main()

| Your name: | Your section (1, 2, 3): |
|------------|-------------------------|
| | |

If you don't know the answer to a question, ask your instructor for help.

| Consider the code shown to the right. The code will produce an error message ("crash") when it runs. On what line does the program crash. Why does the program crash? | <pre>def main(): cat(4, 10) print(c)</pre> |
|--|--|
| Will PyCharm identify the error even before the code runs? | def cat(a, b): c = a + b |
| Is this a <i>syntax</i> or <i>semantic</i> error? (Circle your choice.) | |

2. Consider the code def one(): Output: shown to the right. It is a = 4a contrived example with poor style, but it b = 10will run without errors. c = two(a, b)What does it print when the print(a, b, c) function named one runs? Write your answer in the def two(b, a): box to the right of the code. print(a, b) a = 100b = 200return a + b

| 3. | The specification of a function tells which things? Mark all that apply. | | |
|----|---|----------------|--|
| | Any side effects of the function | What goes in | |
| | How the function works | What comes out | |

4. [Begin this problem with your instructor.]

| Consider the code in the next column. | <pre>size = 10 for j in range(3):</pre> | Output: | i | <u>size</u> 10 |
|--|---|---------|---|-------------------|
| In the third column, show what the code prints when it runs. Your instructor will show you how to use the 4th column. | <pre>size = size + 5 print(j, size) size = size - j print(size)</pre> | | 0 | 15 |

- 5. How many integers are there from **3** to **8**, inclusive (that is, including both the **3** and the **8**)?
- 6. How many integers are there from **3** to **b**, inclusive (that is, including both the **3** and the **b**), assuming 3 <= b?
- 7. How many integers are there from **a** to **b**, inclusive (that is, including both the **a** and the **b**), assuming a <= b?
- 8. Fill in the blanks below to complete the Accumulator pattern that implements the function **sum_many** that takes two arguments, **m** and **n** (with **m** <= **n**), and returns the sum of the squares of the integers from **m** to **n**, inclusive. For example,

```
sum_many(3, 6) returns (3 * 3) + (4 * 4) + (5 * 5) + (6 * 6), which is 86.
```

In this and ALL problems through Exam 1, you are forbidden from using the multiple-argument form of the RANGE expression. That is, range(a) is OK but NOT range(a, b) or range(a, b, c).

| <pre>def sum_many(m, n):</pre> | |
|--------------------------------|----|
| total = | |
| for k in range(|): |
| total = total + | |
| | |
| | |

9. [Do this problem with your instructor. Don't do the remaining problems until you have done this one.]

Suppose that your module contains a function, <code>sum_of_digits(number)</code>, described below. Assume that it has been implemented correctly (per the specification in its doc-string):

In the box below, implement a second function, product_of_sums_of_digits(x, y), per the specification in its doc-string. Hint: reuse sum_of_digits by calling it in your answer. In general: reuse functions you or someone else wrote by calling them.

10. Fill in the blanks below to complete the Accumulator pattern that implements the function <code>sum_many_digits</code> that takes a non-negative integer <code>upper_bound</code> and returns the sum of the <code>sum-of-digits</code> of the integers from <code>0</code> to <code>upper_bound</code>, inclusive. For example,

```
sum_many_digits(12) returns 0 + 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 1 + 2 + 3, which is 51.
```

Hint: Reuse the sum_of_digits function from the previous problem! That is, call sum_of_digits as part of your solution to this sum_many_digits problem.

In this and ALL problems through Exam 1, you are forbidden from using the multiple-argument form of the RANGE expression. That is, range(a) is OK but NOT range(a, b) or range(a, b, c).

11. Finally, implement a function *more_sum_many_digits* that takes two non-negative integers *lower_bound* and *upper_bound* and returns the sum of the sum-of-digits of the integers from *lower_bound* to *upper_bound*, inclusive.

Hint: *Reuse the function from the previous problem!* This problem is SHORT and EASY, once you see the idea. It can be done with a SINGLE line of code!

```
def more_sum_many_digits(lower_bound, upper_bound):
```