Preview of Project 4: Minimum Overlap Coverage

Instructions: For this project we are trying to find the Minimum Overlap of sets that still cover all points. For example, say we have numerous group projects for our class that needed to be presented at the end of the semester. Your professor must grade every student at least once, but does not mind grading multiple projects. Due to the nature of the projects, students are members of multiple projects, but only want to present once. How can we minimize the number of times a student has to present? Naturally, everyone in a group has to present (no partial group presentations.)

To recap, here are the requirements in a list:

- Each student is issued an ID number starting at 0. We do not care about their names.
- Each group consisted of a set of numbers. Keep in mind that a group cannot have the student in there more than once.
- A query consisted of a group of numbers. A student may be in there more than once (your professor misplaced a past grade.)
- When a group presents, all students are graded.
- Your function returns the minimum number of grades your professor has to assess.
- If it is not possible, return UINT_MAX (or -1, they are the same.)

Files:

- Each file in the data directory contains groups of sets, which represent the groups that may present.
- src/main.cpp is a general purpose test program for running test cases on your code. It also produces timings.
- src/MinimumOverlap.hpp is the header file for your class that will compute the minimum overlap.
- src/MinimumOverlap.cpp is the source file for your class that will compute the minimum overlap.
- data/simple.set is the example data set provided below.
- data/small30.set is small data set for evaluating basi timings.
- data/medium30.set is the data set you should strive to master.
- data/large30.set provides a larger data set over medium30.set
- data/large50.set provides the largest data set I will test.

Set/Group File: Each set/group file contains multiple sets. Each set is contained on one line and is space delimited list of numbers. Each number represents a student's ID. For Example:

```
0 2 5
0 2 3
1 2 3 6
1 4 3
5 6
```

- min("0 2 6") = 5, which represents grading groups "0 2 5" and "5 6" for a total of 5 grades/assessments.
- min("1") = 1, which represents grading group "1".
- $\min("1\ 2\ 2\ 3") = 7$, which represents grading groups "0 2 3", "1", "2 3 6".

Interface:

```
| #ifndef MinimumOverlap_HPP
 #define MinimumOverlap_HPP
4 #include <string>
 #include <vector>
  class MinimumOverlap {
     public:
8
         // Passes in a string pointing to the set/group file.
10
         // Make sure you store all the sets/groups!
         MinimumOverlap(const std::string &setFile);
12
         // Returns the minimum number of overlaps possible given a cover.
14
         // If print is true, it prints the set(s).
         unsigned int findMinimumOverlap(const std::vector<int> &cover,
16
                 const bool &print) const;
 };
18
19
 #endif
20
```

Algorithm Setup:

- SOFAR represents the sets you have chosen
- INPUT represents the student/IDs that still need to be chosen
- print is for your convenience. I recommend printing debug information with print = true.

- min represents the minimum number of overlap found so far in a cover
- RESULT is what is left over from removing the evaluating set

```
unsigned int findMinimumOverlap (SOFAR, INPUT, const bool &print) const {
2
      unsigned int min = UINT_MAX;
3
      for each set S in the set file {
5
         RESULT = INPUT subtract S
6
          if (RESULT has 0 members left) {//found a cover
             if (RESULT has fewer sets than min) {
                 min = the size of RESULT.
             }
10
          } else {//didnt find a cover yet, so try with what is left
             ADD (AKA append) S to SOFAR
12
             // Recursively call with S
             int cmin = findMinimumOverlap(SOFAR, RESULT, print);
14
             // If the new min that was found is smaller, then update min.
             if (cmin < min) {</pre>
16
                 min = cmin;
             }
18
             REMOVE S from SOFAR so we can evaluate the next S.
          }
20
      }
      return count;
22
23 }
```

As usual, you may not change the public interface but may add any private data and methods. Since we are using recursive backtracking you **must** add at least one additional method for the recursion to work. Keep in mind the above is pseudo-code (I never defined SOFARs type.) Notice that data stored in the private section SHOULD NOT depend on a particular call to find-MinimumOverlap but only on the set/group file. Other data should be declared locally within findMinimumOverlap and passed as parameters when needed. Pass by reference is faster than pass by value for any data items bigger than a single integer so consider using that if you dont change the value. Keep in mind that const does give some performance improvement, but not much.

You may create as many helper classes as you would like. The public interface of those classes is completely up to you as well, subject to good design criteria. In particular, you will need have a representation (possibly as a class or struct) to represent a set/group. You may use anything from the STl or roll your own.

Example Runs:

```
pwest@shiloh:project4$ bin/min-overlap-worst data/simple.set yes "1 2 3 4" "0 1 2 3" "0 2 4"
Arguments were validated, calling constructor...
Testing cover:{ 1 2 3 4 } found a minimum of 6 elements in 0.0000 seconds

Testing cover:{ 0 1 2 3 } found a minimum of 4 elements in 0.0000 seconds
Testing cover:{ 0 2 4 } found a minimum of 6 elements in 0.0000 seconds
```

```
pwest@shiloh:project4$ bin/min-overlap-60 data/small30.set yes "1 2 3 4 5 6 7 8" "0 3 7 10 12 13 14" "1 3 4 5 6 9 12" "0 1 2 3 4 5 6 7 8 9 10 11 12 13 14"

Testing cover:{ 0 3 7 10 12 13 14 } found a minimum of 16 elements in 0.0019 seconds

Testing cover:{ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 } found a minimum of 21 elements in 0.0061 seconds

Testing cover:{ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 } found a minimum of 27 elements in 0.3865 seconds

Timing information written to 'data/timings.dat'

pwest@shiloh:project4$ bin/min-overlap-70 data/large30.set yes "1 2 3 4 5 6 7 8" "0 3 7 10 12 13 14" "1 3 4 5 6 9 12" "2 4 6 8 9 12 17 21 23 24" "0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Testing cover:{ 0 3 7 10 12 13 14 } found a minimum of 13 elements in 0.5289 seconds

Testing cover:{ 0 3 7 10 12 13 14 } found a minimum of 18 elements in 0.0735 seconds

Testing cover:{ 1 3 4 5 6 9 12 } found a minimum of 18 elements in 0.2261 seconds

Testing cover:{ 2 4 6 8 9 12 17 21 23 24 } found a minimum of 23 elements in 1.2290 seconds

Testing cover:{ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 } found a minimum of 26 elements in 7.9759 seconds
```

Memory Management:

Timing information written to 'data/timings.dat'

Now that we are using new, we must ensure that there is a corresponding delete to free the memory. Ensure there are no memory leaks in your code! Please run Valgrind on your tests to ensure no memory leaks!

STL:

You may use anything from the STL.

How to turn in:

Turn in via GitHub. Ensure the file(s) are in your directory and then:

- \$ git add <files>
- \$ git commit
- \$ git push

Due Date: December 2, 2017 2359

Teamwork: No teamwork, your work must be your own.