Lab 3

Course: CSE 165 Section: 04L

Due: Thursday, September 30, at 11:59 pm

All the exercises below are selected from the textbook: Thinking in C++ (volume 1).

- 1. [Exercise-4 on Page 299] Write two classes, each of which has a member function that takes a pointer to an object of the other class. Create instances of both objects in main() and call the aforementioned member function in each class. [20 points]
- 2. [Exercise-7 on Page 300] Modify Exercise 6 so that Nest and Egg each contain private data. Grant friendship to allow the enclosing classes access to this private data. [20 points]
- 3. [Exercise-14 on Page 300] Create a StackOfInt class (a stack that holds ints) using the "Cheshire cat" technique that hides the low-level data structure you use to store the elements in a class called StackImp. Implement two versions of StackImp: one that uses a fixed-length array of int, and one that uses a vector<int>. Have a preset maximum size for the stack so you don't have to worry about expanding the array in the first version. Note that the StackOfInt.h class doesn't have to change with StackImp. [25 points]
- 4. [Exercise-6 on Page 326] Modify the Handle.h, Handle.cpp, and UseHandle.cpp files at the end of Chapter 5 to use constructors and destructors. [15 points]
- 5. [Exercise-9 on Page 656] Inherit a class StringVector from vector<void\*> and redefine the push\_back() and operator[]member functions to accept and produce string\*. [20 points]

## Requirements:

- \* Usage of spaces, blank lines, indention, and comments for readability
- \* Descriptive names of variables, functions, structs, classes, and objects (if any)
- \* Appropriate usage of structs, classes, and objects (if any)

## Late Penalties:

\* 10-point deduction per day late until zero