



**Question # 1 [10 marks]** Recent implementations of C++ compilers refuse to compile the following code :

```
class Foo {  
    .....  
    Foo(Foo f) {  
        .....  
    }  
}
```

*Why? Older versions actually did compile this with disastrous results. Hint: Feel free to answer in one sentence.*



**Question # 2 [10 marks]** All variables and methods of a class inherit to its derived classes, including those that are private (*even if they are inaccessible directly*).

Write a very short (*5-10 line*) code segment with two classes `Base` and `Derived` which demonstrates that private instance variables of `Base` are present in `Derived`.



**Question # 3 [10 marks]** In a few words (*if you wish in point form*) describe what polymorphism is and describe a small application (*maybe with a tiny object model*), where its use benefits the programmer.



**Question # 4 [10 marks]** Parametric classes. (Container & Iterator)

**4.1. [3 marks]** Why do container classes usually contain pointers to instances rather than the instances themselves?

**4.2. [3 marks]** What is the main reason (*in your opinion*) to implement container classes using templates?

**4.3. [4 marks]** What use other than implementing container classes and iterators do you think are there for templates? (*Be very brief!*)



**Question # 5 [10 marks] Pointers & Arrays**

**5.1. [4 marks ]** Allocate a 2x3 matrix dynamically and save its address in a variable:  
`int **a;`

**5.2. [3 marks ]** Draw how it would look in physical memory (*that is, graphically indicate ONE possible arrangement of the rows and columns, observe adjacencies and do separate those blocks of memory that may not be contiguous.*)

**5.3. [3 marks ]** On your diagram, indicate what

- `a`
- `*a[1]`
- `&a[0][2]`
- `a[0]`

*are. Feel free to use the next page as well to answer this question.*



*Continued for question 5*

*page 7 of 14*

CSI 2172A 1998





**Question # 6 [10 marks]** Question about the “project”.

Suppose you are asked to describe your involvement/contribution of the C— project you had in 1998. (*The scripted drawing package.*)

**6.1. [4 marks]** In a very few words if you wish in point form summarize your work! *Be very brief and spare any technical jargon! You are limited to space between this and the next question!*



**6.2. [6 marks ]** In a very few words, discuss how your design of the project can be extended

- to support more shapes (*pentagon, ....*)
- to support more options (*line width, ...*)

also comment on how much work you predict these changes would take. *Be very brief and down to the point. Absolutely no code required!*



**Question # 7 [10 marks]** List all situations (*you know*) where

1. The default constructor is called
2. A particular constructor is called implicitly
3. The copy constructor is called
4. The destructor is called

*No code examples are needed!*



**Question # 8 [10 marks]** Streams.

**8.1. [5 marks ]** What is serialization?

**8.2. [5 marks ]** A programmer is faced with the problem to read foo objects from a modem. She has already obtained an implementation of `istream& operator>>(istream&,foo&)`. What does she have to do? **Hint:** *there is only one meaningful answer!*

1. modify `istream& operator>>(istream&,foo&)`
2. implement `ostream& operator<<(ostream&,const foo&)`
3. implement the subclass `inmodemstream: public istream`
4. implement the subclass `ommodemstream: public ostream`
5. panic



**Question # 9 [10 marks] True or false?** If the answer is "True" just write so, if the answer is "False" give a word or so explanation why it is false.

**9.1. [2 marks ]** Constructors inherit.

**9.2. [2 marks ]** The destructor inherits.

**9.3. [2 marks ]** The assignment operator inherits.

**9.4. [2 marks ]** A static variable of a class has the same physical address for all instances of the class.

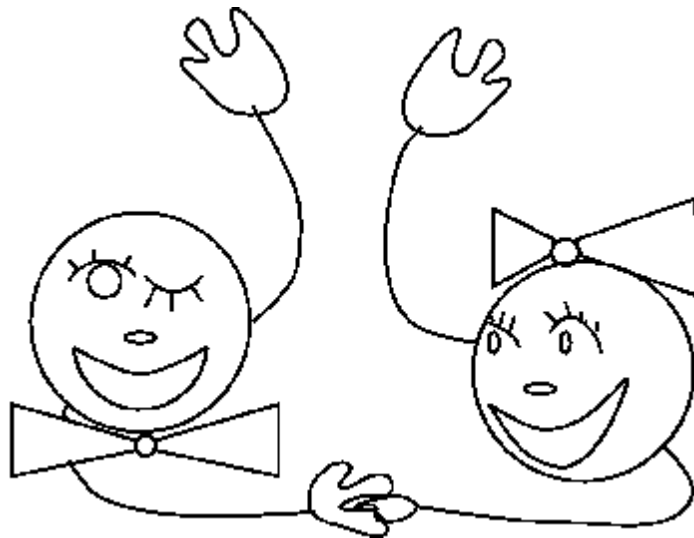
**9.5. [2 marks ]** C's malloc and free can be used instead of C++'s new and delete operators with **no** side effects.



**Question # 10 [10 marks]** Very briefly describe an application which demonstrates how inheritance facilitates code reuse. (*A small object model may accompany your description. Absolutely no code required!*)



Good Luck !



# CSI 2172A Final Examination

April 17, 1998

Name: \_\_\_\_\_

Student Number: \_\_\_\_\_

- This is a 3 hours long examination.
- This is a *closed book* examination.
- Answer all questions in the space provided and use the back of the pages if it is necessary.
- This examination booklet contains 14 numbered pages including this cover page.

Question	Page	Maximum	Your Mark
1.	2	10	
2.	3	10	
3.	4	10	
4.	5	10	
5.	6	10	
6.	8	10	
7.	10	10	
8.	11	10	
9.	12	10	
10.	13	10	
Total:			

