Project 2: Wedding Bells Are Ringing... (due Friday, July 16th at 11:59:00 PM)

One thing I'm proud to tell you all is that, after 40+ years of bachelordom, I finally found the woman of my dreams and am going to marry her next year. Yay me! Now, how we got there was that we met in a very traditional manner these days known as online dating, specifically Coffee Meets Bagel. Online dating has exploded, whether you like Bumble, Tinder, OkCupid, Hinge, Elite Singles, and on and on. The thing about online dating is that I was on the app for two years before meeting my first and only match. My fiancé was on for two days (seriously). Those who have ever tried online dating know that the process can be fun, yet harrowing.

To help me recreate the last part of my 30's, you will write the implementation of the OnlineDating class using a doubly linked list, which should be sorted alphabetically according to last name, then first name. You will also implement a couple of algorithms that operate on the OnlineDating class.

Implement OnlineDating

Consider the following OnlineDating interface:

```
typedef std::string OnlineType;
class OnlineDating
 public:
   OnlineDating(); // Create an empty OnlineDating list
   bool noMatches() const; // Return true if the OnlineDating list
                              // is empty, otherwise false.
   int howManyMatches() const; // Return the number of matches
                                // on the OnlineDating list.
   bool makeMatch(const std::string& firstName, const std::string&
               lastName, const OnlineType& value);
     // If the full name (both the first and last name) is not equal
     // to any full name currently in the list then add it and return
     // true. Elements should be added according to their last name.
     // Elements with the same last name should be added according to
     // their first names. Otherwise, make no change to the list and
     // return false (indicating that the name is already in the
      // list).
   bool transformMatch(const std::string& firstName, const
std::string& lastName, const OnlineType & value);
     // If the full name is equal to a full name currently in the
     // list, then make that full name no longer map to the value it
      // currently maps to, but instead map to the value of the third
```

```
// parameter; return true in this case. Otherwise, make no
      // change to the list and return false.
    bool makeOrTransform(const std::string& firstName, const
std::string& lastName, const OnlineType& value);
      // If full name is equal to a name currently in the list, then
      // make that full name no longer map to the value it currently
     // maps to, but instead map to the value of the third parameter;
      // return true in this case. If the full name is not equal to
     // any full name currently in the list then add it and return
     // true. In fact, this function always returns true.
    bool blockPreviousMatch(const std::string& firstName, const
std::string& lastName);
      // If the full name is equal to a full name currently in the
     // list, remove the full name and value from the list and return
     // true. Otherwise, make no change to the list and return
     // false.
    bool someoneAmongMatches(const std::string& firstName, const
std::string& lastName) const;
      // Return true if the full name is equal to a full name
     // currently in the list, otherwise false.
    bool lookAtMatches(const std::string& firstName, const
std::string& lastName, OnlineType& value) const;
      // If the full name is equal to a full name currently in the
      // list, set value to the value in the list that that full name
      // maps to, and return true. Otherwise, make no change to the
     // value parameter of this function and return false.
    bool confirmMatch(int i, std::string& firstName, std::string&
lastName, OnlineType & value) const;
      // If 0 <= i < size(), copy into firstName, lastName and value
     // parameters the corresponding information of the element at
      // position i in the list and return true. Otherwise, leave the
     // parameters unchanged and return false. (See below for details
     // about this function.)
    void tradeMatches(OnlineDating& other);
     // Exchange the contents of this list with the other one.
};
```

The makeMatch function primarily places elements so that they are sorted in the list based on last name. If there are multiple entries with the same last name then those elements, with the same last name, are added so that they are sorted by their first name. In other words, this code fragment

```
OnlineDating clippersGonnaClip;
clippersGonnaClip.makeMatch ("Kawhi", "Leonard", 2);
clippersGonnaClip.makeMatch ("Paul", "George", 13);
clippersGonnaClip.makeMatch ("Ivica", "Zubac", 40);
clippersGonnaClip.makeMatch ("Reggie", "Jackson", 1);
clippersGonnaClip.makeMatch ("Patrick", "Beverley", 21);

for (int n = 0; n < clippersGonnaClip.howManyMatches(); n++)
{
    string first;
    string last;
    int val;
    clippersGonnaClip.confirmMatch (n, first, last, val);
    cout << first << " " << last << " " << val << endl;
}</pre>
```

must result in the output:

```
Patrick Beverley 21
Paul George 13
Reggie Jackson 1
Kawhi Leonard 2
Ivica Zubac 40
```

Notice that the empty string is just as good a string as any other; you should not treat it in any special way:

When comparing keys for makeMatch, transformMatch, makeOrTransform, blockPreviousMatch, someoneAmongMatches, and lookAtMatches, just use the

== or != operators provided for the string type by the library. These do case-sensitive comparisons, and that's fine.

For this project, implement this OnlineDating interface using a doubly-linked list. (You must not use any container from the C++ library.)

For your implementation, if you let the compiler write the destructor, copy constructor, and assignment operator, they will do the wrong thing, so you will have to declare and implement these public member functions as well:

Destructor

When a OnlineDating is destroyed, all dynamic memory must be deallocated.

Copy Constructor

When a brand new OnlineDating is created as a copy of an existing OnlineDating, a deep copy should be made.

Assignment Operator

When an existing OnlineDating (the left-hand side) is assigned the value of another OnlineDating (the right-hand side), the result must be that the left-hand side object is a duplicate of the right-hand side object, with no memory leak (i.e. no memory from the old value of the left-hand side should be still allocated yet inaccessible).

Notice that there is no a priori limit on the maximum number of elements in the OnlineDating (so makeOrTransform should always return true). Also, if a OnlineDating has a size of n, then the values of the first parameter to the confirmMatch member function are 0, 1, 2, ..., n-1; for other values, it returns false without setting its parameters.

Implement Some Non-Member Functions

Using only the *public* interface of OnlineDating, implement the following two functions. (Notice that they are non-member functions; they are not members of OnlineDating or any other class.)

When this function returns, odJoined must consist of pairs determined by these rules:

If a full name appears in exactly one of odone and odTwo, then odJoined must contain an element consisting of that full name and its corresponding value.

If a full name appears in both odone and odTwo, with the same corresponding value in both, then odJoined must contain an element with that full name and value.

When this function returns, odJoined must contain no elements other than those required by these rules. (You must not assume odJoined is empty when it is passed in to this function; it might not be.)

If there exists a full name that appears in both <code>odone</code> and <code>odTwo</code>, but with different corresponding values, then this function returns false; if there is no full name like this, the function returns true. Even if the function returns false, result must be constituted as defined by the above rules.

For example, suppose a OnlineDating maps the full name to integers. If odOne consists of these three elements

```
"Dwight" "Howard" 39 "LeBron" "James" 23 "Javale" "McGee" 7

and odTwo consists of

"LeBron" "James" 23 "Dennis" "Schroeder" 17
```

then no matter what value it had before, odJoined must end up as a list consisting of

```
"Dwight" "Howard" 39 "LeBron" "James" 23 "Javale" "McGee" 7 "Dennis" "Schroeder" 17
```

and mergeMatches must return true.

If instead, odone consists of

```
"Anthony" "Davis" 3 "LeBron" "James" 23 "Kyle" "Kuzma" 0 and odTwo consists of "LeBron" "James" 6 "Dennis" "Schroeder" 17
```

then no matter what value it had before, odJoined must end up as a list consisting of

```
"Anthony" "Davis" 3 "Kyle" "Kuzma" 0 "Dennis" "Schroeder" 17
```

and mergeMatches must return false.

When this function returns, odResult must contain a copy of all the elements in odOne that match the search terms; it must not contain any other elements. You can wildcard the first name, last name or both by supplying "*". (You must not assume result is empty when it is passed in to this function; it may not be.)

For example, if coffeeMeetsBagel consists of the three elements

and the following call is made:

```
authenticateMatches("Dan", "*", coffeeMeetsBagel, odResult);
```

then no matter what value it had before, odResult must end up as a OnlineDating consisting of

```
"Dan" "H" 38 "Dan" "V" 44
```

If instead, tinder were

```
"Caitlyn" "J" 71 "Khloe" "K" 37 "Kim" "K" 40 "Kanye" "W" 44
```

and the following call is made:

```
authenticateMatches("*", "K", tinder, result);
```

then no matter what value it had before, result must end up as a list consisting of

```
"Khloe" "K" 37 "Kim" "K" 40
```

If the following call is made:

```
authenticateMatches("*", "*", tinder, result);
```

then no matter what value it had before, result must end up being a copy of tinder.

Be sure these functions behave correctly in the face of aliasing: What if tinder and result refer to the same OnlineDating, for example?

Other Requirements

Regardless of how much work you put into the assignment, your program will receive a low score for correctness if you violate these requirements:

- Your class definition, declarations for the two required non-member functions, and the implementations of any functions you choose to inline must be in a file named OnlineDating.h, which must have appropriate include guards. The implementations of the functions you declared in OnlineDating.h that you did not inline must be in a file named OnlineDating.cpp. Neither of those files may have a main routine (unless it's commented out). You may use a separate file for the main routine to test your OnlineDating class; you won't turn in that separate file.
- Except to add a destructor, copy constructor, assignment operator, and dump function (described below), you must not add functions to, delete functions from, or change the public interface of the OnlineDating class. You must not declare

any additional struct/class outside the <code>OnlineDating</code> class, and you must not declare any public struct/class inside the <code>OnlineDating</code> class. You may add whatever private data members and private member functions you like, and you may declare private structs/classes inside the <code>OnlineDating</code> class if you like. The source files you submit for this project must not contain the word friend. You must not use any global variables whose values may be changed during execution.

- If you wish, you may add a public member function with the signature <code>void</code> <code>dump() const</code>. The intent of this function is that for your own testing purposes, you can call it to print information about the map; we will never call it. You do not have to add this function if you don't want to, but if you do add it, it must not make any changes to the map; if we were to replace your implementation of this function with one that simply returned immediately, your code must still work correctly. The dump function must not write to <code>cout</code>, but it's allowed to write to <code>cerr</code>.
- Your code must build successfully (under both g32 and either clang++ or Visual C++) if linked with a file that contains a main routine.
- You must have an implementation for every member function of OnlineDating, as well as the non-member functions mergeMatches and authenticateMatches. Even if you can't get a function implemented correctly, it must have an implementation that at least builds successfully. For example, if you don't have time to correctly implement OnlineDating::blockPreviousMatch Or authenticateMatches, Say, here are implementations that meet this requirement in that they at least build

You've probably met this requirement if the following file compiles and links with your code. (This uses magic beyond the scope of CS 32.)

return; // not correct, but at least this code compiles

```
#include "OnlineDating.h"
```

}

successfully:

```
#include <type traits>
#define CHECKTYPE(f, t) { auto p = (t)(f); (void)p; }
static assert(std::is default constructible<OnlineDating>::value
                "Map must be default-constructible.");
static assert(std::is copy constructible<OnlineDating>::value,
                "Map must be copy-constructible.");
void ThisFunctionWillNeverBeCalled()
   CHECKTYPE (&OnlineDating::operator=, OnlineDating&
      (OnlineDating::*) (const OnlineDating&));
   CHECKTYPE (&OnlineDating::noMatches, bool
      (OnlineDating::*)() const);
   CHECKTYPE (&OnlineDating::howManyMatches, int
      (OnlineDating::*)() const);
   CHECKTYPE(&OnlineDating::makeMatch, bool (OnlineDating::*)
      (const std::string&, const std::string&, const
OnlineType&));
   CHECKTYPE (&OnlineDating::transformMatch, bool
      (OnlineDating::*) (const std::string&, const std::string&,
       const OnlineType&));
   CHECKTYPE (&OnlineDating::makeOrTransform, bool
      (OnlineDating::*) (const std::string&, const std::string&,
       const OnlineType&));
   CHECKTYPE (&OnlineDating::blockPreviousMatch, bool
(OnlineDating::*)
      (const std::string&, const std::string&));
   CHECKTYPE (&OnlineDating::someoneAmongMatches, bool
      (OnlineDating::*) (const std::string&, const std::string&)
       const);
   CHECKTYPE(&OnlineDating::lookAtMatches, bool
(OnlineDating::*)
      (const std::string&, const std::string&, OnlineType&)
const);
   CHECKTYPE (&OnlineDating::confirmMatch, bool (OnlineDating::*)
      (int, std::string&, std::string&, OnlineType&)
       const);
   CHECKTYPE (&OnlineDating::tradeMatches, void
      (OnlineDating::*) (OnlineDating&));
```

```
CHECKTYPE (mergeMatches, bool (*) (const OnlineDating&, const
      OnlineDating&, OnlineDating&));
   CHECKTYPE (authenticateMatches, void (*) (const std::string&,
     const std::string&, const OnlineDating&, OnlineDating&));
}
int main()
{ }
If you add #include <string> to OnlineDating.h, have the typedef define
OnlineType as std::string, and link your code to a file containing
#include "OnlineDating.h"
#include <string>
#include <iostream>
#include <cassert>
using namespace std;
void test()
   OnlineDating eliteSingles;
   assert(eliteSingles.makeMatch("Kristin", "L",
      "kristinl@elitesingles.com"));
   assert(eliteSingles.makeMatch("Mike", "W",
      "mikew@elitesingles.com"));
   assert(eliteSingles.howManyMatches() == 2);
   string first, last, e;
   assert(eliteSingles.confirmMatch(0, first, last, e)
      && e == "kristinl@elitesingles.com");
   assert(eliteSingles.confirmMatch(1, first, last, e)
      && (first == "Mike" && e == "mikew@elitesingles.com"));
   return;
}
int main()
   test();
   cout << "Passed all tests" << endl;</pre>
   return 0;
}
```

the linking must succeed. When the resulting executable is run, it must write Passed all tests to cout and nothing else to cout.

If we successfully do the above, then make no changes to OnlineDating.h other than to change the typedefs for OnlineDating so that OnlineType specifies int, recompile OnlineDating.cpp, and link it to a file containing

```
#include "OnlineDating.h"
#include <string>
#include <iostream>
#include <cassert>
using namespace std;
void test()
   OnlineDating okCupid;
   assert(okCupid.makeMatch("Lauren", "U", 23));
   assert(okCupid.makeMatch("James", "H", 29));
   assert(okCupid.howManyMatches() == 2);
   string first, last;
   int a;
   assert(okCupid.confirmMatch(0, first, last, a) && a == 29);
   assert(okCupid.confirmMatch(1, first, last, a) && (first ==
"Lauren" && a == 23));
   return;
}
int main()
{
   cout << "Passed all tests" << endl;</pre>
   return 0;
}
```

the linking must succeed. When the resulting executable is run, it must write Passed all tests to cout and nothing else to cout.

During execution, if a client performs actions whose behavior is defined by this spec, your program must not perform any undefined actions, such as dereferencing a null or uninitialized pointer.

Your code in OnlineDating.h and OnlineDating.cpp must not read anything from cin and must not write anything whatsoever to cout. If you want to print things out for debugging purposes, write to cerr instead of cout.cerr is the standard error destination; items written to it by default go to the screen. When we test your program, we will cause everything written to cerr to be discarded instead — we will never see that output, so you may leave those debugging output statements in your program if you wish.

Turn It In

By Thursday, July 15th, there will be a link on CCLE that will enable you to turn in your source files and report. You will turn in a zip file containing these files:

- OnlineDating.h. When you turn in this file, the typedefs must specify std::string as the OnlineType.
- OnlineDating.cpp. Function implementations should be appropriately commented to guide a reader of the code.
- A file named report.doc or report.docx (in Microsoft Word format) or report.txt (an ordinary text file) that contains:
 - A description of the design of your implementation and why you chose it.
 (A couple of sentences will probably suffice, perhaps with a picture of a typical List and an empty List. Is your list circular? Does it have a dummy node? What's in your nodes?)
 - A brief description of notable obstacles you overcame.
 - o Pseudocode for non-trivial algorithms (e.g.,
 OnlineDating::blockPreviousMatch and mergeMatches)
 - A list of test cases that would thoroughly test the functions. Be sure to indicate the purpose of the tests. For example, here's the beginning of a presentation in the form of code:

The tests were performed on a map from strings to integers:

Even if you do not correctly implement all the functions, you must still list test cases that would test them. Don't lose points by thinking "Well, I didn't implement this function, so I won't bother saying how I would have tested it if I had implemented it."