This lab will be a warm-up for Assignment 11. You are to write a single-source shortest path function using breadth-first search. In the assignment itself, you will replace the queue with a priority queue to obtain a full implementation of Dijkstra’s algorithm.

**Getting Started**

Read Assignment 11. Make a new directory for this lab. Copy either our version of `priorityqueue62` into your working directory from the Assignment 11 starter or copy your version.

**Dijkstra’s**

Review Dijkstra’s algorithm from class. A copy of the high-level algorithm is at the end of this document. Write a shortest paths function that takes a graph and returns a parent map:

```cpp
map<int,int> shortestpaths(int start,
                           const map<int,list<int> > & graph);
```

Notice that this is slightly different than the more general version written in class (and shown below). The version below accepts a weighted graph. In our case, we’ll be running Dijkstra’s on a graph where all the weights are implicitly 1:

```cpp
map<int, list<pair<int, int> > > > versus map<int, list<int> > >
```
String processing

As part of our next assignment, you will be doing some string processing when reading in the movie data file. Search for the `istringstream` class in the web page from our C++ reference link on the course web page. `istringstream` allow us to do processing of strings without having to do character-level processing. Look at the constructor. You can created a new `istringstream` as follows:

```cpp
string movie_line = "32:197,4;615,4;680,1;";
istringstream in(movie_line, istringstream::in);
```

The first parameter is the `string` we want to process and the second tells it that we're going to be reading from this `string`.

Now, look at the `operator>>` method of `istringstream`. Notice that there are many overloaded versions of this operator. How this benefits us is that depending on what is on the right hand side of the `>>` operator, the stream will read as many characters as possible that fit the type of the variable. For example,

```cpp
int num;
in >> num;
```

would result in `num` containing “32”. If we then did:

```cpp
char c;
in >> c;
in >> num;
```

What are the values of `c` and `num`?

Once you're comfortable with this, write a method:

```cpp
pair<int, list<pair<int, int>>> parse_line(string line)
```

That takes a line formatted like our movie review file and returns a `pair` consisting of the reviewer id and a list containing the pairs of movie id and movie review.

Like other streams we've seen, you can check for when the `istringstream` is at the end of the `string` using `in.eof()`.
/*
 * Dijkstra’s single-source shortest path algorithm,
 * as discussed in class on April 28.
 *
 * Arguments: a starting vertex
 * a weighted graph presented as an adjacency map
 *
 * Result: a map of parents in a tree of shortest paths
 *
 * Rett Bull
 * April 28, 2009
 * Modified by Dave 4/23/2010
 */

map<int,int> shortest_paths(int start,
   const map<int,list<pair<int,int> > > & graph) {

  map<int,int> parents;
  priorityqueue62 frontier;

  parents[start]=start;
  frontier.push(start, 0);

  while (!frontier.is_empty()) {
    int v = frontier.top_serialnumber();
    int p = frontier.top_priority();
    frontier.pop();

    for (the neighbors (n,w) of v)
      if (n == parents[v])
        continue; // do nothing
      else if (n is not in the frontier and has not been visited) {
        parents[n] = v;
        frontier.push(n, p + w);
      } else if (p + w < frontier.get_priority(n)) {
        parents[n] = v;
        frontier.reduce_priority(n, p + w);
      }

  } // end while

  return parents;
}