22C:16 Quiz 3 Date: Feb 7th, 2012

- 1. Write down the value and type of each of these expressions. Assume that the math and the sys modules have been imported prior to the execution of these expressions. Also, suppose that the value of sys.maxint is 9223372036854775807.
 - (a) 100L + 200.00 Value: 300.0 Type: Float
 - (b) math.ceil(10.97) math.trunc(11.17) Value: 0.0 Type: Float
 - (c) len(str(10.97))
 - Value: 5 Type: Int
 - (d) bin(5) + bin(3) Value: 0b1010b11 Type: String
 - (e) -1*sys.maxint + 2 Value: -9223372036854775805

Type: Int

Please turn the page over for the second problem.

2. Here is a partly completed program to find the largest and the second-largest numbers in a given sequence of numbers. You are required to complete the program by filling in the blanks. The program starts starts by prompting the user for a positive integer, let us call this n, that represents the length of her sequence. The program then reads n nonnegative integers input by the user (typed one in each line) and outputs the largest and the second-largest numbers in the given sequence.

```
n = int(raw_input("Enter a positive integer: "))
print "Now please enter", n, "non-negative integers, one per line"
max = -1
secondMax = max
count = 1
while (count <= n):</pre>
    currentNumber = int(raw_input())
    # Case 1: The current number is at least as large as the current max
    # FILL IN THE TWO LINES OF CODE BELOW
    if currentNumber >= max:
            secondMax=max
            max=currentNumber
    # Case 2: The current number smaller than the current max, but at
    # least as large as the current secondMax
    # FILL IN THE BOOLEAN EXPRESSION FOR THE IF-STATEMENT BELOW
    if (max > currentNumber) and (currentNumber >= secondMax):
            secondMax = currentNumber
    count = count + 1
print "The largest number is", max
print "The second largest number is", secondMax
```