## Homework 3

## Time due: 9:00 PM Tuesday, February 9

 Some online mapping software has the capability of presenting street maps with certain landmarks (e.g., hotels, restaurants, etc.) displayed. All landmarks have a name. All types of landmarks have a distinctive icon. Most types of landmarks are displayed with a yellow colored icon, but a few are some other color.

Declare and implement the classes named in the sample program below in such a way that the program compiles, executes, and produces exactly the output shown. (Real mapping software would have snazzy graphics, but for now we'll stick to simple text output.) You must not change the implementations of display or main.

```
// capacity under 40 have a small knife/fork icon; those with
a capacity
    // 40 or over have a large knife/fork icon.
landmarks[1] = new Restaurant("Bruin Bite", 30);
landmarks[2] = new Restaurant("La Morsure de l'Ours", 100);
landmarks[3] = new Hospital("UCLA Medical Center");

cout << "Here are the landmarks." << endl;
for (int k = 0; k < 4; k++)
    display(landmarks[k]);

// Clean up the landmarks before exiting
cout << "Cleaning up." << endl;
for (int k = 0; k < 4; k++)
    delete landmarks[k];
}</pre>
```

## Output produced:

```
Here are the landmarks.

Display a yellow bed icon for Westwood Rest Good.

Display a yellow small knife/fork icon for Bruin Bite.

Display a yellow large knife/fork icon for La Morsure de l'Ours.

Display a blue H icon for UCLA Medical Center.

Cleaning up.

Destroying the hotel Westwood Rest Good.

Destroying the restaurant Bruin Bite.

Destroying the restaurant La Morsure de l'Ours.

Destroying the hospital UCLA Medical Center.
```

Decide which function(s) should be pure virtual, which should be non-pure virtual, and which could be non-virtual. Experiment to see what output is produced if you mistakenly make a function non-virtual when it should be virtual instead.

To force you to explore the issues we want you to, we'll put some constraints on your solution:

- You must not declare any struct or class other than Landmark, Hotel, Restaurant, and Hospital.
- The Landmark class must not have a default constructor. The only constructor you may declare for Landmark must have exactly one parameter. That parameter must be of a builtin type or of type string, and it must be a useful parameter.
- o Although the expression new Restaurant ("Bruin Bite", 30) is fine, the expression new Landmark ("La Picadura del Oso") and new Landmark (0) must produce compilation errors. (A client can create a particular *kind* of landmark object, like aRestaurant, but is not allowed to create an object that is just a plain Landmark.)
- Other than constructors and destructors (which can't be const),
   all member functions must be const member functions.
- No two functions with non-empty bodies may have implementations that have the same effect for a caller. For example, there's a better way to deal with the name() function than to have each kind of landmark declare and identically implement a name function. (Notice that { return "yellow"; } and { string s("yell"); return s + "ow"; } have the same effect. And notice that { cout << "shopping cart"; } and { cout << "purse"; } do not have the same effect.)</p>
- No implementation of a name() function may call any other function.
- All data members must be declared private. You may declare member functions public or private. Your solution must not declare any protectedmembers (which we're not covering in this class).

In a real program, you'd probably have separate Landmark.h, Landmark.cpp, Hotel.h, Hotel.cpp, etc., files. For simplicity for this problem, you may want to just put everything in one file. What you'll turn in for this problem will be a file named landmark.cpp containing the definitions and implementations of the four classes, and nothing more. (In other words, turn in only the program text that replaces *Your declarations and implementations would go here.*)

2. The following is a declaration of a function that takes a double and returns true if a particular property of that double is true, and false otherwise. (Such a function is called a *predicate*.)

```
bool somePredicate(double x);
```

Here is an example of an implementation of the predicate*x is negative*:

```
bool somePredicate(double x)
{
    return x < 0;
}</pre>
```

Here is an example of an implementation of the predicate  $sin\ e^x$  is greater than  $cos\ x$ :

```
bool somePredicate(double x)
{
    return sin(exp(x)) > cos(x); // include <cmath> for std::sin,
etc.
}
```

Here are five functions, with descriptions of what they are supposed to do. They are incorrectly implemented. The first four take an array of doubles and the number of doubles to examine in the array; the last takes two arrays of doubles and the number of doubles to examine in each:

```
// Return true if the somePredicate function returns true for
at
    // least one of the array elements, false otherwise.
bool anyTrue(const double a[], int n)
{
    return false; // This is not always correct.
}

// Return the number of elements in the array for which the
    // somePredicate function returns true.
int countTrue(const double a[], int n)
```

```
{
      return -999; // This is incorrect.
  }
   // Return the subscript of the first element in the array for
which
   // the somePredicate function returns true. If there is no such
   // element, return -1.
  int firstTrue(const double a[], int n)
 {
      return -999; // This is incorrect.
  }
   // Return the subscript of the smallest element in the array
(i.e.,
   // the one whose value is <= the value of all elements). If
more
    // than one element has the same smallest value, return the
smallest
   // subscript of such an element. If the array has no elements
to
   // examine, return -1.
  int indexOfMin(const double a[], int n)
 {
      return -999; // This is incorrect.
 }
    // If all n2 elements of a2 appear in the n1 element array a1,
in
   // the same order (though not necessarily consecutively), then
   // return true; otherwise (i.e., if the array al does not include
   // a2 as a not-necessarily-contiguous subsequence), return
false.
    // (Of course, if a2 is empty (i.e., n2 is 0), return true.)
   // For example, if al is the 7 element array
         10 50 40 20 50 40 30
    // then the function should return true if a2 is
    //
          50 20 30
```

```
// or
// 50 40 40
// and it should return false if a2 is
// 50 30 20
// or
// 10 20 20
bool includes(const double a1[], int n1, const double a2[], int n2)
{
    return false; // This is not always correct.
}
```

Your implementations of those first three functions must call the function named somePredicate where appropriate instead of hardcoding a particular expression like x < 0 or sin(exp(x)) > cos(x). (When you test your code, we don't care what predicate you have the function namedsomePredicate implement: x < 0 or x = 42 or sqrt(log(x\*x+1)) > 5 or whatever, is fine.)

Replace the incorrect implementations of these functions with correct ones that use recursion in a useful way; your solution must not use the keywords while, for, or goto. You must not use global variables or variables declared with the keyword static, and you must not modify the function parameter lists. You must not use any references or pointers as parameters except for the parameters representing arrays. (Remember that a function parameterx declared T x[] for any type T means exactly the same thing as if it had been declared  $T^* x$ .) If any of the parameters n, n1, or n2 is negative, act as if it were zero.

Here is an example of an implementation of anyTrue that does *not* satisfy these requirements because it doesn't use recursion and it uses the keyword for:

```
bool anyTrue(const double a[], int n)
{
    for (int k = 0; k < n; k++)
    {
        if (somePredicate(a[k]))
          return true;</pre>
```

```
}
return false;
}
```

You will not receive full credit if the anyTrue, countTrue, or firstTrue functions cause each value somePredicatereturns to be examined more than once. Consider all operations that a function performs that compares two doubles (e.g. <=, ==, etc.). You will not receive full credit if for nonnegative n, the indexOfMin function causes operations like these to be performed more than n times, or the includes function causes them to be performed more than n1 times. For example, this non-recursive (and thus unacceptable for this problem) implementation of indexOfMin performs a <= comparison of two doubles many, many more than n times, which is also unacceptable:

```
int indexOfMin(const double a[], int n)
{
    for (int k1 = 0; k1 < n; k1++)
    {
        int k2;
        for (k2 = 0; k2 < n && a[k1] <= a[k2]; k2++)
           ;
        if (k2 == n)
            return k1;
    }
    return -1;
}</pre>
```

Each of these functions can be implemented in a way that meets the spec without calling any of the other four functions. (If you implement a function so that it *does* call one of the other functions, then it will probably not meet the limit stated in the previous paragraph.)

For this part of the homework, you will turn in one file named linear.cpp that contains the five functions and nothing more: no implementation of somePredicate and no main routine. (Our test

framework will precede the functions with an implementation of a function namedsomePredicate that takes a double and returns a bool.)

3. Replace the implementation of pathExists from Homework 2 with one that does not use an auxiliary data structure like a stack or queue, but instead uses recursion in a useful way. Here is pseudocode for a solution:

If the start location is equal to the ending location, then we've solved the maze, so return true.

Mark the start location as visted.

For each of the four directions,

If the location one step in that direction (from the start location) is unvisited,

then call pathExists starting from that location (and ending at the same ending location as in

the

current call).

If that returned true,

then return true.

Return false.

(If you wish, you can implement the pseudocode for loop with a series of four if statements instead of a loop.)

You may make the same simplifying assumptions that we allowed you to make for Homework 2 (e.g., that the maze contains only Xs and dots).

For this part of the homework, you will turn in one file named maze.cpp that contains the Coord class (if you use it) and the pathExists function and nothing more.

4. Replace the incorrect implementations of the count Includes and the order functions below with correct ones that use recursion in a useful way. Except in the code for the split function that we give you below, your solution must not use the keywords while, for, or goto. You must not use global variables or variables declared with the keyword static, and you must not modify the function parameter lists. You must not use any references or pointers as parameters

except for the parameters representing arrays and the parameters of the exchangefunction we provided. If any of the parameters n1, n2, or nis negative, act as if it were zero.

```
// Return the number of ways that all n2 elements of a2 appear
      // in the nl element array al in the same order (though not
       // necessarily consecutively). The empty sequence appears in
a
      // sequence of length n1 in 1 way, even if n1 is 0.
      // For example, if al is the 7 element array
      //
            10 50 40 20 50 40 30
       // then for this value of a2
                                         the function must return
       //
            10 20 40
                                            1
      //
            10 40 30
                                            2
      //
            20 10 40
                                            0
      //
            50 40 30
                                            3
     int countIncludes(const double al[], int nl, const double a2[],
int n2)
    {
         return -999; // This is incorrect.
     }
      // Exchange two doubles
    void exchange(double& x, double& y)
         double t = x;
         x = y;
         y = t;
     }
       // Rearrange the elements of the array so that all the elements
      // whose value is > splitter come before all the other elements,
       // and all the elements whose value is < splitter come after
all
          // the other elements. Upon return, firstNotGreater is set
to the
      // index of the first element in the rearranged array that is
       // <= splitter, or n if there is no such element, and firstLess
is
```

```
// set to the index of the first element that is < splitter,
or n
      // if there is no such element.
      // In other words, upon return from the function, the array is
      // permutation of its original value such that
      //
           * for 0 <= i < firstNotGreater, a[i] > splitter
           * for firstNotGreater <= i < firstLess, a[i] == splitter
      //
          * for firstLess <= i < n, a[i] < splitter
      // All the elements > splitter end up in no particular order.
      // All the elements < splitter end up in no particular order.
    void split(double a[], int n, double splitter,
                                          int& firstNotGreater, int&
firstLess)
    {
        if (n < 0)
            n = 0;
           // It will always be the case that just before evaluating
the loop
           // condition:
           // firstNotGreater <= firstUnknown and firstUnknown <=
firstLess
          // Every element earlier than position firstNotGreater is
> splitter
           // Every element from position firstNotGreater to
firstUnknown-1 is
                 == splitter
          // Every element from firstUnknown to firstLess-1 is not
known yet
           // Every element at position firstLess or later is <
splitter
         firstNotGreater = 0;
         firstLess = n;
         int firstUnknown = 0;
        while (firstUnknown < firstLess)</pre>
         {
```

```
if (a[firstUnknown] < splitter)</pre>
                 {
                     firstLess--;
                     exchange(a[firstUnknown], a[firstLess]);
                 }
                else
                     if (a[firstUnknown] > splitter)
                     {
                         exchange(a[firstNotGreater],
a[firstUnknown]);
                         firstNotGreater++;
                     }
                     firstUnknown++;
                 }
         }
     }
      // Rearrange the elements of the array so that
      // a[0] >= a[1] >= a[2] >= ... >= a[n-2] >= a[n-1]
      // If n \le 1, do nothing.
    void order(double a[], int n)
    {
         return; // This is not always correct.
     }
```

(Hint: Using the split function, the order function can be written in fewer than eight short lines of code.)

Consider all operations that a function performs that compares two doubles (e.g.  $\ll$ , =, etc.). You will not receive full credit if for nonnegative n1 and n2, the count Includes function causes operations like these to be called more than factorial(n1+1) / (factorial(n2)\*factorial(n1+1-n2)) times.

The count Includes function can be implemented in a way that meets the spec without calling any of the functions in problem 2. (If you implement it so that it *does* call one of those functions, then it will

probably not meet the limit stated in this paragraph.)

For this part of the homework, you will turn in one file named tree.cpp that contains the four functions above and nothing more.

## Turn it in

By Monday, February 8, there will be a link on the class webpage that will enable you to turn in this homework. Turn in one zip file that contains your solutions to the homework problems. The zip file must contain one to four of the four fileslandmark.cpp, linear.cpp, maze.cpp, and tree.cpp, depending on how many of the problems you solved. Your code must be such that if we insert it into a suitable test framework with a main routine and appropriate #include directives, it compiles. (In other words, it must have no missing semicolons, unbalanced parentheses, undeclared variables, etc.)