# Random Questions

* What did you see on line 1? What was the smallest number you could have seen, what was the largest?
  + On line 1 a random number would appear. With the smallest possible number being 5 and the highest being 20
* What did you see on line 2? What was the smallest number you could have seen, what was the largest? Could line 2 have produced a 4?
  + Only the odd number between 3 and 10 can be printed at random. The largest number possible number was a 9. No a 4 could not be produced as it is an even number.
* What did you see on line 3? What was the smallest number you could have seen, what was the largest?
  + It prints any numbers between the two given values this includes floating point. The lowest number although highly unlikely to appear would have been 2.51 and the highest 5.49.

# Expectations Questions

* When will a ValueError occur?
  + It occurs when a number (integer or float) is not entered. For example, the user enters a string or character.
* When will ZeroDivisionError occur?
  + It occurs when the user enters the integer 0.
* Could you change the code to avoid the possibility of a ZeroDivisionError?
  + No as the no number is divisible by zero as it is classified as undefined.