

Quiz #2b

CS 211

Adam Sweeney

October 3, 2017

Wichita State University, EECS

Question 1

- When decarling a function, three things are required. What are they?

Question 1

- When declaring a function, three things are required. What are they?
- The return type, a name for the function, and the parameter list

Question 2

- Sue has been exploring the filesystem of her Linux OS. After stumbling across a directory that contains the configurations of a program that she tweaks constantly, Sue wants to write down the directory so she can visit it again in the future. What terminal command can Sue issue to see her current directory?

Question 2

- Sue has been exploring the filesystem of her Linux OS. After stumbling across a directory that contains the configurations of a program that she tweaks constantly, Sue wants to write down the directory so she can visit it again in the future. What terminal command can Sue issue to see her current directory?
- `pwd`

Question 3

- Complete the following sentences:

When an argument is passed by reference, $a(n)$ _____ is sent to the function.

When an argument is passed by value, $a(n)$ _____ is sent to the function.

A function is allowed to have as few as — parameters.

Question 3

- Complete the following sentences:

When an argument is passed by reference, a(n) _____ is sent to the function.

When an argument is passed by value, a(n) _____ is sent to the function.

A function is allowed to have as few as _____ parameters.

- address
copy
zero

Question 4

- Write a function that returns the maximum of two `int` variables.

Question 4

- Write a function that returns the maximum of two `int` variables.

- `int findMax(int a, int b)`

```
{  
    if (a > b)  
        return a;  
    else  
        return b;  
}
```