Université d'Ottawa Faculté de génie

École de science d'informatique et de génie électrique



Canada's university

University of Ottawa Faculty of Engineering

School of Electrical Engineering and Computer Science

# CSI2372A Advanced Programming Concepts with C++

#### MIDTERM EXAMINATION

Length of Examination: 75 minutes	November 9, 2016, 14:30
Professor: Jochen Lang	<b>Page 1 of</b> 13

Family Name:	 
Other Names:	
Student Number:	

Signature\_\_\_\_\_

You are allowed **ONE TEXTBOOK** as a reference. No calculators or other electronic devices are allowed.

Please answer the questions in this booklet. If you do not understand a question, clearly state an assumption and proceed.

At the end of the exam, when time is up: Stop working and turn your exam upside down. Remain silent.

Question	Marks	Maximum
A.1-A.3		3
B.1		3
B.2		3
B.3		3
C.1		1
C.2		1
C.3		2
C.4		3
C.5		3
C.6		4
Total		26

# **PART A: SHORT QUESTIONS (3 MARKS)**

1. Change the following class to make it abstract

```
class A {
   int d_A;
public:
   virtual void set( int a);
}

void A::set( int a ) {
   d_A = a;
}
```

### 2. What is printed by the following?

```
#include <iostream>
using namespace std;
class Base {
public:
 virtual ~Base() {};
};
class D1 : public Base {
public:
 D1() = default;
} ;
class D2 : public Base {
} ;
int main() {
 D1 dA;
  Base* bA = \&dA;
  Base \& bB = dA;
  try {
        D2* d = dynamic_cast<D2*>(bA);
  } catch(...) {
        cout << "Error: bA" << endl;</pre>
  }
  try {
        D2& d = dynamic_cast<D2&>(bB);
  } catch(...) {
        cout << "Error: bB" << endl;</pre>
  }
}
```

3. The following class definition does not compile. Correct the error(s).

```
class Toto {
    const int d_data;
public:
    Toto() { d_data = 20; }
};
```

# **PART B: Short Programs (9 MARKS)**

1. What is printed by the following program? [3]

```
#include <iostream>
using namespace std;
class Base {
   int d_b = 1;
public:
  Base() = default;
  Base( int b ) : d_b{b} {}
  int get() { return d_b; }
  virtual void set( int b) { d_b = b; }
  virtual void print() { cout << d_b << " "; }</pre>
};
class Derived : public Base {
  int d_d = 2;
public:
  Derived() = default;
  Derived( int d ) : d_d{d} {}
  virtual int get() { return d_d; }
  void set( int d) override { d_d = d; }
  virtual void print() { cout << d_d << " "; }</pre>
} ;
int main() {
  Derived da(4), db, dc(3);
  da.print(); db.print(); dc.print(); cout << endl;</pre>
  Base* bPtr = \&da;
  Base \& bRef = db;
  Base bVal = dc;
  bPtr->print(); bRef.print(); bVal.print(); cout << endl;</pre>
  bPtr->set(5); bRef.set(6); bVal.set(7);
  cout << bPtr->get() << " " << bRef.get() << " " <<
          bVal.get() << endl;
  return 0;
}
```

2. Implement a deep assignment operator for the class DArray. [3]

```
class DArray {
  double* d_array;
  int d_size;
public:
  DArray(int sz) : d_size{sz} {
    d_array = new double[d_size];
  }
  ~DArray() {
    delete[] d_array;
  }
};
```

#### 3. What is printed by the following program? [3]

```
#include <iostream>
using namespace std;
class Point {
  int d_x=1, d_y=0;
public:
  Point() = default;
  Point(int abs, int ord=0) : d_x{abs}, d_y{ord} {
    cout << "ctor: " << d_x << " " << d_y << "\n"; }</pre>
  Point (const Point &);
  Point& add( const Point& oP ) {
   d_x += oP.d_x; d_y += oP.d_y;
   return *this; }
  ~Point();
};
Point::Point(const Point& oP) : d_x{oP.d_x}, d_y{oP.d_y} {
  cout << "copy-ctor: " << d_x << " " << d_y << "\n"; }</pre>
Point::~Point () {
  cout << "dtor : " << d_x << " " << d_y << "\n"; }</pre>
void fct (Point d, Point * add) {
  cout << "start (fct) \n";</pre>
  delete add;
 cout << "end (fct) \n" ;</pre>
main () {
  cout << "start (main) \n" ;</pre>
  Point a, b = 2;
 Point c = a;
 Point* adr = new Point(3,3);
 fct (a, adr);
 cout << "end (main) \n";</pre>
}
```

# PART C: PROGRAMMING QUESTIONS (14 MARKS)

The class LinkedList holds a singly linked list of integers. Each integer is stored in an object of type Node with a field containing a number and a field containing a pointer to the following node. The LinkedList class is to use **internal aggregation** and hence it overloads the copy constructor, assignment operator and destructor. Consider the following definitions of the class LinkedList with its helper structure Node.

```
struct Node {
  int d_value ; // value of an element
  Node *d_next ; // pointer to the next node in the list
};
class LinkedList {
  Node *d_start; // pointer to the beginning of the list or null
  int d nbElem; // the current number of elements - convenience
public:
  LinkedList(); // constructor creating an empty LinkedList
  LinkedList(const LinkedList&); // copy constructor
  ~LinkedList(); // destructor
  LinkedList& operator=(const LinkedList&);// assignment operator
  void add(int); // add an element to the list
  bool contains(int) const; // check if an element is in the list
  int nbElem() const; // return number of elements in the list
};
```

1.	Implement the default constructor LinkedList() to simply initialize a new LinkedList which is empty. [1]
	LinkedList::LinkedList()
2.	Implement the accessor $nbElem()$ to simply return the current number of elements in the list.[1]
	<pre>int LinkedList::nbElem() const</pre>

3. Implement contains (int) to return true if the integer value is in the list, false otherwise [2].					
bool LinkedList::contains(int value) const					

4.	Imple	ement add(int)	to create a new	Node and	d add an element to the linked list. [3]
	bool	LinkedList::	contains(int	value)	const

5.	Implement the destructor ~LinkedList() been dynamically allocated on the heap. [3]	You can assume that all Node objects have
	LinkedList::~LinkedList() {	

6.	Implement the copy constructor LinkedList (const	LinkedList&)	You must
	use internal aggregation. [4]		

LinkedList::LinkedList(const LinkedList& oL)