EECE.3220: Data Structures

Spring 2019

Key Questions ADTs and Classes (Lectures 10-12, 14)

QUESTIONS

- 1. Explain what an abstract data type (ADT) is.
- 2. Describe the Time ADT.
- 3. Explain what classes and objects are.
- 4. Explain what data members are and how they are typically accessed.
- 5. Show the general syntax of a class definition and explain the difference between private and public members of a class.
- 6. Explain the purpose of constructors.
- 7. Explain the difference between default and parameterized constructors. Write the default and parameterized constructors for the GradeBook class.
- 8. Explain function overloading and default arguments in C++.
- 9. Describe the different types of class relationships. Focus on composition, as demonstrated by the Point and Rectangle classes defined near the end of this handout.
- 10. Describe how data members of an object must be set if that object is inside another object.

EXAMPLES

1. Explain the example code below, which provides the class definition and function definitions for a simple class with one data member.

```
GradeBook.h
// GradeBook class interface
class GradeBook
public:
   // function that sets the course name
   void setCourseName( string name );
   // function that gets the course name
   string getCourseName();
  // function that displays a welcome message
   void displayMessage();
private:
   string courseName; // course name for this GradeBook
};
GradeBook.cpp
// GradeBook class implementation
#include "GradeBook.h"
// function that sets the course name
void GradeBook::setCourseName( string name ) {
      courseName = name;
}
// function that gets the course name
string GradeBook::getCourseName() {
      return courseName;
}
// function that displays a welcome message
void GradeBook::displayMessage() {
     cout << "Welcome to the grade book for\n" << courseName</pre>
          << "!" << endl;
}
```

2. The example program below shows how objects are declared and their member functions are called. Use the space below the program for notes on these topics.

3. Assume that GradeBook.h is as follows:

```
#include <string>
using std::string;
class GradeBook
{
public:
    GradeBook();
    GradeBook(string name);
    void setCourseName(string name);
    string getCourseName();
    void displayMessage();
private:
    string name;
}; // end class GradeBook
```

Which of the following statements would be legal in a main program that uses the GradeBook class? Which would cause compiler errors? What code could we use to fix those errors?

```
a. GradeBook g1(3220);
b. GradeBook g2;
c. setCourseName(g2);
d. g2.courseName = "EECE.3220";
e. string s = g2.getCourseName();
f. g2.displayMessage;
```

Questions 4-7 refer to the following class definitions:

```
// Point definition, taken from Point.h
class Point {
public:
                          // Default constructor
  Point();
  Point(double X, double Y); // Parameterized constructor
  void setY(double newY);  // Set Y coordinate
                         // Returns X coordinate
  double getX();
  double getY();
                         // Returns Y coordinate
  void printPoint(ostream &out); // Output Point as
                               // (xCoord, yCoord)
private:
                     // X coordinate
  double xCoord;
  double yCoord;  // Y coordinate
};
// Rectangle definition, taken from Rectangle.h
class Rectangle {
public:
  Rectangle();
                          // Default constructor
  // Parameterized constructor
  Rectangle (double h, double w, double x, double y);
  double getHeight();  // Return height
  void setHeight(double h); // Change height
  void setWidth(double w);  // Change width
  void setOrigin(Point p); // Change origin
  double area(); // Return area of rectangle
private:
  double width;
  double height;
  Point origin; // Lower left corner
};
```

- 4. Write code for each of the following functions:
- a. Point Rectangle::getOrigin() {

}

b. void Rectangle::setOrigin(Point p) {

}

5. Describe the purpose of an initialization list.

6. Rewrite the Rectangle default constructor to use an initialization list.

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7. Write a parameterized constructor for the Rectangle class that takes four arguments: height (h), width (w), and the X and Y coordinates of the origin (x, y).