# CS50 Section. Week 5. 10/6/15.

Tuesdays 7:00-8:30pm, Science Center 309A

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Get these handouts at <a href="https://github.com/hathix/cs50-section/tree/master/handouts">https://github.com/hathix/cs50-section/tree/master/handouts</a>.

# Quiz 0

Check out the handout from our Quiz 0 Review: <a href="https://github.com/hathix/cs50-section/blob/master/handouts/quiz0-review.md">https://github.com/hathix/cs50-section/blob/master/handouts/quiz0-review.md</a>.

## Recursion

# pow (Fall 2011 Quiz 0)

Complete the implementation of pow below in such a way that the function returns  $x^y$  (i.e., x raised to the power of y) unless x or y (or both) is negative, in which case the function should instead return -1. Recall that, mathematically,  $x^0$  is 1 and that  $x^1$  is x. You needn't worry about integer overflow. Suffice it to say that you may not call the version of pow that's declared in math.h!

```
int pow(int x, int y)
{
```

Solution: http://cdn.cs50.net/2011/fall/quizzes/0/key0.pdf

## **Fibonacci**

}

We can define the Fibonacci numbers as such:

• The 0th and 1st Fibonacci numbers are both 1.

• Every subsequent Fibonacci number is the sum of the previous 2 Fibonacci numbers.

So the first few Fibonacci numbers are:

```
Index 0 1 2 3 4 5
Number 1 1 2 3 5 8
```

Write a recursive function that calculates the nth Fibonacci number. Assume you'll only be given positive numbers. **You can't use loops.** 

- fibonacci(5) should return 8
- fibonacci(1) should return 1
- fibonacci(0) should return 1

```
int fibonacci(int index)
{
```

Solution: https://github.com/hathix/cs50-section/blob/master/code/5/fibonacci-soln.c

### Sums

Write a recursive function sum that, given an array numbers of length length, finds the sum of the numbers starting at index start\_index. You can't use loops.

If  $int x[] = \{5, 6, 7\}$  and  $int y[] = \{\}$ , then:

- sum(x, 3, 0) should return 18 (5 + 6 + 7)
- sum(x, 3, 1) should return 13 (6 + 7)
- sum(y, 0, 0) should return 0

```
int sum(int numbers[], int length, int start_index)
{
```

Solution: https://github.com/hathix/cs50-section/blob/master/code/5/sums-soln.c

# **Pointers**

## **Quick review**

There are three fundamental pointer operations, illustrated here with a, b, and c. Explain what each operation does.

#### **Dereference**

```
//
//
int x = *a;
```

#### Address of

```
//
//
int* x = &b;
```

#### **Assignment**

```
//
//
*c = 5;
```

### swap

Finish this code that'll swap the values of two integers.

```
void swap(int* a, int* b)
    // YOUR CODE HERE
    // END YOUR CODE
}
int main(void)
{
    int x = 1;
    int y = 2;
    // prints "x = 1, y = 2"
    printf("x = %i, y = %i\n", x, y);
    // call your swap function
    // YOUR CODE HERE
    // END YOUR CODE
    // prints "x = 2, y = 1"
    printf("x = %i, y = %i\n", x, y);
}
```

Solution: <a href="https://github.com/hathix/cs50-section/blob/master/code/5/swap-soln.c">https://github.com/hathix/cs50-section/blob/master/code/5/swap-soln.c</a>

# strlen (Fall 2013 Quiz 0)

Suppose that you've forgotten which header file declares strlen, and so you need to re-implement it yourself. Bah. Even worse, neither nor currently works on your keyboard (or pencil or pen). Without calling any functions at all and without using any square brackets, complete the implementation of strlen below using pointer arithmetic in such a way that the function returns the length of s. If s happens to be NULL, your implementation of strlen should return 0.



Solution: http://cdn.cs50.net/2013/fall/quizzes/0/key0.pdf

# File I/O

#### Opening and closing files

https://reference.cs50.net/stdio.h/fopen, https://reference.cs50.net/stdio.h/fclose

```
FILE* file_pointer = fopen(filename, "r");
// do stuff
fclose(file_pointer);
```

#### **Reading from files**

https://reference.cs50.net/stdio.h/fread

Reading into an array:

```
int length = 50;
int destination[length];
fread(&destination, sizeof(int), length, file_pointer);
```

#### Reading into a single variable:

```
int destination;
fread(&destination, sizeof(int), 1, file_pointer);
```

#### Writing to files

https://reference.cs50.net/stdio.h/fwrite

Writing from an array:

```
int length = 50;
int source[length];
fwrite(&source, sizeof(int), length, file_pointer);
```

#### Writing from a single variable:

```
int source;
fwrite(&source, sizeof(int), 1, file_pointer);
```

#### Moving file pointer

https://reference.cs50.net/stdio.h/fseek

```
int distance = 50;
fseek(file_pointer, distance, SEEK_CUR);
```