### CS 202 - Computer Science II

#### **Final Sample**

Release date: Saturday, 4/27/2019

**Test Objectives:** A comprehensive evaluation of the course material. Everywhere, the use of pointers, bracket-notation, and the built-in C-string library <string.h> functions are allowed.

#### Program 1 (60 pts):

You are given the working definitions and implementations of two Classes (description-only shown here):

```
class Cover{
 public:
  //Cover() default constructor, sets m hard to false
  //Cover(bool hard) parametrized constructor, sets m hard to hard
//operator<< overload, outputs m_hard to the calling object(cout,etc...)
 //operator>> overload, assigns m hard a 0/1 value from calling object input(cin,etc...)
  //GetValue() method, returns m hard by value and does not modify calling object
 private:
  bool m hard;
class Client{
 public:
  //Client() default constructor, leaves m_name uninitialized
  //Client(const char* name) parametrized constructor, copies c-string name to m name
  //Client(const Client& other) copy constructor, deep-copies data
  //~Client() destructor, deallocates memory as necessary
  //operator= overload, deep-copies data and returns reference to calling object
//operator<< overload, outputs m name to the calling object(cout,etc...)
//operator>> overload, grabs and copies to m name input from calling object(cin,etc...)
  //GetName() method, returns m name by address and does not modify calling object
 private:
   char* m_name;
```

(Part1 Grading Scheme: 20pts, 10pts Class Declaration – 10pts Class Implementation) (Hint: A smaller subset of such specifications will be required for the actual Finals) For the first part of this program you are required to implement a Book class, which will has to adhere by these specifications:

Each Book should have the members (all private):

- m\_title: a C-string (pointer-not array) representing the book title.
- m\_cover: a Cover class <u>object</u> which represents the book cover.
- m\_client: a Client class <u>const pointer</u>, the person (renter) who currently has the book in their possession. If the book is not rented out to someone this pointer should be NULL. (Hint: Remember const pointer means the m\_client variable can be assigned to pointed to different objects, but it cannot be used to modify the object it points to).
- m\_serial: a <u>constant</u> size\_t number, representing a unique identifier for each Book object. and the Book class will also have a (private as well):
  - **count**: a <u>static</u> size\_t, keeping track of the last (greatest) unique Book id (as generated via a constructor).

and for the Book ADT you are required to implement:

- a Default Constructor.
- a **Parametrized Constructor**, with a parameters list that allows initialization of all members. The order should be: (m\_name, m\_cover, m\_client, m\_serial) and there should be <u>default parameters</u> in the list passed for m\_cover, m\_client, and m\_serial.
- a **Copy Constructor**. It should <u>deep-copy</u> the Book Object's members, <u>except</u> m\_client (the new Book will have no renter). Also, a <u>new unique m\_serial</u> should be assigned.
- an **Assignment operator**= overload. It should <u>deep-copy</u> the Book Object's members that it can, and <u>shallow-copy</u> m\_client (the new Book will have the exact same renter). <u>Returns a reference</u> to the calling object.
- **get/set** methods for **m\_cover** and **m\_client**. Get methods should not allow modification of the calling object.
- **get** methods for **m\_title** and **m\_serial**, which should not allow modification of the calling object.
- a **serialize** method. It should output the Book's: m\_title, m\_cover, m\_serial, and m\_client (if a renter exists).
- an **Insertion operator** << overload. It should use the serialize method of the passed Book object to output its data to the std::ostream object it takes as its first parameter.

```
#include <iostream>
#include <string.h>
using namespace std;
//fill with return values, parameters, specifiers
class Book {
 public:
 //default ctor
 Book (
                                                                     )
 //parametrized ctor
 Book (
                                                                    )
                                                                             ;
  //copy ctor
 Book (
                                                                     )
                                                                             ;
  //dtor
  ~Book(
                                                                     )
                                                                             ;
 //assignment operator
                       operator=(
                                                                     )
                                                                            ;
  //get set methods
                       getCover(
                                                                     )
                                                                             ;
                       setCover(
                                                                             ;
                      getClient(
                                                                             ;
                      setClient(
                                                                             ;
  //serialize method
                      serialize(
                                                                     )
  //insertion operator overload
                      operator<<(
                                                                     )
                                                                             ;
  //data members
 private:
};
```

```
//default ctor
Book::Book(
                                                                          )
{
//parametrized ctor
Book::Book(
                                                                          )
{
}
//copy ctor
Book::Book(
                                                                          )
{
}
//dtor
Book::~Book(
                                                                           )
{
}
//assignment operator
                   Book::operator=(
                                                                          )
{
```

```
//get set methods
                Book::getCover(
                                                            )
{
}
               Book::setCover(
                                                            )
{
}
               Book::getClient(
                                                            )
{
}
               Book::setClient(
                                                            )
{
}
//serialize method
               Book::serialize(
                                                            )
{
}
//insertion operator overload
                 operator<<(
                                                            )
{
}
```

# (Part2 Grading Scheme: 20pts, 10pts Class Declaration – 10pts Class Implementation) (Hint: A subset of such specifications will be required for the actual Finals)

For the second part of this program, you are required to implement a ChildrenBook class, which has to adhere by these specifications:

Each ChildrenBook should be a Derived class inheriting from the Book Base class.

Rewrite only the members section of the Book base class declaration, so that ChildrenBook has <u>Inheritance</u>-level access to: m\_title, m\_cover, m\_serial.

Each ChildrenBook object will have its own private member:

- m\_graphic: a bool representing whether it's a graphic or literature novel. and for the ChildrenBook derived ADT you are required to implement:
  - a Default Constructor.
  - a **Parametrized Constructor**, with a parameters list that allows initialization of all members of the base class, as well as a bool graphic parameter that is used to initialize m\_graphic. The order should be: (m\_name, m\_graphic, m\_cover, m\_client, m\_serial) and there should be <u>default parameters</u> in the list passed for m\_cover, m\_client, and m\_serial.
  - a **Copy Constructor**. It should perform the exact same operations as the Book base class one. Additionally, m\_graphic should be copied to the new ChildrenBook.
  - an **Assignment operator=** overload. It should perform the exact same operations as the Book base class one. Additionally, m\_graphic should assigned to the calling ChildrenBook.
  - **get/set** methods for **m\_graphic**. The Get method should not allow modification of the calling object.
  - a serialize method. It should output the ChildrenBook's: m\_title, m\_graphic, m\_cover, m\_serial, and m\_client (if a renter exists). Notice that it also outputs m\_graphic which is the Derived class extra member.
  - an Insertion operator << overload. It should use the serialize method of the passed ChildrenBook object to output its data to the std::ostream object it takes as its first parameter.

```
#include <iostream>
#include <string.h>
using namespace std;
//rewrite Book to grant some inheritance level access to ChildrenBook
class Book {
 //rewrite only the changed access specification items
};
//possible ChildrenBook derived class globals, etc.
//fill derived class with return values, parameters, specifiers
class ChildrenBook
 public:
  //default ctor
  ChildrenBook (
                                                                    )
                                                                             ;
  //parametrized ctor
  ChildrenBook (
                                                                             ;
  //copy ctor
  ChildrenBook (
                                                                             ;
  //dtor
  ~ChildrenBook(
                                                                             ;
  //assignment operator
                       operator=(
                                                                             ;
  //get set methods
                      getGraphic(
                                                                             ;
                      setGraphic(
                                                                             ;
  //serialize method
                       serialize(
                                                                    )
                                                                             ;
  //insertion operator overload
                      operator<<(
                                                                             ;
  //data members
  private:
};
```

```
//default ctor
ChildrenBook:: ChildrenBook(
                                                                      )
{
}
//parametrized ctor
ChildrenBook:: ChildrenBook(
                                                                      )
{
}
//copy ctor
ChildrenBook: ChildrenBook(
                                                                     )
{
}
//dtor
ChildrenBook::~ChildrenBook(
                                                                     )
{
}
//assignment operator
                ChildrenBook::operator=(
{
```

```
//get set methods
              ChildrenBook::getGraphic(
                                                                 )
{
}
             ChildrenBook::setGraphic(
                                                                 )
{
}
//serialize method
             ChildrenBook::serialize(
                                                                )
}
//insertion operator overload
                   operator<<(
                                                                 )
{
}
```

#### (Part3 Grading Sheme: **20pts**, **5pts-per-Question**)

For the second part of this program, you are required to consider the following main():

```
#include <iostream>
#include <string.h>
#include "Cover.h"
#include "Client.h"
#include "Book.h"
#include "ChildrenBook.h"
using namespace std;
int main()
   Client jDoe("John Doe");
   Book myBook ("LOTR ROTC", Cover (true), &jDoe, 999);
   Client jDoeJr("John Doe Jr");
   ChildrenBook myChildBook("LOTR comic", true, Cover(false), &jDoeJr);
   Book * book Pt;
   book Pt = &myBook;
   cout << *book Pt << endl;
   book Pt = &myChildBook;
   cout << *book Pt << endl;
   return 0;
```

- What is the output of lines 022 and 025 (briefly mention for each whether they output just the Base or the Derived class information too)?
- Explain what the problem is, when trying to access the Derived class information through a Base class pointer.
- ➤ How would you propose to fix the aforementioned problem (you are only allowed to modify class declarations and/or implementations, not add any more functions)? Briefly mention the modifications you would make.
- What is now the output of highlighted lines 022 and 025 (briefly explain why)?

#### Program 2 (15 pts):

You are given a class Declaration for a Matrix class, which relies on dynamic memory for storage.

```
class DynamicMatrix {
 public:
  // 1) instatiates a [0]x[0] NULL matrix
  DynamicMatrix();
  // 2) instatiates a [rows]x[cols] matrix with all elements set to
[value]
 DynamicMatrix(int rows,int cols, int value=0);
  // 3) instantiates via matrix copy
  DynamicMatrix (const DynamicMatrix & otherDynamicMatrix);
  // 4) destroys matrix and deallocates dynamic memory
  ~DynamicMatrix();
  // 5) assignment operator
  DynamicMatrix & operator=(const DynamicMatrix & other);
private:
 int m rows;
  int m cols;
  int ** m matrix;
};
```

#### (Hint: Question variants on this can include any Method)

Give the implementation of its Copy Constructor (#3).

### Program 3 (15pts, 2.5 pts Node Declaration – 2.5 pts Node Implementation – 5pts Queue Declaration – 5pts Queue Implementation):

You are given a class Declaration for a (Node) Queue class that works with int objects. You have to provide:

- ➤ a) The templated version of class Node (declaration and implementation). Hint: Also write any possible necessary forward declarations.
- ➤ b) The templated version of class Queue (declaration, including any necessary forward declarations).
- > c) The templated (non-templated will receive partial credit) implementation of the Queue methods: push(), pop(), size(), clear(), serialize() and the overloaded insertion operator<<. (Hint: Question variants on this can include any Method).

```
class Node{
   public:
     Node() : m next(NULL){ }
     Node (const int & data, Node * next = NULL) : m data(data),
   m next(next) { }
     const int & getData() const{ return m data; }
     int & getData() { return m_data; }
009 friend class Queue; //declaration of friend class
   private:
     Node * m next;
     int m data;
   };
    class Queue{
   friend std::ostream & operator<<(std::ostream & os,</pre>
                                const Queue & queue);
   public:
     Oueue();
     ~Queue();
     Queue & operator=(const Queue & other);
     const int & front() const;
     int & front();
024
     const int & back() const;
026
     int & back();
     void push(const int & value);
028
     void pop();
     size t size() const;
     void clear();
     void serialize(std::ostream & os) const;
   private:
     Node * m front;
     Node * m back;
```

Question 1 (5 pts): (Subject: Class Relationships and Operations, you have to follow the program flow by starting at the main function entry point and tracing all the calls (constructors, operators, etc) made subsequently)

What is the expected output of this C++ program?

```
#include <iostream>
    #include <string.h>
    using namespace std;
    class Base{
      public:
         Base() { cout << "B" << ++count << endl; }</pre>
         ~Base() { cout << "~B" << --count << endl; }
     protected:
        static size t count;
012 };
013 | size t Base::count = 0;
015 | class Derived : public Base{
      public:
         Derived() { cout << "D" << ++d count << "," << count << endl; }</pre>
           ~Derived() { cout << "~D" << --d count << "," << count << endl; }
      private:
         static size t d count;
021 };
   size_t Derived::d count = 0;
024 | void fB(){
          Base b;
026 }
027 | void fD(){
           Derived d;
    int main()
      fB();
       fD();
       return 0;
```

## Question 2 (5 pts): (Subject: Recursive Functions, you have to learn the examples of recursion given in Lecture 25, and/or potentially identify the case of an Infinite Recursion)

Will these programs work? If yes, what is the expected output?

```
#include <iostream>
001
                                            #include <iostream>
002
     #include <string.h>
                                            #include <string.h>
003
004
    using namespace std;
                                            using namespace std;
005
    void rec (int n) {
                                            int rec (int n) {
006
                                              cout << n << " ";
007
       if (n < 0) {
         cout << n << endl;</pre>
800
                                              if (n > 1)
009
                                                return rec (n-1) + rec (n-2);
010
       else {
                                              else
           rec( n / 10 );
011
                                                return n;
           cout << ( n % 10 ) << endl;</pre>
012
013
       }
014
     }
                                            int main()
015
                                              int r = rec(4);
016
017
    int main()
018
                                              cout << endl << r;</pre>
019
       rec(123);
020
                                              return 0;
021
       return 0;
    }
022
023
024
025
026
027
028
029
030
031
032
033
```

Question 3 (5 pts): (Subject: Working/Compiling with Templates, you have to apply the rules you have learnt on how to compile templated classes/functions and identify possible compilation errors (e.g. (i) missing forward declaration of Templated class before the forward declaration of a Templated operator overload for this class' objects, (ii) missing empty angled brackets <> in friend templated method declaration unless the method is inlined, etc.) or if compilation goes through, trace the program output from the resulting Templated implementation).

Will this program compile? Briefly mention what it will do if yes.

```
#include <iostream>
#include <string.h>
using namespace std;
template<class T, size t NROWS, size t NCOLS>
std::ostream & operator<<(std::ostream & os,</pre>
                            const Matrix<T,NROWS,NCOLS> & matrix);
template<class T, size t NROWS=1, size t NCOLS=1>
class Matrix{
public:
  Matrix(){}
 friend std::ostream & operator << >> (std::ostream & os,
                                   const Matrix<T,NROWS,NCOLS> & matrix);
 private:
  T container[NROWS][NCOLS];
};
template < class T, size t NROWS, size t NCOLS>
std::ostream & operator << (std::ostream & os,
                          const Matrix<T,NROWS,NCOLS> & matrix)
   for (size t i=0; i<NROWS; ++i){</pre>
    for (size t j=0; j<NCOLS; ++j){</pre>
      os << matrix.container[i][j] << " ";
      os << std::endl;
  }
  os << std::endl;
}
int main()
  Matrix<float, 10, 5> mat;
  cout << mat;</pre>
  return 0;
```

Question 4 (5 pts): (Subject: Stack Unwinding / Exception Classes / throw-catch, you have to trace the process of Stack Unwinding)

What is the expected output here?

```
#include <iostream>
 #include <string.h>
using namespace std;
class MyException{
 public:
     // instantiates and initializes info string
     MyException(const char * s) : m info(s){ }
     // sets info string to desired value
     void setInfo(const char * s) { m info = s; }
   // handles output of exception object data (info string)
   friend std::ostream & operator << (std::ostream & os,
                                     const MyException & e) {
       os << e.m info;
       return os;
 }
 private:
     std::string m info;
};
class A{
  public:
     A() { cout << "A" << endl; }
     ~A() { cout << "~A" << endl; }
};
int main(){
   try{
     A anA;
     try{
       A anotherA;
         //error detected
         throw MyException ("Something awful happened here...");
     catch (MyException & e) {
         cerr << e << endl;</pre>
         e.setInfo( "It's been taken care of!" );
         throw;
     }
   catch(const MyException & e) {
     cerr << e << endl;</pre>
   return 0;
```