National University of Computer and Emerging Sciences

School of Computing Spring 2017 Islamabad Campus

CS103	Serial No: Mid-II Total Time: 1 Hour		
Computer Programming			
Tuesday, March 28, 2017	Total Marks: 75		
Course Instructor(s)			
Sibt ul Hussain, Aneequa Sundus and Atifa Sarwar	Signature of Invigilator		

DO NOT OPEN THE QUESTION BOOK OR START UNTIL INSTRUCTED.

Roll No

Section

Signature

Instructions:

Student Name

- 1. Attempt on question paper. Attempt all of them. Read the question carefully, understand the question, and then attempt it.
- 2. No additional sheet will be provided for rough work. Use the back of the last page for rough work.
- 3. If you need more space write on the back side of the paper and clearly mark question and part number etc.
- 4. After asked to commence the exam, please verify that you have (13) different printed pages including this title page. There are total of (3) questions.
- 5. Use of calculator is strictly prohibited.
- 6. Use permanent ink pens only. Any part done using soft pencil will not be marked and cannot be claimed for rechecking.
- 7. Use **proper indentation** while writing code and make sure that your code is legible. Failing to do so can cost you marks.
- 8. Please allocate your time properly according to the marks distribution.
- 9. Write proper explanation of the error (or bug) where required, without proper explanation no marks will be awarded.

	I	II	III	Total
Total Marks	35	20	20	75
Marks Obtained				

ignature:

(1) **(5 Marks)** What would be the output produced by executing the following C++ code? Identify and correct errors, and write output, if any.

```
#include <iostream>
using namespace std;
   class Number {
  private:
            int *n;
   public:
            Number() : n(new int) {
            *n=5;
            Number ( int nn )
10
            :n(new int)
11
            {
12
                     *n=nn;
13
                     cout << *n<<" ";
            }
15
            Number (Number const& otherNum)
            : n(otherNum.n)
17
            {
                     cout << *n<<" ";
19
                     *n+=4;
20
            }
21
22
            void display() { cout << *n<<" "; }</pre>
23
            void increase() { *n += 1; }
24
  } ;
25
  int main() {
26
           Number a, b(1), c(b);
27
            b.increase();
28
            c.display();
29
            b.display();
30
   }
```

(2) **(5 Marks)** What would be the output produced by executing the following C++ code? Identify and correct errors, if any.

```
#include<iostream>
using namespace std;
class A {
        int len;
int *ptr;
public:
```

```
A() {
7
                      len = 0;
                     ptr = NULL;
            A(int 1, int *arr) {
11
                     initialize(1);
                      for (int i = 0; i < 1; i++)</pre>
13
                               ptr[i] = arr[i];
15
            void initialize(int 1) {
                     ptr = new int[1];
17
                      for (int i = 0; i < 1; i++)</pre>
18
                               ptr[i] = 0;
19
20
            void operator=(const A &a) {
21
                      len = a.len;
22
                      for (int i = 0; i < len; i++)</pre>
23
                              ptr[i] = a.ptr[i];
24
25
            A operator+(const A a) {
26
                     A temp;
27
                      temp.initialize(len);
28
                      for (int i = 0; i < len; i++)</pre>
                               temp.ptr[i] = ptr[i] + a.ptr[i];
30
                      return temp;
32
            int& operator()(int i) const {
33
                      if (i < len)
34
                               return ptr[i];
35
36
            int GetLen() const {
37
                     return len;
38
39
             ~A() {
41
                      if (ptr != NULL)
42
                               delete[] ptr;
43
             }
   } ;
45
   void operator <<(ostream &o, const A &a) {</pre>
47
            for (int i = 0; i < a.GetLen(); i++)</pre>
48
                     o << a(i) << " ";
49
            cout << endl;</pre>
50
   }
51
52
   int main() {
53
            int arr1[] = { 1, 2, 3, 4, 5 };
54
            int arr2[] = { 5, 4, 3, 2, 1 };
55
            A v1(5, arr1), v2(5, arr2), v3;
56
            cout << v1;
57
            cout << (v1 + v2);
58
            v3 = v2;
```

```
cout << v3;
}
```

(3) (5 Marks) What would be the output produced by executing the following C++ code? Identify and correct errors, if any.

```
#include<iostream>
  using namespace std;
   class Mystery {
            int * p;
  public:
            Mystery(int value = 0) {
                    p = new int;
                     *p = value;
            int getP() {
10
                    return *p;
11
            bool setP(int x) {
13
                     *p = x;
            }
15
            Mystery & operator=(const Mystery& t) {
16
                     p = new int;
17
                     *p = *t.p;
18
19
            Mystery add(const Mystery &toAdd) {
20
                     Mystery Res = toAdd;
21
                     *Res.p += *p + *toAdd.p;
22
                    return Res;
23
24
            ~Mystery() {
                    delete p;
26
            }
27
  } ;
28
   int main() {
29
            Mystery obj_one(3);
30
            Mystery obj_two(6);
31
            obj_one.add(obj_two);
32
            cout << obj_two.getP();</pre>
33
            return 0;
34
35
  }
```

_	
_	
-	
-	
_	
_	
	(5 Marks) What would be the output produced by executing the following C++ code? Identify and correct errors, if any.
1 i	#include <iostream></iostream>
	using namespace std;
	class ShoppingCart {
	private:
5	static int itemsCount;
6	string itemName;
7 E	public:
8	ShoppingCart():
9	itemName("") {
10	}
11	ShoppingCart(string n) :
12	<pre>itemName(n) {</pre>
13	}
14	<pre>void setItemsCount(int count) {</pre>
15	<pre>this->itemsCount = count;</pre>
16	}
17	<pre>static int getItemsCount() {</pre>
18	<pre>return itemsCount;</pre>
19	}
20	} ;
21	<pre>int main() {</pre>
22	ShoppingCart Sc_one;
23	ShoppingCart Sc_two("1");
24	<pre>Sc_one.setItemsCount(5);</pre>
25	<pre>Sc_two.setItemsCount(10);</pre>
26	<pre>cout << ShoppingCart::getItemsCount();</pre>
27	return 0;
28	}

(5) **(5 Marks)** What would be the output produced by executing the following C++ code? Identify and correct errors, if any.

```
#include<iostream>
   using namespace std;
   class Point {
            int x, y;
   public:
            Point(int a = 0, int b = 0) {
                     x = a;
                     y = b;
                     print();
10
            void print() {
12
                     cout << " (" << x << ", " << y << ") " << endl;
            }
14
            ~Point() {
                    cout << "Point is going" << endl;</pre>
16
17
  };
18
   class Circle {
19
            Point center;
20
            float radius;
21
   public:
22
            Circle() :
23
                              center(0, 0) {
24
                     radius = 0;
25
                     cout << "The basic circle" << endl;</pre>
27
            Circle(Point p) :
                              center(p) {
29
            }
            Circle(const Circle & c) :
31
                              center(c.center), radius(c.radius) {
                     cout << "The copied circle";</pre>
33
                     center.print();
35
            ~Circle() {
36
                     cout << "Circle is going" << endl;</pre>
37
38
   } ;
   int main() {
40
            Point p1;
41
            Circle c1(p1);
42
```

```
Circle c3(c1), c4(Circle(c1));

return 0;
```

(6) (10 Marks) Identify and correct the errors in the following code so that the main() function could run (You can add new functions if needed). You cannot change the main() function!

```
#include<iostream>
   using namespace std;
   class Student{
            string name;
            string rollno;
   public:
                     Student(string n, string r) { name=n;rollno=r;}
   } ;
   class Class {
9
            const int nstudents;
10
            Student s[10];
11
   public:
12
            Class() {
13
                    nstudents=10;
14
15
            Class(const Class c)
            {
17
                     *this=C;
19
            void operator<<(const ostream & out)</pre>
21
                     for(int i=0; i < nstudents;++i)</pre>
                               out << s[i];
23
24
            Student operator[](int & i)
25
26
                     if(i >=0 && i < nstudents)</pre>
27
                     return s[i];
28
            }
29
   } ;
30
   Class operator=(const Class & c1, const Class & c2)
31
32
                     for(int i=0; i < nstudents;++i)</pre>
33
                              c1[i]=c2[i];
34
   int main() {
36
            Class c, c2;
            c2=c;
38
            c2<<cout;
            c<<cout;
```

 41 return 0; 42 }

Page 8 of 13 Continue...

Your goal is to write a program for creating a MovieStore. Your MovieStoreshould allow for storage of many movies, where each movies should be represented by its name and a unique ID and ratings it has received from users (assume there will be only ten ratings per movie). Your MovieStoreshould also store each user information, where each user can have a name, and unique ID, and the ratings he has given to all movies (assumer ten ratings from a user). In addition, to basic functionality (you have to identify the basic data members and member functions) your MovieStore should allow facility of performing following operations:

C

	Your goal here is to create a system for managing menus at a restaurant. A user can build a menu from choosing any of following four choices: Starter, Main Dish, Drinks, Desserts. Each choice can contain an item with its name, number of servings, its price and whether price is charged per serving or not (a boolean). Your goal is to identify and write the classes, their data members and functions. Your code must be able to be executed against following sample code.
1	<pre>int main() {</pre>
2	Menu m1, m2;
3	<pre>m1 += "Starter";</pre>
4	m1 += "MDish"; //main dish
5	m1 += "Drinks";
6	m1 += "Desserts"
7	m1["Starter"] += Item("RussianSalad", 2, 300, true);
8	<pre>m1["Starter"] += Item("Raita", 1, 100, true); m1["MDish"] += Item("Karahi", 7, 1200, false);</pre>
9	m1["Drinks"] += Item("7up", 6, 100, true);
10 11	m1 -= "Desserts";
12	cout<< m1; // should print the complete menu with each price item and
	→ total price.
13	m2+="Drinks";
14	<pre>m2["Drinks"] += Item("CocaCola", 3, 100, true);</pre>
15	cout<< m2;
16	}

 s) Now write a	1	•		1	

-		
-		