## Com S 229 Sprint 2015 Final Exam

## DO NOT OPEN THIS EXAM UNTIL INSTRUCTED TO DO SO

Name:		
ISU NetID (username):		

*Closed book and notes, no electronic devices, no headphones.* Time limit 105 minutes. Partial credit may be given for partially correct solutions.

- Use correct C++ syntax for writing code.
- You are not required to write comments for your code; however, brief comments may help make your intention clear in case your code is incorrect.

If you have questions, please ask!

Question	Points	Your Score
1	30	
2	40	
3	30	
EC	1	
Total	100	

1.	(30 pts; 5 ea) Give the output of the following code snippets, if any. Explicitly show newlines with a
	✓. If the code does not produce output, write no output. If the code produces an error, write error.
	You may assume that all required headers are included and that the containing file uses the standard
	namespace. All parts of this problem are cumulative, meaning that functions and variables declared
	or assigned in one part are still alive, in scope, and retain their values in all later parts.

```
(b) cout << "It's a simple question of weight ratios!\n" << "A " << 5 << " ounce bird could not carry a " << 1 << " pound coconut.\n";
```

```
(c) stringstream ss;
```

```
ss << "Brave Sir Robin ran away." << endl;
ss << "Bravely ran away away." << endl;</pre>
```

```
(d) printf(&ss.str()[26]);
```

The next two problems use the function tale(), defined as follows:

```
const char *&tale() {
   static const char *knight = "Launcelot";

cout << "The tale of Sir " << knight << ".\n";

return knight;
}</pre>
```

Be vigilant, lest it bite your knee!

```
(e) tale() = "Galahad";
```

```
(f) cout << (tale() = "Robin") << endl;</pre>
```

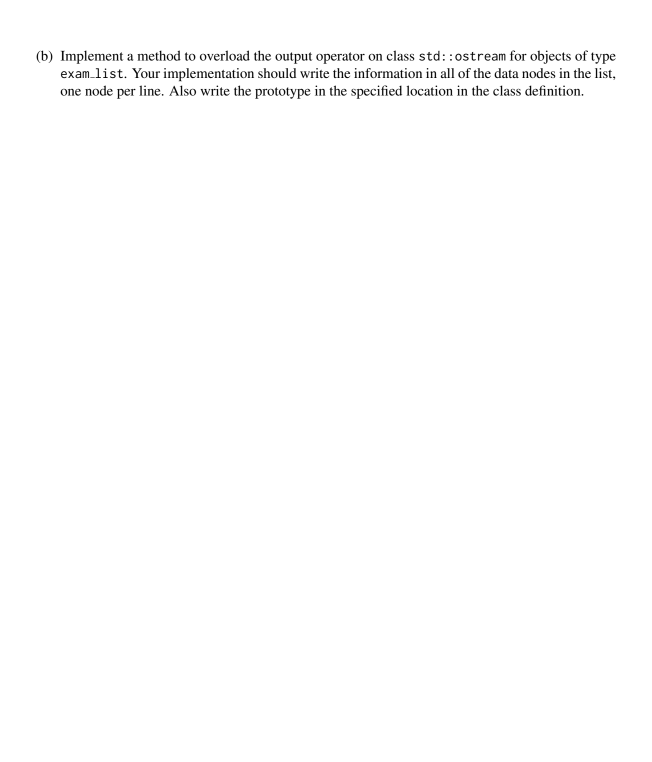
2. (40 pts; 20 ea) Implement the methods specified given the following class. Assume that all methods are implemented—except for those which you are asked to implement—and work as specified. You must implement the specified functionality fully within the assigned method; you may not alter the class declaration. An empty list is initialized with a null head and tail; otherwise, head addresses the first node in the list, and tail addresses the last.

```
class exam_list {
  class exam_list_node {
    public:
    const char *data;
    exam_list_node *next;
    exam_list_node *previous;
    inline exam_list_node(const char *d,
                           exam_list_node *n,
                           exam_list_node *p) :
      data(d), next(n), previous(p)
    {
      if (next) {
        next->previous = this;
      }
      if (previous) {
        previous -> next = this;
      }
    }
  };
  private:
  exam_list_node *head;
  exam_list_node *tail;
  public:
  exam_list() : head(0), tail(0) {}
  // write prototype for 2a in the space below:
  ~exam_list();
  void insert_head(const char *d);
  void insert_tail(const char *d);
  // write prototype for 2b in the space below:
};
```

	5	

(a) Implement the copy constructor for exam\_list. Also write the prototype in the specified location

in the class definition.



3.	(30 pts; 2 ea) Circle TRUE or FALSE in response to each of these statements about C++. You may additionally circle NOT SURE if you feel the need to indicate your lack of clarity, or write in a response for your amusement and ours. <b>To be clear, every statement is either true of false, so be sure to unambiguously circle exactly one of them per statement!</b> Assume that the necessary headers are included for any function or class used. Read every word carefully; some of these are subtle.
	(a) The following line is a valid statement in C++:
	<pre>int *i = malloc(12 * sizeof (*i));</pre>
	True False Not Sure Write-in:
	(b) C++ is a superset of C.
	True False Not Sure Write-in:
	(c) C++ supports first class static dispatch.
	True False Not Sure Write-in:
	(d) C++ supports first class dynamic dispatch.
	True False Not Sure Write-in:
	(e) C++ supports first class double dispatch.
	True False Not Sure Write-in:
	(f) cout is a function that you call to print to standard output.
	True False Not Sure Write-in:
	(g) free() and delete are interchangeable.
	True False Not Sure Write-in:
	(h) During its lifetime, a reference may refer to any number of variables.
	True False Not Sure Write-in:
	(i) Polymorphism depends on static typing.
	True False Not Sure Write-in:
	(j) dynamic_cast<> provides a mechanism for runtime type checking of casts.
	True False Not Sure Write-in:
	(k) Templates are instantiated with a type at runtime.
	True False Not Sure Write-in:
	(l) Name mangling is necessary for polymorphism.
	True False Not Sure Write-in:

(m) Name mangling is necessary for function overloading.

TRUE FALSE NOT SURE WRITE-IN:

(n) To use an object instance in C code, simply call its methods.

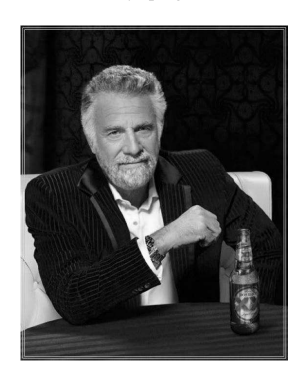
TRUE FALSE NOT SURE WRITE-IN:

(o) const is semantically equivalent in C and C++.

True False Not Sure Write-in:

Extra Credit. (1 pt) Complete the following.

I don't always program in C++



But when I do...