The exam is closed book, except that you may have a single page of hand-written notes for reference, plus the single page of notes from the midterm.

If you have questions during the exam, raise your hand and someone will come to help. Stay seated.

Please wait to turn the page until everyone has their exam and you have been told to begin.

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Question 1. (8 points) Several terms were introduced to talk about how thoroughly a set of tests checked a program. One term was statement coverage, which was a measure of the percentage of statements in the code executed by a set of tests. Two other measures were branch coverage and path coverage. Briefly describe what those two terms mean and how they differ.

Question 2. (8 points) C++ includes something called a copy constructor, which is not the same as assignment (operator=). What is the essential difference between the copy constructor and the assignment operator?
**Question 3.** (14 points) To demonstrate make we used a little program that had several functions to print messages, and a main program that called them. The program had header files speak.h and shout.h, and implementation files speak.c, shout.c, and main.c.

In this question, we want to modify the program by adding two new files, babble.h and babble.c, which are as follows:

**babble.h**

```c
#ifndef BABBLE_H
#define BABBLE_H

/* utter string s n times */
void babble(char * s, int n);

#endif
```

**babble.c**

```c
#include "babble.h"
#include "speak.h"

/* utter string s n times */
void babble(char * s, int n) {
    int k;
    for (k = 0; k < n; k++) {
        speak(s);
    }
}
```

We also will modify main.c to #include "babble.h" in addition to the other files it already includes, and to call babble with appropriate arguments.

(Question continued next page; you can remove this page for reference if it makes things easier.)
Question 3. (cont.) After the new babble.c and babble.h files are created, and main.c is modified to use them, we need incorporate these changes into our project.

(a) Here is the original Makefile for the project. Indicate the changes that need to be made to handle these additions and modifications properly.

```
talk: main.o speak.o shout.o
    gcc -Wall -g -o talk main.o speak.o shout.o

    gcc -Wall -g -c speak.c
    speak.o: speak.c speak.h

    gcc -Wall -g -c shout.c
    shout.o: shout.c shout.h speak.h

    gcc -Wall -g -c main.c
    main.o: main.c speak.h shout.h
```

(b) Assuming that this project was originally checked out from a svn repository, what svn commands need to be issued to bring the repository up to date and incorporate all of the changes made to include babble in the code?
Question 4. (14 points) The dreaded C++ “what does this print?” question. Suppose we have the following C++ classes and main program:

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

class A {
public:
    virtual void p() { cout << "A::p" << endl; q(); }
    void q() { cout << "A::q" << endl; r(); }
    virtual void r() { cout << "A::r" << endl; }
};

class B: public A {
public:
    void q() { cout << "B::q" << endl; r(); }
    virtual void r() { cout << "B::r" << endl; }
};

int main() {
    cout << "first part:" << endl;
    A* x = new B();
    x->p();

    cout << "second part:" << endl;
    B* y = new B();
    y->p();
    y->q();
    delete x;
    delete y;
    return 0;
}
```

(In the above code, the function implementations are included as part of the classes, instead of being written as separate functions elsewhere. This is legal C++ and compiles and executes without errors.) What output is produced when this program is executed?
**Question 5.** (17 points) Your partner Ben Bitblitter decided that the best way to handle combining adjacent blocks on the free list of the memory allocator was first to put blocks on the list in order of ascending addresses, but not combine them with adjacent blocks right away. Then he decided to write a separate function to go through the free list and combine any adjacent blocks that are there. Since this function might not get called every time the free list is changed, it needs to deal with the possibility that several successive blocks on the free list are, in fact, adjacent, and that there may be more than one such group of adjacent blocks on the free list. Unfortunately, he dropped the class before implementing his brilliant idea, and it's up to you to get it to work.

The free list is a single linked list with nodes defined by the following structure:

```c
struct free_block {
    int size;                   // number of bytes in this block,
    struct free_block * next;  // including this header
                             // next block on the free list or NULL
};
```

The global variable `free_list` stores a pointer to the free list:

```c
struct free_block * free_list;   // free list blocks; NULL if none
```

The blocks on the free list are stored in ascending order by block address.

Complete the definition of function `merge_free_blocks` on the next page so it scans the free list and combines all adjacent blocks that it can into larger blocks.

(Hint: Take a moment to think about what needs to be done before writing code. In particular, you only need to figure out how to recognize a pair of adjacent blocks and combine them, then repeat that if the combined block is itself adjacent to the next block on the free list. That may cut down on the number of separate cases that need to be handled in the code.)

(write your code on the next page)
Question 5. (cont.) Reminders: A free list node begins as follows:

```c
struct free_block {
    int size; // number of bytes in this block,
               // including this header
    struct free_block * next; // next block on the free list or NULL
};
```

The head of the free list is this global variable:

```c
struct free_block * free_list; // free list blocks; NULL if none
```

Write your code below.

```c
/* Combine all groups of adjacent blocks on the free list into large blocks */
void merge_free_blocks() {
```
**Question 6.** (14 points) Here is a simple fixed-size stack data structure, specified and implemented in a single C++ source file:

```c++
#define STACK_SIZE 1000

class IntStack {

public:

    // construct new empty stack
    IntStack() { size = 0; }

    // push n on stack if room and return true, otherwise return false
    int push(int n) {
        int result;
        if (size == STACK_SIZE) {
            result = 0;
        } else {
            items[size] = n;
            size++;
            result = 1;
        }
        return result;
    }

    // return top item on stack or 0 if stack is empty
    int pop() {
        int result;
        if (size > 0) {
            size--;
            result = items[size];
        } else {
            result = 0;
        }
        return result;
    }

private:

    int items[STACK_SIZE]; // stack items are in items[0..size-1] and
    int size;              // items[size-1] is the “top” of the stack
};
```

(continued next page – do not remove this page from the exam)
Question 6 (cont.) Suppose we use an instance of this stack data structure in a concurrent program, and that the stack is accessed by more than one thread at a time. Individual statements or conditional tests are guaranteed to execute atomically, but execution may switch from one thread to another at any time between statements.

(a) The given code is not thread-safe. Give an example of how concurrent access by two threads to the same stack could result in an error.

(b) Explain how to best modify the given code so it can be executed safely and correctly by multiple threads. Either give an explanation here, or mark up the code on the previous page and summarize your changes below.
Question 7. (10 points) In both C and C++ code, the normal convention is that a header file named foo.h should begin with the preprocessor directives

```c
#ifndef FOO_H
#define FOO_H
```

and end with the preprocessor directive

```c
#endif
```

(a) Why is this done? (Be brief)

(b) Given an example showing what can go wrong if these directives are omitted from all of the header files in a multi-file project.
**Question 8. (15 points)** After having such a great time in CSE 303, you’ve been hired as a TA and you have office hours after the “pointers and dynamic allocation” project has been assigned. One of your students has come in with the following C code, which is supposed to add a new node to a linked list of C strings. The list does not need to be sorted, and can contain duplicates. But the code is rather badly broken—in fact, it won’t even compile.

Show how to fix the following code so that new_node returns a properly initialized new node with a copy of the string, and insert adds the new node to the front of the list.

```c
#include <stdlib.h>

struct strnode {     /* node in a linked list of strings: */
    char * str;     /* dynamically allocated copy of the string */
    struct strnode * next; /* next node in the list or NULL if none */
};

struct strnode * str_list;    /* unordered list of strings */

/* return a new node pointing to a copy of string s and with next==NULL */
struct strnode * new_node(char * s) {
    struct strnode * node;
    node->str = s;
    node->next = NULL;
    return node;
}

/* add a new node containing a copy of s to the front of the list */
void insert(char * s) {
    struct strnode  p = new_node(s);
    str_list = p;
    p->next = str_list;
}
```