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15-112 Spring 2017 Quiz 4a

* Up to 35 minutes. No calculators, no notes, no books, no computers. * Show your work! * No recursion

1. Code Tracing [20 pts]:Indicate what these print or (for graphics) draw. Place your answers (and nothing else) in the boxes below the code.
```
def ct1(A, B, C, D, E):
    result = [ ]
            # 0
    pairs = [(A,B),(A,C),(A,D),(A,E),(B,C),(B,D),(B,E),(C,D),(C,E),(D,E)]
    for i,pair in enumerate(pairs):
        (L, M) = pair
        if (L is M): result.append(i)
        elif (L == M): result.append(10*i)
        return result
def f(L):
    L[0] += 1
    return L
A = list(range(3))
B = copy.copy(A)
C, D, E = A, B+[ ], f(B)
print(ct1(A, B, C, D, E))
```

def drawCt2(canvas, width, height):
\# Draw a picture of what this draws on the screen.
\# Assume the box below is drawn by: canvas.create_rectangle(0, 0, 200, 200)
for $x$ in range(50, 200, 50):
if (x < 100):
canvas.create_line(x, x, x/2, $4^{*} x$ )
elif (x > 123):
canvas.create_oval(x, 0, 200, 100)
else:
canvas.create_polygon(x, 100, $2 * x, 50, x, 150)$
canvas.create_text(x, 150, anchor=NW, text="CT2!")
2. Reasoning Over Code [10 pts]:

Find an argument for the following function that makes it return True. Place your answers (and nothing else) in the boxes below the code:

```
def rc1(L):
    if (not isinstance(L, list)): return False
    result = [ ]
    while (L != [ ]):
        result.extend([L.pop(), L.pop(0)])
        L = L[1:-1]
    return (result == list(range(2,6)))
L =
```

3. Short Answers [10 pts]:

Unlike the rest of this quiz, the questions in this section (and just this section) cover check5 (2d Lists). Answer each of the following in just a few brief words or a line or two of code, as appropriate.
a. Given a rectangular 2 d list L , write an expression (not a statement) that evaluates to a tuple containing the dimensions of $L$ (rows $x$ cols).
b. Write one line of Python that assigns a non-rectangular 2 d list into the variable L .
c. Say that a $2 d$ list $L$ is incorrectly allocated as such:
(rows, cols) $=(2,2)$
$\mathrm{L}=[$ [0] * cols ] $*$ rows
Then, we set $L[0][0]$ to 42 . What other value in $L$ will now be 42?
d. Given a $500 \times 500$ list L , write a list comprehension that evaluates to a 1 D list of the values in the last (rightmost) column of L. Do not write any statements here, just one list comprehension.
e. Draw the box-and-arrow diagram of $L$ and $M$ after this code is run:

```
L = [[1],[2]]
M = [L[0], L[0][0]]
```

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4. Fill in the Blank [10 pts]:

Fill in the 5 blanks with the missing code from the case studies in the notes.

```
def sieve(n):
    isPrime = [ True ] * (n+1) # assume all are prime to start
    isPrime[0] = isPrime[1] = False # except 0 and 1, of course
    primes = [ ]
    for prime in range(n+1):
        if (
```

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``` ):
            # we found a prime, so add it to our result
            primes.append(prime)
            # and mark all its multiples as not prime
            for multiple in range(2*prime, n+1, prime):
```

    return primes
    def $\operatorname{swap}(a, i, j):$
def selectionSort(a):
$\mathrm{n}=\operatorname{len}(\mathrm{a})$
for startIndex in range(n):
minIndex =
for $i$ in range(startIndex+1, $n$ ):

minIndex = i
swap(a, startIndex, minIndex)
5. Free Response: nearMedians(L) [40 pts]

The median of a sorted list $L$ is the middle value (or the average of the two middle values if the length of $L$ is even). Assuming L only contains integers, we will say that a value is "near-median" if it is within 10 , inclusive, of the median.

With this in mind, write the function nearMedians(L) that takes an arbitrary Python value, and if it is a (possibly unsorted) non-empty list only containing integers, the function returns a sorted list of the near-median values in $L$. Otherwise, the function returns None.

Here is a sample test function for you. You may wish to carefully look it over, as it may help you further understand the problem spec:

```
def testNearMedians():
    print('Testing nearMedians()...', end='')
    assert(nearMedians([1, 49, 50, 51, 99]) == [49, 50, 51])
    assert(nearMedians([49, 1, 50, 99, 51]) == [49, 50, 51])
    assert(nearMedians([1, 48, 52, 99]) == [48, 52])
    assert(nearMedians([48, 1, 99, 52]) == [48, 52])
    assert(nearMedians([1, 1, 1, 1, 1]) == [1, 1, 1, 1, 1])
    assert(nearMedians([ ]) == None)
    assert(nearMedians(["ugh"]) == None)
    assert(nearMedians("ugh") == None)
    print('Passed')
```

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This page is intentionally blank for your nearMedians solution.
6. Bonus/Optional: Code Tracing [7.5 pts] Indicate what these print. Place your answers (and nothing else) in the boxes below the code.

```
def bonusCt1(n):
    L = [n//n]*n; L = L*n
    return sum([sum(L)]*len(L))
print(bonusCt1(3))
```

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def bonusCt2(L):
$\operatorname{def} f(g, L)$ :
$r=$ []
for $v$ in L: r.extend([v] if $g(v)$ else [])
return len( $r$ )
def $g(z):$ return (z\%5)*(z\%3)
return $f(g, l i s t(L))$
print(bonusCt2(range(1500)))
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def bonusCt3(L):
s = str(list(L))
while (s.count("'") < 20): s = str(list(s))
return s.count("'")
print(bonusCt3(range(2)))

