problem11

Generated by Doxygen 1.8.14

Contents

Index

1	Hier	archica	I Index		1
	1.1	Class	Hierarchy		1
2	Clas	s Index			3
	2.1	Class	List		3
3	Clas	s Docu	mentation	n	5
	3.1	listCity	Class Re	eference	5
		3.1.1	Construc	ctor & Destructor Documentation	5
			3.1.1.1	listCity()	5
		3.1.2	Member	Function Documentation	6
			3.1.2.1	getVaildDest()	6
			3.1.2.2	getVisited()	6
			3.1.2.3	setMap()	7
			3.1.2.4	setName()	7
	3.2	map C	lass Refer	rence	8
		3.2.1	Member	Function Documentation	8
			3.2.1.1	check()	8
			3.2.1.2	getNextCity()	9
			3.2.1.3	resetVisited()	9
			3.2.1.4	setVisited()	10
	3.3	Node (Class Refe	erence	11

13

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

listCity	. ;	٠
map	8	E
Node	. 11	1

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

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

listCity	٠.																								5	5
map																									8	3
Node																 						 			11	1

4 Class Index

Chapter 3

Class Documentation

3.1 listCity Class Reference

Inheritance diagram for listCity:



Public Member Functions

- listCity ()
- bool getVaildDest (std::string)

Checks if the city named entered is one of the cities that the company serves.

• void setName (std::string)

It is going to set the name for the city.

void setMap (std::string, std::string)

Will set the names of the cities for the neighboring cities in the flightFile.txt.

• bool getVisited (std::string)

Will get the bool value of that city.

Protected Attributes

- Node * top [40]
- Node * cityList [40]
- int total

3.1.1 Constructor & Destructor Documentation

3.1.1.1 listCity() listCity::listCity () Default

_					
D۵	ra	m	^	'n	PC

none

Returns

none

Precondition

called to make a default city

Postcondition

will have created a default city

3.1.2 Member Function Documentation

3.1.2.1 getVaildDest()

Checks if the city named entered is one of the cities that the company serves.

Parameters

```
dest,name of city
```

Returns

validDest, which is a bool value that tells the program if the city entered is valid

Precondition

Takes in a city string to test the validity

Postcondition

Will give a bool value based on the validity of the city name

3.1.2.2 getVisited()

```
bool listCity::getVisited ( std::string \ \textit{n\_city} \ )
```

Will get the bool value of that city.

Parameters

n_city

Returns

bool

Precondition

Will take in a city name to find the city

Postcondition

Will loop through the names of the cities to find the city and then will give the bool value of that city.

3.1.2.3 setMap()

Will set the names of the cities for the neighboring cities in the flightFile.txt.

Parameters

origin dest

Returns

void

Precondition

Will take in both city names to set to the cityList post Will set the city names to the CityList

3.1.2.4 setName()

It is going to set the name for the city.

Parameters

name, name of city	name,name	of city
--------------------	-----------	---------

Returns

void

Precondition

Is going to take in a city name to set it

Postcondition

Will have set the name of the city to cityList

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

- problem11.h
- · problem11.cpp

3.2 map Class Reference

Inheritance diagram for map:



Public Member Functions

- bool check (City, City)
- void setVisited (City)

When finding the cities, this function is called to set a flag, so it doesn't come back to this city. When we visit this city it will get a value of true, meaning that this city has been cisited.

- void resetVisited ()
- City getNextCity (City)

Additional Inherited Members

3.2.1 Member Function Documentation

3.2.1.1 check()

It is going to check if there is a path between the to cities.

Parameters

origin	
dest	

Returns

bool

Precondition

to check if there is a path between cities

Postcondition

marks cities visited every run through. If there it gets NO_CITY it will pop

opens the log1 to record the cities it goes too.

3.2.1.2 getNextCity()

gets the next available city

Parameters

t_city

Returns

the city

Precondition

Takes in a city to get next

Postcondition

Will check if the cities are equal and if the have already been cisited. IF all is true it will return that city. If not the will return NO_CITY

3.2.1.3 resetVisited()

```
void map::resetVisited ( )
```

is going to reset all the cities visited variable to false to check again for wrong and new paths.

Parameters	
none	
none	
Returns	
void	
Void	
Precondition	
none	
Postcondition	
resets the bo	ols of all the cities
3.2.1.4 setVisited()	
ole in a controlled ()	
<pre>void map::setVis</pre>	sited (
	y CityVisited)
When finding the c	cities, this function is called to set a flag, so it doesn't come back to this city. When we visit this
	ue of true, meaning that this city has been cisited.
Parameters	
CityVisited	
Ony violed	
Determen	
Returns	
void	
Precondition	
Takes in a str	ring to find the city in the list
Dogtoondition	
Postcondition	
Will loop thro true.	ugh the names of the cities to find the city and then will set that cities private member ,visited, to

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

- problem11.h
- problem11.cpp

3.3 Node Class Reference

3.3 Node Class Reference

Friends

- · class listCity
- class map

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

- problem11.h
- problem11.cpp

Index

```
check
     map, 8
getNextCity
     map, 9
get Vaild Dest\\
    listCity, 6
getVisited
    listCity, 6
listCity, 5
    getVaildDest, 6
    getVisited, 6
    listCity, 5
    setMap, 7
     setName, 7
map, 8
    check, 8
     getNextCity, 9
     resetVisited, 9
    setVisited, 10
Node, 11
resetVisited
    map, 9
setMap
    listCity, 7
setName
     listCity, 7
setVisited
     map, 10
```