CS 1022C-001/002 - Fall 2013 - Midterm Exam University of Cincinnati

There are 7 questions for a total of 100 points.

Name:													
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Please circle your section : Section 001 - Dr. Talaga : Section 002 - Dr. Helmick

## Instructions

- Please read through this entire exam very carefully before starting.
- This exam is closed notes and closed books.
- All work must be written on the exam pages in order to be graded. Any scrap paper used, must be the scrap paper provided during the exam period.
- For programming questions: Please be accurate with your C++ syntax: this includes appropriate use of braces, semicolons, and the proper use of upper/lowercase letters.
- No electronic devices may be used during the exam: this includes (but is not limited to) calculators, phones, tablets, and computers.
- You have 55 minutes to complete the exam.

## Good Luck!

Question:	1	2	3	4	5	6	7	Total
Points:	18	12	15	15	20	20	0	100
Bonus Points:	0	0	0	0	0	0	15	15
Score:								

## Multiple Choice and True/False

- 1. Circle the **best** response.
- (a) The input to the compiler is called
  - A. Source File
  - B. Machine Code
  - C. Library Files
  - D. Executable program

#### **Solution:** A - source file

- (b) True of False: It is best practice to initialize variables when you define them.
  - A. True
  - B. False

#### Solution: true

- (c) When calling a function, the default type of parameter passing is:
  - A. pass-by-reference
  - B. pass-by-pointer
  - C. pass-by-value
  - D. pass-by-osmosis

### **Solution:** C - pass-by-value

- (d) True of False: A for loop always executes at least one iteration
  - A. True
  - B. False

### Solution: false

- (e) True of False: A do loop always executes at least one iteration
  - A. True
  - B. False

#### Solution: true

- 2 (f) When using pointers, the \* operator is used to
  - A. access the pointer
  - B. dereference the pointer
  - C. assign the pointer
  - D. inspect the pointer

### **Solution:** B - dereference the pointer

- (g) If you attempt to access memory that isn't properly initialized, your program may result in a
  - A. logical error
  - B. array index out of bounds exception
  - C. segmentation fault

D. null pointer error

### Solution: C - segmentation fault

- (h) True or False: The class destructor will automatically get called when an instance of that class, stored in a local variable, goes out of scope.
  - A. True
  - B. False

### Solution: True

- (i) A constructor that has a single parameter, that is a reference to an instance of the same class, is called a:
  - A. Copy constructor
  - B. Duplication Constructor
  - C. Assignment operator
  - D. Destructor

### Solution: A - Copy constructor

## **Short Answer**

- 2. Write a brief response to each question. Please write in complete sentences, using a maximum of 2 sentences.
- (a) What is encapsulation? Why is it useful?

**Solution:** Encapsulation is the process of making data private and internal to a class. This allows you to control how the data is accessed and changed.

(b) How do you discover syntax errors? How do you discover logic errors?

**Solution:** Syntax errors are discovered during the compiler, during program compilation. Logic errors are discovered when running your program or during unit testing.

## Code Analysis

3. Examine the following code segment and answer the questions below.

```
1 #include <iostream>
2 using namespace std;
4 // todo(helmick): Document this function!
5 int silly Function (int x, int &y, const int &z) {
   x = z;
   y = 50;
8 }
10 int main() {
    int x = 40;
   int y = 60;
12
   int z;
13
   cout << "x:" << x << "uy:" << y << "uz:" << z << endl;
14
    z = y;
    sillyFunction(z, y, x);
16
    cout << "x:" << x << "y:" << y << "z:" << z << endl;
    return 0;
18
19 }
```

(a) What is the output of this code?

```
Solution: x: 40 y: 60 z: <randomvalue> x: 40 y: 50 z: 60
```

(b) What is the type of parameter passing used for x, y, and z in sillyFunction? Which, if any, parameters will have their changes reflected in the calling code?

**Solution:** x is pass-by-value, y is pass-by-reference, z is a const reference. the second parameter, y, can be changed since it is pass-by-reference.

(c) What is missing from sillyFunction?

Solution: It should have a return statement, but it doesn't. That is too bad.

4. Examine the following code segment and answer the questions below.

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
    int* a = new int;
    *a = 45;
    int* b = a;
    cout << "a=" << *a << "_b=" << *b << endl;
    *b = 55;
    cout << "a=" << *a << "_b=" << *b << endl;
10
    b = new int;
11
    *b = 65;
12
    cout << "a=" << *a << "_b=" << *b << endl;
13
    *a = 75;
14
    cout << "a=" << *a << "_b=" << *b << endl;
15
    delete a;
    a = NULL;
17
    b = NULL;
18
    return 0;
19
20 }
```

(a) What is the output of this code?

```
Solution: a=45 b=45
a=55 b=55
a=55 b=65
a=75 b=65
```

(b) Does this code correctly clean up all of the memory it dynamically allocates? If not, how would you fix it?

Solution: b is not cleaned up, it should be deleted instead of just set to NULL.

# **Programming Questions**

5. Design and write the header file for a class that represents a single playing card. Playing cards are immutable, so there don't need to be any methods to change the card.

```
#ifndef CARD_H
#define CARD_H

// Assume that anything you need is included.
using namespace std;

class Card {
```

```
public:
    Card(int suit, int rank);
    int getSuit() const;
    int getRank() const;
private:
    const int suit;
    const int rank;
    // It doesn't make sense to construct a card without suit and rank,
    // make defualt constructor private.
    Card();
```

**}**;

Enter a number: 5

20

6. Write a program that reads in one integer from the user and prints a multiplication table from 0 to the number, formatted so that each number takes up 3 spaces, plus a space between each number.

```
0
         0
             0
 0
     1
         2
             3
                 4
                     5
 0
     2 4 6
                8 10
 0
         6 9 12 15
     3
 0
     4
         8 12 16
                    20
     5 10 15 20
                    25
#include <iostream>
using namespace std;
int main() {
  cout.width(3); // This sets the next number printed to be of width 3. Does not stick!
  cout << "Enter the dimension of the multiplication table? ";</pre>
  // START ANSWER HERE
```

```
int dim = 0;
cin >> dim;
for (int y = 0; y <= dim; y++) {
   for (int x = 0; x <= dim; x++) {
      cout.width(3);
      cout << (y * x);
      cout << ' ';
   }
   cout << endl;
}
return 0;</pre>
```

```
// END OF ANSWER }
```

15 (bonus)

7. Implement a class called SodaCan with functions getSurfaceArea() and getVolume(). In the constructor, supply the height and radius of the can. You may assume that the constant PI (type double) is defined and available for you to use. Formulas for your reference:

$$V = \pi r^2 h \text{ and } A = 2\pi r^2 + 2\pi r h$$

```
Solution:
1 class SodaCan {
2 public:
    SodaCan(double height, double radius) {
      this->height = height;
      this->radius = radius;
5
6
7
    double getSurfaceArea() {
8
      return 2 * PI * radius * radius + 2 * PI * radius * height;
9
10
11
    double getVolume() {
12
           return PI * r * r * h;
13
    }
14
15
16 private:
    double height;
17
    double radius;
18
19
    SodaCan() {};
20
21 };
```