**CSSE2310: 2016 Midsem exam answers**

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Type answers in blue beneath each question.

If you're unsure of your answer, highlight your answer text then hit Ctrl+Alt+M to create a comment beside the text. Once you're satisfied with the answer, click the "Resolve" button on the comment.

[+x] Means x other contributors agreed with the solution.

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**Question 1**

Bitwise operators: (x OR y) XOR (x AND y). Convert x = 5; y = 9; to binary: 0101; 1001. The bitwise OR is 1101 The bitwise AND is 0001 The bitwise XOR of these results is 1100 Convert to decimal: 12.

Answer: b) 12 [+4]

**Question 2**

Convert physical address to Frame + Offset: 421752 / 8192 = 51 r3960 Frame 51 is mapped to page 50. Convert page to virtual address: 50 \* 8192 = 409600

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Add offset: 409600 + 3960 = 413560

Answer: a) 413560 [+4]

**Question 3**

PATH – colon separated list of pathnames to search for commands Answer: b) [+4]

**Question 4**

You can run an executable in gdb without having compiled with the -g flag BUT you can’t step or see the code in gdb without the debug information in the executable.

Answer: c) [+3]

Question 5

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f is a function which takes as arguments: a void pointer, two ints then a pointer to an unnamed function which takes two arguments (void pointers) and returns an int -- then (f) returns nothing.

Answer: a) [+3]

Question 6

a = 4 + 15 == 19 19 % 4 == 3

Answer: d) [+3]

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Question 7

Let (pn) denote the value of p on the n’th line. ‘->’ means points at.

a = [1, 2, 3, 4, 3, 2] (p3) -> a[0] (p4) = (p3) + 1 == &a[0] + 1 == &a[1] (p4) -> a[1] (p5) = (p4) + \*(p4) == &a[1] + a[1] == &a[1] + 2 == &a[3] (p5) -> a[3] \*(p5) == 4

Answer: d) 4 [+2]

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Question 8

After the 4th line, p = 5.0, q = 2.0 The expression 1⁄2 on line 5 evaluates to 0. This is because both 1 and 2 are of type integers, and hence, truncation is performed during division (the remainder is thrown away).

Because x = 0, we go down the else path, where q is now assigned ( 5 / 2 ). Just as we reasoned above, this evaluates to 2 due to integer truncation. p is then equal to itself divided by 2.0, and since both are floats, 5.0/2.0 = 2.5

Hence: p = 2.5, q = 2.0 Answer: c) 2.5 2 [+3]

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Question 9

On the 4th line of the code, when we assign the address of ‘q’ to ‘r’, We lose our reference to the memory which was malloced to the original r, and because we have no way of referencing this memory, we cannot free it. It’s as lost as me during the function pointers lecture.

Answer: d) [+2]

Question 10

Can’t be A or B because there is no commit in either of them. If you reverted before committing, the file wouldn’t be in version control. Svn revert restores the working copy of the file to match the “clean” repo copy. Since you just committed f1, reverting it does nothing.

Answer: d) [+3]

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Question 11

Option A isn’t a valid option since “redirect” isn’t the name of a syscall. Option B seems to be the only valid option since it is the only one that forks the parent shell before executing. All the other options would terminate the user’s session because they didn’t fork.

Answer: b) Answer b is correct. Tutors ran through this question in class and stated that fork or a similar process is essential [+3]

Question 12

Answer: b) checkout [+2]

Question 13

Ls -d \*.c lists only directories with “.c” at the end, eliminating A. Ls isn’t even used in B, so no files were listed. The mv target can’t be ambiguous so it can’t be D. The remaining answer is C. ‘ls -d \*.c’ will actually just list all the “.c” ending files. The ‘-d’ flag essentially prints out information for each of the directories that is passed as its arguments, just as it would if they were files. As such, the answer is A, as the backticks are a good indication this is also the

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correct answer as this is the only one which would actually return the required output.

Answer: c) Answer: a) [+3]

Question 14

Option B can be eliminated since grep “cats” does not include the string we want “cat”. Thus we need grep “cat”.

Option D will cut every 2nd column separated by ‘,’ in f1 and f2 without searching for cat first. A & C ‘cat f1 f2’ will open files f1 and f2;

Option C will then cut every 2nd column separated string then will search for cat (grep cat) which is bad because unless that line in has cat in the 2nd column it will overlook any other ‘cat’ within the line.

Option A will first group all the lines with cat in it, then cut the 2nd column word and display those strings. Answer: a) cat f1 f2 | grep cat | cut -f2 -d [+2]

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Question 15

Let us first inspect the inner for loop (to do with j) We note that the ‘if’ statement tests if j is divisible by 3.

Remember that non zero statements evaluate to true. That means any value of j not divisible by 3 will evaluate to true, and therefore enter the ‘if’ statement, where ‘a’ is incremented and the inner for loop starts again with j = j + 1.

If j is divisible by 3 (e.g. j = 3), then j % 3 = 0, and thus we will continue down the ‘else’ path, where we encounter a break statement which “breaks out of” the inner for loop. This means as soon as j = 3, we will break and move to the next value of i, meaning ‘a’ can be incremented a maximum of twice per loop.

The outer for loop will execute the inside code 9 times (10 - 1) For i = 1, the inner for loop never executes (a += 0) For i = 2, the inner for loop executes once (a += 1) For all other values up to i = 9, of which there are 7, ( 9 - 2 )

the inner for loop executes twice (a += 2)

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So we add (0 + 1 + 7(2)) = 15 to the initial value of a. Therefore a = 22 when the program terminates.

Answer: b) 22 [+2]

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