

Final Exam Solutions
15-213 / 18-213 Fall 2012

Problem 1

01-b 02-a 03-c 04-d 05-a 06-e 07-b 08-a 09-c 10-b
11-d 12-d 13-b 14-(d or e) 15-c 16-d 17-a 18-b

1pt each

For 1.14, we allowed e, even though it's not strictly true, because it appears in the lecture notes and textbook.

Problem 2

	A	B	
Three	0 100 10	0 10 100	Exact in both formats
7/8	0 010 11	0 00 111	Exact in both formats, norm in A, denorm in B
15/8	0 100 00	0 01 111	Format A round to even, format B exact

1pt each

Problem 3

H=15

J=10

3 pts each, 1/2 credit if reversed

Problem 4

```
int loop (int a[], int n) {
    int i, sum;

    sum = 0; // 1pt
    for (i = 0; i < n; i++) { //3 pts
        sum += a[i]/4; // 3pts
        or
        sum += (a[i] < 0 ? a[i] + 3 : a[i]) >> 2;
    }
    return sum; //1 pt
}
```

Negative integers must be biased before using shift right to divide by a power of two

Problem 5

Stack The diagram starts with the
addressss arguments for foo()

0xffffd830	4	
0xffffd82c	caller ra: 0x080483e6	
0xffffd828	old ebp: 0xffffd848	
0xffffd824	ebx	
0xffffd820	3	
0xffffd81c	caller ra: 0x80483be	

0xffffd818	old ebp: 0xffffd828	<- %ebp = 0xffffd818
0xffffd814	ebx (or 4)	
0xffffd810	2	<- %esp = 0xffffd810

1 pt each

Problem 6

A.

src	dst
m m	m m
m h	m m

B.

src	dst
m h	m h
m h	m h

1 pt each

Problem 7

a=5 b=2 c=4

2 pts each

Problem 8

A. N

B. Y

C. Y

D. N

E. Y

2pts correct, -1 incorrect, 0 blank

Problem 9

Part 1. Not graded. Only there to help you organize your work

A: VPN: [19-10]	VPO: [9-0]
TLBT: [19-13]	TLBI: [12-10]
B: PPN: [17-10]	PPO: [9-0]

Part 2.

//Part A not graded. Provided to help you organize your work

Address: 078E6

A: 0000 0111 1000 1110 0110

B: VPN: 01E //5 pts
 TLBI: 6
 TLBT: 03
 TLB hit? N
 page fault? N
 PPN: 57

C: 01 0101 1100 1110 0110 //1 pt

Address: 04AA4

A: 0000 0100 1010 1010 0100

B: VPN: 012 //5 pts
 TLBI: 2
 TLBT: 02
 TLB hit? Y
 page fault? N
 PPN: 68

C: 01 1010 0010 1010 0100 //1 pt

Problem 10

- A. No, each thread has its own heap variable for myid.
- B. Yes, both threads can point to myid.
- C. No, myid is passed in on the stack.
- D. Yes, the mutex doesn't protect myid.
- E. No, the mutex protects the assignment of myid.