Exam 3 – Paper and Pencil part (Winter, 2018-19)

Name:	SOLUTION	AND	RUBRIC	Section:	

Rules and Expectations

At the beginning of this exam, you will receive the **Expectations about Academic Integrity** for this exam -- it is the same as what you were given to read previously. Re-read that document as needed. **Sign it and turn it in when you finish this exam (both parts).**

Two parts (this is Part 1, Paper-and-Pencil)

For this part, the ONLY external resource you may use is three (3) one-sided 8½ by 11-inch sheets of paper, with whatever you want on them, typed or handwritten or a combination of the two. (Or, you may use one two-sided sheet and another single-sided sheet.) You must have prepared the sheets *before* beginning this exam. You may also use a calculator if you like (but only for calculating), as well as additional blank paper. You may NOT use your computer.

Problem	Points Possible	Points Earned	Comments
1	6		
2	6		
3	6		
4	6		
5	8		
6	8		
7	10		
Total (of 50 on the exam)	50	18	

<u>Communication:</u> For both parts of the exam, you must not communicate with anyone except your instructors and her assistants, if any. In particular:

- You must not talk with anyone else or exchange information with them during this exam.
- After this exam, you must not talk about the exam with anyone who has not yet taken it.

You must NOT use email, chat or the like during this exam. Close all such applications before you start the exam.

Write your answer in the box below the code.

```
def mysteryFunction(input):
    a = []
    for k in range(len(input)):
        if input[k] > 0 and input[k] < 10:
            a = a + [input[k]]
    print(a)

mysteryFunction([1, -4, 5, 9, -6, 19, 10, 8, 11, -9, 6])</pre>
```

[1,5,9,8,6]

Rubric: 6 points:

-2 for A single ERROR (missing A Number,
has AN Extra Number
or has A Wrong Number)

-4 for two or more ERRORS

-6 for > 3 EMORS

OK if brackets or commas omitted

-1 if both omitted

Write your answer in the box to the right of the code.

Showing your work (in any way you wish) is the best way to allow for partial credit.

```
def main():
    value = 0
    total = 0
    while True:
        value = value + 2
        if value > 8:
            break
        total = (2 * total) + value + 1
            print(value, total)
        print('End:', value, total)

main()
```

```
Value total

Public! 6 points

O O

2 3 points for value column

(-2 for off-by-one)

6 29

8 67

(No partial credit

which case subtent

-1 or full credit,

As you see fit.)
```

End: 10,67 - 1 if commas between Numbers

Write your answer in the box to the right of the code.

Showing your work in the space below (in any way you wish) is the best way to allow for partial credit.

```
def main():
    for r in range(5, 2, -1):
        print('RED:', r)
        for s in range(1, r + 1):
            print(r, s)
        print(GREEN:', r)
    print('BLUE')
```

6 points. Rubnic:

-2 if outer loop is off-by-one

-2 if inner loop is off-by-one

(repetitions of this count as I EARDA)

-2 for any GREEN ERROR

-1 for BLUE WRONG

-4 for correct loop structure

(loop within loop) but ANGES

off by more than one

-6 for more serious ERROR,

Max of -6.

RED: 5 GREEN: 5 RED: 4 RED:3 BLUE

Write your answer in the box below the code.

[2,3,10,8,4,9]

Rubric: 6 points

-I for Each (wrong wumber
Missing Additional)

OK if omitted SIs or commus.

-I if omitted both

Exception: 4 point of 6

Circ, -2) if they

put sublist Lj-1] into

list, getting

[1,2,2,5,3,4]

5. In the box on the next page, implement the **to_the_right** function whose specification is:

What comes in:

- A sequence of subsequences of rg.Points, and
- An integer **z**

What goes out: Returns a list that contains the y-values of the points that meet the following criteria: the x-value of that point is greater than the argument z.

Side effects: *Prints* all of the points in the subsequences whose x-value is greater than the argument z.

Example: If the given the sequence of subsequences of rg.Points is as shown below with **z** as **3**:

then the function **prints** the points:

```
Point(5, 4)
Point(15, 99)
Point(6, -20)
Point(3.1, 0)
```

and returns the list

```
[4, 99, -20, 0].
```

def to_the_right(seq, z):

NEW = []

for k in range (lan(seq)):

Cleas

Subseq = seq [K]

for j in range (lew (subseq));

if subseq [j].x > z;

NEW a Append (subseq hj].y)

Return NEW

Rubaic: 8 points This problem has the following comportants: \$2

(1) Building up a list (sither w/apperd ar w/+)

* (2) looping within a loop

* (3) Accessing the item at the [k][j] place in the sales seg

(4) Accessing the x-coordinate of that item and

(5) Comparing that x-coordinate to 2

(6) Putting the right into Opinto the New List

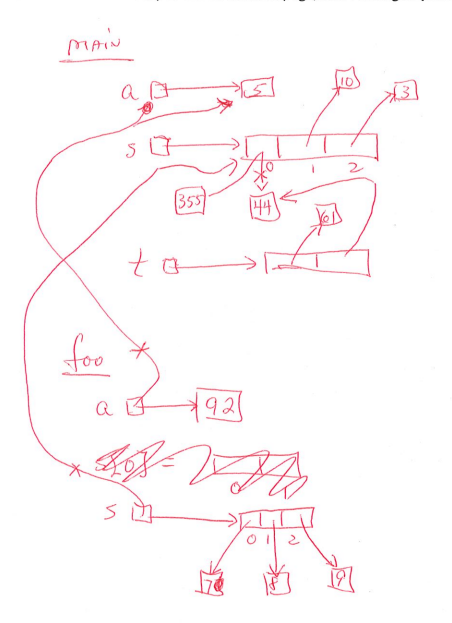
(7) Returning the Dew List

2) for each of these components that is wrong (but max of -8),

-2 for each of these components that is wrong (but mix of -8), = = Except at least -3 if 00000#2000#3 is wrong And at least -6 if s

6. Consider the code snippet to the right. It is a contrived example with poor style but will run without errors.

Draw a **box-and-pointer diagram** below that shows the execution of the code. In the Output box on the next page, show **what gets printed**.



```
def main():
    a = 5
    s = [44, 10, 3]
    t = [61, s[0]]
    foo(a, s)
    print(a)
    print(s)
    print(t)

def foo(a, s):
    a = 92
    s[0] = 355
    s = [7, 8, 9]
```

```
Output:

5
[355, 10, 3]
[61, 44]
```

Rubric: 8 points (spoints)

Each livis of output: 1 point (sither right or wrong)

Box And Pointer diagram: 5 points

Composited: Has two Namispaces

(2) Aprenus for a and s in for back to main or would see a line for such arrows cach one of these composited for the second of t

"Stylistiz" EDRUDS ARS OK,

7. Consider the code snippet below. It is a contrived example with poor style but will run without errors. In the space below, draw a box-and-pointer diagram that shows the execution of the code. AFTER drawing your box-and-pointer diagram, in the box to the right show what the output would be (from the PRINT statements).

