Midterm Review

- Practice material from the Winter 2014 midterm.
- This material only covers up to modules.
- Midterm content: Everything up to / including arrays.

Short Answer

List three advantages of modularization, and briefly explain:

- Re-usability: Build programs faster, and build large programs more easily.
- Maintainability: Makes debugging and changing a program easier.
- Abstraction: No need to know / understand all parts to use them. Allows changing internals without breaking things.
Clicker Question
Every C module must have a main function.

A  True.
B  False.
C  True, but only on Mondays.

A module does not require a main function. (Example: The stack module from the last assignment).

Clicker Question
In C, \((a \neq 0) \&\& (b/a == 2)\) will produce an error if a is 0.

A  True.
B  False.
C  Impossible to know without trying it.
Clicker Question

In C, \((a \neq 0) \&\& (b/a == 2)\) will produce an error if \(a\) is 0.

A True.
B *False.
C Impossible to know without trying it.

Because \&\& is used, the first condition will short circuit the evaluation, preventing \(b/a\) from being executed.

Short Answer

Briefly explain the purpose of \textit{requires} and \textit{effects} function documentation in C:

• Requires: Identifies conditions that must be true when calling the function (e.g. restrictions on parameters).

• Effect: Identifies if a function prints, reads, mutates a global variable or mutates a variable through a pointer as a parameter.
Clicker Question

printf("hello!\n") is a C expression with a value of 7.

A True.
B False.
C The only “expressions” in C are my cries of pain when I’m forced to code in it.

The return value of printf is the number of characters printed.

Short Answer

Write the declaration for a C function add that takes two ints, x and y, and returns an int x+y.
Short Answer

Write the declaration for a C function add that takes two ints, x and y, and returns an int x+y:

• No actual addition required!

• int add(int x, int y);
Coding Question

Write the C function `pyramid(int n);` that prints a pyramid of numbers with n lines. You may assume n is an odd integer in the range [3-99]. Use the printf formatter “%3d” to print out each integer.

`pyramid(7)` prints the following:

1
2 3
3 4 5
4 5 6 7
3 4 5
2 3
1

Coding Question

General approach:

- Need nested for loops / while loops.
- One set of loops to count from row 1 to n/2 + 1, one set to count back down from row n/2 to 1.

```c
void pyramid(int n) {
    for (int i=1; i<=n/2+1; ++i) {
        for (int j=i; j<=2 * i-1; ++j) {
            printf("%3d",j);
        }
        printf("\n");
    }
    for (int i=n/2; i>0; --i) {
        for (int j=i; j<=2*i-1; ++j) {
            printf("%3d",j);
        }
        printf("\n");
    }
}
```
Stack Trace

Draw the diagram that shows the stack frame after line 3 is executed.

```c
int main(void) {
    int i = 42;
    int * p = &i;
}
```