### COMP 53: Objects and Classes Lab, part 2

*Instructions:* In this lab, we are going to review objects and classes.

- Get into groups of at most two people to accomplish this lab.
- At the top of your source code list the group members as a comment.
- Each member of the group must individually submit the lab in Canvas.
- This lab includes **34 points** in aggregate. The details are given in the following.

# 1 Class City

First, let's define class City in header file city.h, with the following details.

- 1. Each City has the following data components:
  - The name of the state: name as a string, and
  - The population of the state: population as an unsigned integer.

Each of the aforementioned data components must be **hidden** from the class user (2 points).

- 2. Define setter function void setName (string name) in inlined form. Since the function parameter has the same name as the data component name, you need to use this pointer to refer to the data component name within the body of the function (2 points).
- 3. Define setter function void setPopulation (unsigned int population) in inlined form. Since the function parameter has the same name as the data component population, you need to use this pointer to refer to the data component population within the body of the function (2 points).
- 4. Define getter functions getName and getPopulation accordingly in inlined form (4 points).
- 5. Define default constructor City() that sets name to N/A, and population to 0, in inlined form (2 points).
- 6. Define a second constructor City (string name, int population) that sets data components name and population using the input arguments. Again, since the parameters and data components have the same name, you need to use this. Define this constructor in inlined form, as well (2 points).

# 2 Class Cities

Second, let's define class Cities in header file cities.h and source file cities.cpp. The header file includes the definition of the class, and the source file includes the definition of class functions. The details are as follows:

- 1. Each Cities object includes a vector of City objects. Name this vector cityList, and make it hidden to class users. Note that you need to include city.h header file in cities.h, in order to use class City (2 points).
- 2. List the two public functions for this class void readCities () and void printCityList () in the definition of class Cities (2 points).
  - In cities.cpp file, define the functions listed in the previous step. In this file, you must include file cities.h. Details are as follows:

- 3. Function readCities() iteratively reads city name and population from standard input and puts them in the cityList. Continue reading city information until user enters X (3 points).
- 4. Function printCityList() iterates through the vector cityList and prints the name and population of each city, separated by ':' (3 points).

## 3 Class State

Consider the following definition of class State as the starting point.

Put this definition in source file state.cpp and extend it as follows:

- 1. Add a private Cities data component named stateCities to this class. For it to work, you must include file cities.h in state.cpp (2 points).
- 2. Add void readStateCities() as a public function of this class. This function invokes cityList's readCities() function to fill up the list (2 points).
- 3. Add void printStateCities() as a public function of this class. This function invokes cityList's printCityList() function to print the list (2 points).

#### 4 Main function

Define main function in state.cpp that does the following step by step.

- 1. Reads the state name from standard input (1 points).
- 2. Creates a state and sets its name to the entered name (1 points).
- 3. Reads the list of city names and populations by calling readStateCities () (1 points).
- 4. Prints the list of city names and populations by calling printStateCities () (1 points).

The output of the program may look like the following:

```
State: California
Enter city name and population. To end, enter X.
City: LosAngeles
Population: 4000000
City: SanFrancisco
Population: 900000
City: Sacramento
Population: 500000
City: Stockton
Population: 300000
City: X
```

The state California has the following cities/populations:

LosAngeles: 4000000 SanFrancisco: 900000 Sacramento: 500000