“By enrolling in this course, each student assumes the responsibilities of an active participant in UMBC’s scholarly community in which everyone’s academic work and behavior are held to the highest standards of honesty. Cheating, fabrication, plagiarism, and helping others to commit these acts are all forms of academic dishonesty, and they are wrong. Academic misconduct could result in disciplinary action that may include, but is not limited to, suspension or dismissal. To read the full Student Academic Conduct Policy, consult the UMBC Student Handbook, the Faculty Handbook, or the UMBC Policies section of the UMBC Directory.”

UMBC Faculty Senate
February 13, 2001
1. (18 points) There are at least six errors or omissions in the following interface file. Find six errors and write the the line number and correction for each in the space provided below.

```cpp
#ifndef COMPLEX_H

#include <iostream>
using namespace standard;

class Complex {

public:

/* Constructors */
Complex();
Complex(double real, double imaginary);

/* Accessors */
double GetReal() const;
int GetImaginary() const;

/* Mutators */
void SetReal(double real) const;
void SetImaginary(double imaginary);

/* Overloaded operators */
const Complex operator-(const Complex& z);
const Complex operator+(const Complex& x, const Complex& y);
ostream& operator<<(ostream& sout, const Complex& z);

private

double m_real;
double m_imaginary;

};
#endif
```

<table>
<thead>
<tr>
<th>Line Number</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>#ifndef COMPLEX_H</td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>#include &lt;iostream&gt;</td>
</tr>
<tr>
<td>5</td>
<td>using namespace standard;</td>
</tr>
<tr>
<td>6</td>
<td>class Complex {</td>
</tr>
<tr>
<td>7</td>
<td>public:</td>
</tr>
<tr>
<td>8</td>
<td>/* Constructors */</td>
</tr>
<tr>
<td>9</td>
<td>Complex();</td>
</tr>
<tr>
<td>10</td>
<td>Complex(double real, double imaginary);</td>
</tr>
<tr>
<td>11</td>
<td>/* Accessors */</td>
</tr>
<tr>
<td>12</td>
<td>double GetReal() const;</td>
</tr>
<tr>
<td>13</td>
<td>int GetImaginary() const;</td>
</tr>
<tr>
<td>14</td>
<td>/* Mutators */</td>
</tr>
<tr>
<td>15</td>
<td>void SetReal(double real) const;</td>
</tr>
<tr>
<td>16</td>
<td>void SetImaginary(double imaginary);</td>
</tr>
<tr>
<td>17</td>
<td>/* Overloaded operators */</td>
</tr>
<tr>
<td>18</td>
<td>const Complex operator-(const Complex&amp; z);</td>
</tr>
<tr>
<td>19</td>
<td>const Complex operator+(const Complex&amp; x, const Complex&amp; y);</td>
</tr>
<tr>
<td>20</td>
<td>ostream&amp; operator&lt;&lt;(ostream&amp; sout, const Complex&amp; z);</td>
</tr>
<tr>
<td>21</td>
<td>private</td>
</tr>
<tr>
<td>22</td>
<td>double m_real;</td>
</tr>
<tr>
<td>23</td>
<td>double m_imaginary;</td>
</tr>
<tr>
<td>24</td>
<td>}</td>
</tr>
<tr>
<td>25</td>
<td>#endif</td>
</tr>
</tbody>
</table>

Page 3 of 13
2. (12 points) Complete the code:

a. I want to append the value of the double variable `avg` to the double vector `scores`:

```
scores.push_back(avg);  // Replace with push_back
```

b. I want to call the `Fiction()` function of the `Pulp` object pointed to by `pPtr`:

```
Pulp *pPtr = new Pulp;
pPtr->Fiction();  // Replace with dot notation
```

c. The variable `ratings` is a pointer to a double; it points to a dynamically allocated array of doubles. That is,

```
double *ratings = new double[arrayLen];
```

where `arrayLen` is a variable that depends on user input. I want to delete the array:

```
delete ratings;  // Replace with delete
```

d. I am overloading the assignment operator. I need to be sure I handle self-assignment (e.g. `x = x`) properly and that I return the appropriate value:

```
MyClass& MyClass::operator=(const MyClass& rhs) {
    if (this != &rhs) {  // Replace with this
        /* execute only if NOT self-assignment */
    }
    return *this;  // Replace with *this
}
```

e. I am writing the interface file for class `Base` and want any class derived from it to have direct access to `Base`'s class variables. Besides `Base` and classes derived from it, other classes should not have direct access to the variables:

```
class Base {
    int m_classInt;
    string m_classString;
};
```
3. (8 points) The class MyArray has two private class variables, defined in MyArray.h:

    double *m_data;
    int m_size;

The following constructor is defined in MyArray.cpp:

```
1 MyArray MyArray::MyArray(int size) {
2     if (size > 0) {
3         m_data = new double[size];
4         m_size = size;
5     } else {
6         m_data = NULL;
7         m_size = 0;
8     }
9 }
```

a. Explain why the programmer should also define a copy constructor rather than relying on the default copy constructor provided by the compiler.

b. Complete the implementation of the MyArray destructor:

```
MyArray::~MyArray() {
    if (m_data != NULL) {
        // Deallocate memory
    }
}
```
4. (12 points) True or False?

- a. The data members of a struct are accessed using the "*" operator.
- b. Inheritance implements the "is a" relationship.
- c. The value of a static class variable can not be changed.
- d. Redefining (or overriding) is when a derived class implements a function with the same signature (name and parameter types) as a function in the base class.
- e. Overloaded operators must always return a const value.
- f. When a derived class object is destroyed, the derived class destructor is called before the base class destructor.
- g. A base class object can call a public member function of a derived class.
- h. Encapsulation is the the hiding of class variables and function implementations from the user of a class, allowing only controlled access to class data.
- i. A struct may be used as a function argument.
- j. Overloading implements the "was a" relationship.
- k. The capacity of a vector is always less than or equal to its size.
- l. A const member function can be called on a const or non-const object.
5. (8 points) Consider the following program consisting of the classes Animal and Lion and a main() function:

```cpp
#include <iostream>
using namespace std;

class Animal {
public:
  void Eats() { cout << "Eats food." << endl; }
};

class Lion : public Animal {
public:
  Lion() : Animal(), m_name("Leo") {}
  Lion(string name) : Animal(), m_name(name) {}
  void Eats() { cout << m_name << " eats meat." << endl; }
  void Sleep() { cout << "Ahh...a nice nap!" << endl; }
private:
  string m_name;
};

int main() {
  Animal animal;
  Lion lion;
  animal.Eats();
  lion.Eats();
  animal.Sleep();
  return 0;
}
```

a. Line 26 causes an error when the program is compiled. Why?

b. If Line 26 is deleted and the program is compiled and run, what output will it produce?
6. (12 points) A program needs to create a dynamically-allocated two-dimensional array. The variables `nrows` and `ncols` contain the required number of rows and columns, respectively. Complete the code to create the `nrows`-by-`ncols` integer matrix `intArray` and initialize its elements to zero:

```c
1     int intArray = new int*[nrows];
2     for (int i = 0; i < nrows; i++) {
3         intArray[i] = 0;
4     for (int j = 0; j < ncols; j++)
5         intArray[i][j] = 0;
6 }
```

7. Consider the following interface (.h) file for a `Vehicle` class:

```c
1 #ifndef VEHICLE_H
2 #define VEHICLE_H
3
4 class Vehicle {
5     public:
6     /* Default Constructor - creates a vehicle that can carry passengers AND freight. */
7     Vehicle();
8
9     /* Non-default Constructor - select whether vehicle can carry passengers and/or freight. */
10    Vehicle(bool takesPassengers, bool takesFreight);
11
12    private:
13    bool m_takesPassengers;  // true if vehicle can carry passengers
14    bool m_takesFreight;     // true if vehicle can carry freight
15    };
16
17 #endif
```

The `Car` class is to be derived from the `Vehicle` class. A `Car` can carry passengers, but cannot carry freight. `Car` contains three additional private class variables: an integer `m_numSeats` indicating how many seats the car has, an integer `m_seatsAvailable` indicating how many seats are available, and a string array `m_passengers` containing the names of the passengers in the car.
a. (5 points) Write the implementation of a default constructor which creates a `Car` with five seats. Initially, all the seats should be available. The passenger array must be dynamically allocated and be of the appropriate size (one element per seat).

b. (5 points) Write the implementation of a non-default constructor that creates a `Car` with the number of seats specified as an argument. As with the default constructor, initially all seats should be available and the passenger array should be dynamically allocated and be of the appropriate size (one element per seat).

c. (5 points) Write the implementation of a `Car` destructor.
d. (5 points) If a seat is available, the function `AddPassenger(string name)` adds `name` to the passenger array and decrements the number of seats available. If no seats are available, the function prints a warning message. Write the implementation of the function:

```

```

e. (10 points) Write the complete interface (.h) file for the `Car` class, including both constructors, the destructor, and `AddPassenger()`. Do not include comments.

```

```
<table>
<thead>
<tr>
<th>Page</th>
<th>Points</th>
<th>Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td></td>
</tr>
</tbody>
</table>