CIS 110 Fall 2012 Make-Up Final, 17 December 2012, Answer Key

Miscellaneous

1. (1 points)
   (a) Write your name, recitation number, and PennKey (username) on the front of the exam.
   (b) Sign the certification that you comply with the Penn Academic Integrity Code

True/False

2. (5 points)
   For each question below, circle the correct answer:

   (a) **TRUE**  **FALSE**  \((\text{int}) (3 \ast \text{Math.random}())\) will return a random integer between 1 and 3.
   (b) **TRUE**  **FALSE**  Java classes can mix static and non-static methods and variables.
   (c) **TRUE**  **FALSE**  In a linked list, elements have to be sequential in memory.
   (d) **TRUE**  **FALSE**  For an array \(arr\), \(arr[length]\) will return the last item in the array.
   (e) **TRUE**  **FALSE**  \(0x001A\) in hexadecimal is the same as \(00011110\) in binary.
   (f) **TRUE**  **FALSE**  The command "\texttt{cd ..}" will move to the parent directory in the terminal or command prompt.
   (g) **TRUE**  **FALSE**  One array can contain both \texttt{int} and \texttt{double} elements.
   (h) **TRUE**  **FALSE**  \texttt{java printOutput > out.txt} will redirect the output of \texttt{printOutput} to the file \texttt{out.txt}
   (i) **TRUE**  **FALSE**  A constructor is the only type of function that can be overloaded.
   (j) **TRUE**  **FALSE**  In two’s complement notation, a binary number has a 1 in the highest-order (most significant) bit if it is positive.
Babes in TOYland

3. (15 points)  The following TOY program does something, but we’ve forgotten what. All we remember is that the program reads a single value from standard input (at memory address 0x11), and writes a single value to standard output (at memory address 0x21). Answer the questions below, then remind us what the program does. You may assume that the assembly language comments are correct and that the number read from standard input is not negative. Give numeric answers below in ordinary, boring, base 10.

```
01: 0001 (0000 0000 0000 0001, 1)
11: 83FF read R[3]
15: B004 mem[R[4]] <- R[0]
16: C120 if (R[1] == 0) goto 20
17: C21D if (R[2] == 0) goto 1D
18: AA04 R[A] <- mem[R[4]]
1A: BA04 mem[R[4]] <- R[A]
1C: C017 goto 17
1F: C016 goto 16
20: 8B00 R[B] <- mem[00]
21: 9BFF write R[B]
22: 0000 halt
```

(a) What is the value in register R[4] at memory address 0x15?  0

(b) What value does the program print if it reads zero from standard input?  0

(c) What value does the program print if it reads one?  1

(d) What value does the program print if it reads five?  5

(e) Describe, in twenty words or less, what this program does.

   The program prints its input.
4. (20 points) For each of the four functions below and on the next page, give an intuitive description in 20 words or less of the function’s purpose. In addition, in 30 words or less state whether the function will compile and run properly in all cases and what the error(s) will be otherwise. Circle your answer.

(a) public static int one(char x) {
    String keyboard = "abcdefghijklmnopqrstuvwxyz";
    for (int i = 0; i < keyboard.length(); i++)
        if (keyboard.charAt(i) == x)
            return i;
}
Returns the letter of the alphabet that was typed. Will not compile, because there is no return statement to handle the case where x is not a lower-case letter.

(b) public static void two(String[] x) {
    for (int i = 0; i < x.length; i++)
        x[i] = "" + x[i].length();
        System.out.println(x[i]);
}
Prints the lengths of each string in x. Gives a NullPointerException if x == null or if any entry in x is null.

(c) public static void three(int x) {
    while (x != 0)
        System.out.println(x);
        x--;
}
Prints all integers from x down to 1. If x < 0, wraps around from $-2^{31}$ to $2^{31} - 1$. We accepted any answer that recognizes the wrap-around, or that states the program enters an infinite loop if x < 0.

(d) public static int four(int[] x) {
    if (x == null) return 0;
    int sum = 0;
    for (int i = 0; i < x.length; i++)
        sum += x[i];
    return sum / x.length;
}
Returns the average of all entries in x, truncated to an integer. Gives an ArithmeticException: / by zero if x.length == 0.
5. (25 points) Consider the following program, then answer the questions on the next page: What does the program Something print when run with the following arguments?

(a) % java Something 0
   sum:  0
   foo: -1

(b) % java Something 1
   sum:  1
   foo: -3

(c) % java Something 2
   sum:  2
   foo: -7

(d) % java Something 3
   sum:  3
   foo: -7

(e) % java Something 4
   sum:  4
   foo: -15
6. (30 points) Consider a linked list of integer values that uses the linked list node type:

```java
public class Node {
    public Node next;
    public int value;
}
```

Write a public static function `remove` that takes a linked list of `Node` `list` and an integer `val` as arguments, modifies `list` by removing all nodes with the value `val`, and returns the modified list. You only need to write the `remove()` function, not the surrounding class. (Hint 1: You do not need to create any new nodes with the `new` operator. Hint 2: Don’t look for a clever solution, just write something that works.)

```java
// ***** ITERATIVE VERSION *****
public static Node remove(Node list, int val) {
    // remove all instances at the head of the list
    while (list != null && list.value == val)
        list = list.next;

    // check for empty list
    if (list == null) return list;

    // now the head of the list definitely has a value different from val
    // each iteration, either remove an element or go to the next element
    // there is no update in the loop because we do different
    // things depending on whether we remove an element or advance
    for (Node n = list; n.next != null; ) {
        if (n.next.value == val) n.next = n.next.next;
        else n = n.next;
    }

    return list;
}
```

```java
// ***** RECURSIVE VERSION *****
public static Node remove(Node list, int val) {
    if (start == null) return null; // base case: empty list
    if (start.value == val) {
        return remove(start.next, val); // remove from head of list
    } else {
        start.next = remove(start.next, val); // remove from rest of list
        return start;
    }
}
```