

At this point, you've worked on your random number guesser three homeworks in a row. What was something you found confusing or challenging last time or on the first homework that makes more sense now? This can be conceptual (e.g., how to check if a number is the correct number) or procedural (e.g., remembering how to concatenate strings and ints).

I think that with especially with the last lab's challenge, the one-line challenge, in addition to this last number guesser modification, I understand a little more how `input()` works. Despite being able to have a string inside the parentheses, it will only accept that. I tried mixing in the guess's variable inside of it, since there was a different string to be printed, which included another variable, and using commas to separate and include it, I received an error that three arguments were present. So, I got a little more aware of how commands act in python, that they are not only separating things, but they are separating arguments, so I know to be more careful on how to use them.

Another question I still have, and have not tried it out for myself yet, is how to arrange a different limit for the random function. Since it ranges from 0.0 to 1.0, multiplying by 10 would result in a range from 0-10, and by 100, a range from 0-100. But what if I want a smaller range, from 5-25 for example, how would I do that?