Reference

```
#include "Entry.h"
```

Include dependency graph for Faculty.h:



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



## Classes

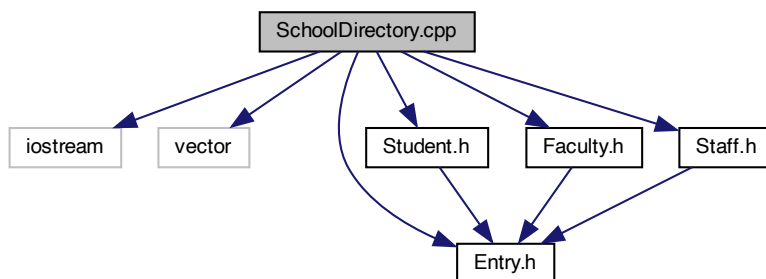
- class [Faculty](#)

## 5.5 index.php File Reference

## 5.6 SchoolDirectory.cpp File Reference

```
#include <iostream>
#include <vector>
#include "Entry.h"
#include "Student.h"
#include "Faculty.h"
#include "Staff.h"
```

Include dependency graph for SchoolDirectory.cpp:



## Classes

- class [SchoolDirectory](#)

## Functions

- int [main](#) ()

### 5.6.1 Function Documentation

#### 5.6.1.1 main()

```
int main ( )
```

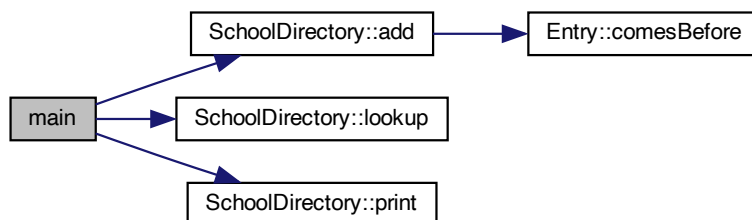
---

##### Remarks

main performs a reasonable level of testing \*

•

Here is the call graph for this function:

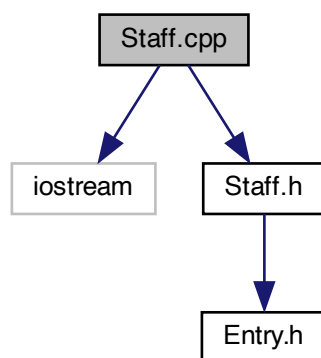


## 5.7 Staff.cpp File Reference

```
#include <iostream>
```

```
#include "Staff.h"
```

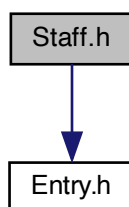
Include dependency graph for Staff.cpp:



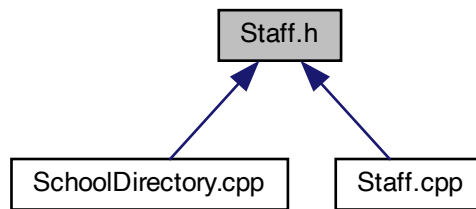
## 5.8 Staff.h File Reference

```
#include "Entry.h"
```

Include dependency graph for Staff.h:



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



## Classes

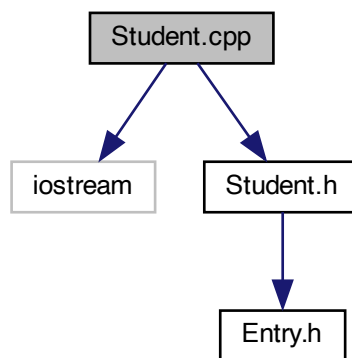
- class [Staff](#)

## 5.9 Student.cpp File Reference

```
#include <iostream>
```

```
#include "Student.h"
```

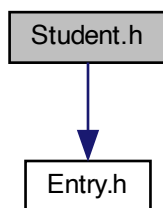
Include dependency graph for `Student.cpp`:



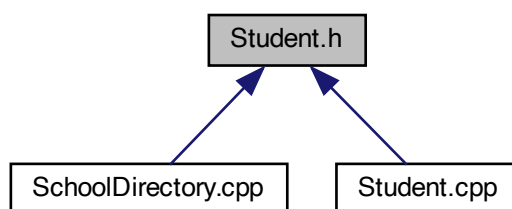
## 5.10 Student.h File Reference

```
#include "Entry.h"
```

Include dependency graph for Student.h:



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



## Classes

- class [Student](#)

# Index

- ~Entry
  - Entry, [9](#)
- add
  - SchoolDirectory, [18](#)
- comesBefore
  - Entry, [9](#), [10](#)
- Entry, [7](#)
  - ~Entry, [9](#)
  - comesBefore, [9](#), [10](#)
  - Entry, [8](#), [9](#)
  - equals, [11](#)
  - operator<<, [13](#)
  - print, [12](#)
- Entry.cpp, [27](#)
  - main, [27](#)
  - operator<<, [28](#)
- Entry.h, [29](#)
- equals
  - Entry, [11](#)
- Faculty, [13](#)
  - Faculty, [15](#)
  - print, [16](#)
- Faculty.cpp, [29](#)
- Faculty.h, [29](#)
- index.php, [30](#)
- lookup
  - SchoolDirectory, [19](#)
- main
  - Entry.cpp, [27](#)
  - SchoolDirectory.cpp, [31](#)
- operator<<
  - Entry, [13](#)
  - Entry.cpp, [28](#)
- print
  - Entry, [12](#)
  - Faculty, [16](#)
  - SchoolDirectory, [20](#)
  - Staff, [23](#)
  - Student, [26](#)
- SchoolDirectory, [17](#)
  - add, [18](#)
  - lookup, [19](#)
  - print, [20](#)
  - SchoolDirectory, [18](#)
  - SchoolDirectory.cpp, [30](#)
  - main, [31](#)
  - Staff, [20](#)
  - print, [23](#)
  - Staff, [22](#)
  - Staff.cpp, [32](#)
  - Staff.h, [32](#)
  - Student, [24](#)
  - print, [26](#)
  - Student, [25](#)
  - Student.cpp, [33](#)
  - Student.h, [33](#)