This assignment explores a generalization of linked lists and trees called graphs. Thus far we have seen nodes in linked lists storing 1 or 2 pointers to other nodes. In graphs, nodes may have any number of pointers to other nodes. Moreover, instead of having a head pointer (and perhaps a tail pointer) through which the rest of the data are accessed, we can access the contents of the graph starting at any node.

We will build a graph data structure to represent cities linked by train service. Once this is implemented, we will play a “Pursuit-Evasion” game on the graph. One or more TAs (pursuers) will chase a student (the evader) across the country trying to collect homework. If a TA and student ever end up in the same city, the student must submit his or her homework. *Please read the entire handout before you begin.*

**Graph Structure Input and Output**

Your program must read from an input file and output to `cout`. The program expects 3 command line arguments: the input file, and 2 strings that indicate the selected evader and pursuer strategies. If a user-controlled evader is specified, the program will also request interactive input from `cin` to play the game. You will start with an empty graph and modify it as directed by the input requests, one per line, in the input file. In the following description of these requests, `cname` and `pname` refer to strings that give names of cities and people. You may assume the names are strings that contain no whitespace, and you may assume that case matters. There will be nothing tricky about the input formatting for this assignment.

- **add-city cname**: Add the city with the given `cname` to the graph.
- **remove-city cname**: Completely remove city `cname` from the graph, including all links.
- **add-link cname1 cname2**: Add a link from city `cname1` to city `cname2` and a link from city `cname2` to city `cname1`.
- **remove-link cname1 cname2**: Remove the link from city `cname1` to city `cname2` and from city `cname2` to city `cname1`.
- **place-evader pname cname**: Add an evader named `pname` to the city `cname`. There may not be more than one evader in the game at a time.
- **place-pursuer pname cname**: Add a pursuer named `pname` to the city `cname`.
- **print**: For each city in the graph, output all of the cities that city is linked to. These are its immediate neighbors. This output should be alphabetical (both the list of cities and the list of each city’s neighbors). Output the location of the evader and pursuers.
- **tick num-ticks**: Move the evader and pursuers through the graph for the specified number of “ticks”. Initially, the evader will be controlled by the user and the pursuers will move randomly. If the evader and any pursuer are in the same city at the end of a “clock tick”, the game is over and the program exits.

Make sure you do simple error checking to ensure that the operations are allowed. For example, don’t add a city if it is already in the graph, and don’t remove a link between cities that are not already linked or when at least one of the cities is non-existent. If an error such as these occurs, the output error message does not need to describe it precisely; just indicate that the operation failed (see example output).

**The Graph Class**

The main problem in this assignment is to implement a *Graph* class. A *Graph* object (your program will build only one each time it is run) stores a vector of pointers to *City* objects, a pointer to the evader and a vector of pointers to the pursuers (who are all of type *Person*). Each *City* object will store its name and a vector of pointers to the other *City* objects it is linked to. Each *Person* object will store its name and a pointer to the *City* where that person is currently located.
Note that you may not use a std::map anywhere in your code. At first this might seem to make the program less efficient. However, since the Graph object stores pointers to City objects and City objects store pointers to other City objects, your code has direct access to the cities any one city is linked to by simply following the pointers. There may be places where you think a map is useful and you may be right, but to ensure you get practice with pointers and graphs, maps are not allowed on this assignment.

We have provided a number of files from our solution to get you started (graph.h, city.h, person.h, main.cpp, tick.cpp, evader.cpp, and pursuer.cpp). Study this code carefully as you work.

Pointers to Objects and Vectors of Pointers

There are several syntactic challenges in this assignment:

- The Graph and City classes should each store a std::vector of pointers to City objects. This may cause some confusion in the syntax when iterating through the vector and accessing pointers. As an example, the City class has a name member function that returns a string&. Here is code to print the names of all the cities:

```cpp
for (vector<City*>::iterator p = m_cities.begin(); p != m_cities.end(); ++p)
    cout << (*p)->name() << endl;
```

The iterator p refers to a pointer to a City object and (*p) uses the iterator to access the City* (the pointer). The -> follows the pointer to the City object and calls its name member function. The parentheses are required here to ensure that the operators are applied in the correct order. You may need to use the (*p)-> idiom at several places throughout your code.

- In this course you must always deallocate (with delete) all memory that was dynamically allocated (with new), even if you are exiting the program and know that the operating system will clean it up for you. The submission server will run valgrind on your program to help you check for problems.

- When an object (e.g., a City object) has multiple pointers to it, a question arises about when it is appropriate to delete the object. In this case it should occur when the city itself is being removed, either through the remove-city command or in the destructor when the Graph is being destroyed. It is not appropriate to delete the City object when links (pointers) to it are being eliminated.

Playing the Game

Once your graph data structure has been implemented and debugged, you can test the pursuit-evasion game component of the assignment. At each timestep, or “tick”, of the game the evader and pursuers may each move up to one link along the graph. The moves of the different Person objects within one timestep are defined to happen simultaneously. Two functions evader_choice and pursuer_choice (in the files evader.cpp and pursuer.cpp, respectively) parse the 2nd and 3rd command line arguments and call the appropriate helper function to control the motion of the Person objects. For example, the command line:

```
graph.exe game_test.txt evader_QUERY_USER pursuer_MOVES_RANDOMLY
```

will set up a game between a user-controlled evader and one or more randomly-moving pursuers. On each tick, the program uses cout to list all of the possibilities for the evader, starting with the option to stay at the current city followed by the cities that are directly linked to the current city in alphabetical order. Each option will be numbered starting with 0. See the sample output for examples of this query. The program then pauses for the user to enter an integer via cin. Once the evader has moved, all of the pursuers will select a move uniformly at random from the possible moves. If a pursuer is in a city that is linked to 3 other cities, then there is a 1/4 chance of the pursuer staying at the current city and a 1/4 chance of the
pursuer moving to each of the neighboring cities. This random choice is implemented with the `rand()` function, which returns an integer between 0 and `RAND_MAX` (a constant defined by your system). To use this function, we `#include <stdlib.h>`. We use modulo arithmetic to convert this to a random number in the appropriate range. We also need to `seed` the random number generator in `main` using `srand()`. If you're interested you can read up on pseudo-random number generators and why some methods of generating random numbers are better than others.

At the end of the timestep we check to see if any of the pursuers is in the same city as the evader. Note: if a pursuer and the evader “pass each other” riding in trains going in opposite directions between two cities, the evader has not been captured. If the evader is caught, the program exits immediately.

Since city removals may occur at any time within the program, you will also need to consider what happens if there are any `Person` objects in the city at that time. The simplest thing to do in these cases is to also remove these people from the game (don’t forget to `delete` memory as appropriate.) Another strategy would be to force the people to get on a train out of town.

**Alternate Strategies for the Evader and Pursuers**

If you look carefully at the prototype for the pursuer and evader functions, you will see that they have access to the full state of the system. How does the game change if the evader knows where all the pursuers are? What if the pursuers know where the evader is? What if the evader knows (or can guess) the strategy of the pursuers? How can multiple pursuers work together to corner the evader? What if the structure of the graph is partially known to the game participants? (In our case the graph structure is fully accessible.) Warning: Versions of these questions are open problems in theoretical computer science research!

For the assignment, you must implement and submit an alternate strategy for both the evader and pursuer (you must write the functions `evader_MY_STRATEGY` and `pursuer_MY_STRATEGY`). We will have a contest and pit each submitted evader strategy against each submitted pursuer strategy. We will use both simple and complex graphs with 1 evader and 1 or more pursuers. We will award prizes to the best overall pursuer strategy and the best overall evader strategy. Furthermore, the top 10-20 performers in each category will receive extra credit on the assignment. For additional extra credit, you may create and submit interesting new test case graph networks on which to play the game.

To work correctly in the contest format, your strategies must be implemented in files named `evader.cpp` and `pursuer.cpp` and should use only the provided `Graph`, `City`, and `Person` interfaces. Any helper functions you use must be defined in the `evader.cpp` and `pursuer.cpp` files. To run the contest we will compile student A’s `evader.cpp` file, student B’s `pursuer.cpp` file, and all other files from the solution code. If your code does not compile properly for the contest, you will not receive full credit for this portion of the assignment.

**Submission**

Do all of your work in a new folder named `hw8` inside of your CSII homeworks directory. Please use the provided template `README.txt` file for any notes you want the grader to read. You must do this assignment on your own, as described in the “Academic Integrity for Homework” handout. If you did discuss the problem or error messages, etc. with anyone, please list their names in your `README.txt` file. When you are finished please zip up your folder exactly as instructed for the previous assignments and submit it through the course webpage.