1/29/22, 11:10 AM OneNote

## lec-02-worksheet.pdf

Friday, January 28, 2022 8:21 AM



lec-02workshe..

> **Motivation**: perhaps the two most important concepts for a programmer to understand are **control flow** and **state**. One challenge when learning programming is that details about the particular language (in this case, Python) can distract from these two core concepts. In this worksheet, we'll explore control flow and state using pseudocode. Pseudocode is fake code. It's similar to real code, but a computer wouldn't know how to fake code. It's similar to real code, but a computer wouldn't know how to run it. The advantage of writing pseudocode is that it's easier for humans to think about.

> **Directions**: for each problem, we'll have some state, represented by one or more boxes. Each box will have a value inside, and a name to the left. Each problem will also have some code. The code is just a numbered list of instructions written in English. Some instructions might tell you to change the value in a box. When that happens, cross out the previous value in the box, then write the new value there

State Put 1 in the "out" box Multiply the value in the "out" box by the value in the "in" box Multiply the value in the "out" box by the value in the "in" box Multiply the value in the "out" box by the value in the "in" box Questions:

What was the final value in the "out" box?

Mathematically speaking, what was this computation doing?

Add 1 to the "X" box (the box should then look like: 40 11)
Add 2 to the "X" box

3. Double the value in the "X" box

What was the final value in the "X" box? 26
Say your friend got a different answer, 24, because they

don't like doing things in order. What's a good rule to make sure everybody computes the same?

## Questions

Ada

State

first:

1

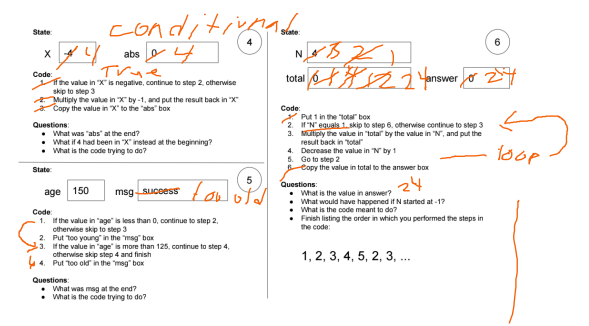
How is "Add" here different than "Add" in example 1?

Add the value in "first" to the value in "msg" Add the value in "last" to the value in "msg

last:

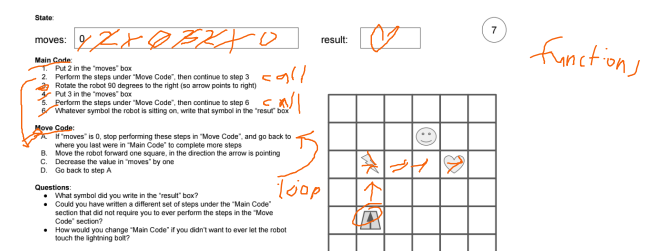
Lovelace

What additional instructions would make msg more readable?









8 items 9 player1 175 scores /alice sorted player2 199 bob cathy 213 david 180 score1 output score2 winner Code Code:

Find the number in "scores" next to the name that also appears in the "player!" box, then write that number in the "score!" box. Find the number in "scores" next to the name that also appears in the "player!" box, then write that number in the "score?" box 1. If there are no empty boxes next to "sorted", skip to step 4. otherwise continue to line 2
Find the smallest number in "items" that hasn't been crossed off (the first time you do this step, note that nothing will have been crossed off). Write that smallest number in the first empty box by "sorted" (first is the most left). Cross off that smallest number in "items" so that you 3. Put "tie" in "winner" box4. Jf the value in "score1" is greater than the value in "score2" don't use it again later continue to step 5, otherwise skip to step 6 Copy the value in the "player1" box to the "winner" box If the value in "score2" is greater than the value in "score1", Go back to step 1 Find the number in the middle of sorted, and write it in the continue to step 7. Otherwise, skip step 7 and just finish 7. Copy the value in "player2" to the "winner" box "output" box Questions What number is in "output"?
What is the code trying to do? Questions:

• What does the winner box say? Is there any way to skip some of the steps and still get the same answer in output? What is the code trying to do?
What would happen if the "player1" and "player2" boxes both initially said "cathy"?