# CIS 1.5 Spring 2007 Lab 6

### Instructions

- This is the sixth and last homework/lab assignment for CIS 1.5.
- The assignment will be worth 7 points and will be distributed and worked on in class on Monday December 1st
- It is due on Sunday December 14th and must be submitted by email (as below).
- Follow these emailing instructions:
  - 1. Create a mail message addressed to parsons@sci.brooklyn.cuny.edu with the subject line CIS 1.5 HW6.
  - 2. Attach ONLY the **.cpp** files for each part, as outlined below. DO NOT ATTACH THE **.cbp** (CodeBlocks Project) files!
  - 3. Failure to follow these instructions will result in points being taken away from your grade. The number of points will be in proportion to the extent to which you did not follow instructions... (which can make it a lot harder for me to grade your work grrrr!)

# 1 A first class

- 1. Write a program that defines a class called car which contains two data members. One of these members should be a string which holds the model information. The other should be an integer which holds the year the car was built.
- 2. Have your program create a car object and initialise it so that the model is "chevy" and the year is 1962.

(2 points)

# 2 Another class

Have your program declare another class, called name, with data members first and family. Both these data members are strings.

(1 point)

#### 3 Nested classes

- 1. Have your program declare a class, called patient, with four data members.
- 2. The first is an object of class name, and holds the name of the patient.
- 3. The second is an integer that holds the age of the patient.
- 4. The third is a string that holds the address of the patient.
- 5. The fourth is an integer that holds the disease that the patient is suffering from.

(1 point)

#### 4 An array of classes

Have your program declare an array of ten patients. Each element of the array should be an object of the class you defined in the previous question.

(1 point)

# 5 More with the array of classes

Add a while loop to your program that allows the user to enter information on six patients. The data on the patients should be stored that in the array you defined in the previous question.

(2 points)

#### 6 Extra credit

- 1. Have you program look through the array of patients to find the oldest patient. Print the name of the oldest patient.
- Have your program write the information in the array of patients to a file called hospital.txt. Note that you can't just send the whole object to a file. You have to write each individual element of the object separately.

(2 points)

## 7 Now hand it in

Save the (working) program that you have written as **hw6.cpp** and send it to me.