Checkpoint 1: Reverse with STL Vector Swaps  
estimate: 10-20 minutes

Download this starter code:  
http://www.cs.rpi.edu/academics/courses/fall21/csci1200/labs/05_lists_iterators/checkpoint1.cpp

Complete the function `reverse` that reverses the contents of an STL vector of integers. For example, if the contents of the vector are in increasing order before the call to `reverse_vector`, then they will be in decreasing order afterwards. For this checkpoint, use indexing/subscripting/[] on the vector, not iterators (or pointers). You may not use a second vector or array or list.

The trick is to step through the vector one location at a time, swapping values between the first half of the vector and the second half. As examples, the value at location 0 and the value at location `size()-1` must be swapped, and the value at location 1 and the value at location `size()-2` must be swapped.

Make sure your code works with even and odd length vectors. Also add a few more tests to the main function to make sure your code will work for the special cases of an empty vector and vectors of size 1 and 2.

Checkpoint 2: Reverse with STL List Swaps  
estimate: 15-30 minutes

Copy your code from Checkpoint 1 to a new file. Then, convert this code to use STL Lists instead of STL vectors. Start by replacing ‘vector’ with ‘list’ everywhere. And you’ll need to replace your subscripting with iterators. You may want to use a straightforward concept we did not discuss in lecture: a reverse iterator. A reverse iterator is designed to step through a list from the back to the front. An example will make the main properties clear:

```cpp
std::list<int> a;
unsigned int i;
for ( i=1; i<10; ++i ) a.push_back( i*i );

std::list<int>::reverse_iterator ri;
for( ri = a.rbegin(); ri != a.rend(); ++ri )
    cout << *ri << endl;
```

This code will print out the values 81, 64, 49, ... , 1, in order, on separate lines. Observe the type for the reverse iterator, the use of the functions `rbegin` and `rend` to provide iterators that delimit the bounds on the reverse iterator, and the use of the `++` operator to take one step backwards through the list. It is very important to realize that `rbegin` and `rend` are NOT the same thing! One of the challenges here will be determining when to stop (when you’ve reached the halfway point in the list). You may use an integer counter variable to help you do this.

For this checkpoint you should not use `erase`, or `insert`, or the `push` or `pop` functions.

Note, you’ll probably need to add the keyword `typename` in front of your templated iterator types to un-confuse the compiler.

```cpp
typename std::list<T>::iterator itr = data.begin();
```

Write two versions of the function, one using the reverse iterator, and one using only the forward iterator.

To complete this checkpoint, show a TA your debugged functions to reverse STL vectors and STL lists by element swapping. Be sure to ask your TA/mentors any questions you have about regular vs. reverse iterators for lists and vectors.
Checkpoint 3

Checkpoint 3, a team exercise for a group of 3 or 4 students, will be available at the start of Wednesday’s lab.

https://submitty.cs.rpi.edu/courses/f20/csci1200/course_materials

Optional Exercise: Homework 3 and Big O Notation

If you finish lab early, you are strongly encouraged to stay in the classroom and work on Homework 3. Ask your TA and mentors questions about pointers, dynamic memory allocation and deallocation, and memory errors and memory debugging.

We did not ask you (but we could have asked you) to analyze the runtime of each function/operation in Homework 3. Using the variable $w$ to represent the width of the board and $h$ to represent the height of the tallest column, what is the Big O Notation for each function?

Assume that the cost of allocating or deallocating an array of length $n$ is $n$, the length of the array.

- get_width,
- get_max_height,
- add_piece,
- add/remove_left/right_column,
- remove_full_rows,
- count_squares,
- print,
- clear,
- the copy constructor, and
- the destructor.