**A:** “What I need you to do today, is write an algorithm FizzBuzz.

*The idea with Fizzbuzz is that you count from 1 to n, and for every number divisible by 3, you output Fizz. For every number divisible by 5, output Buzz.*

*For every number divisible by both, output FizzBuzz.”*

**O:**  “Do i generate the numbers, or are the numbers given to me?”

**A:** “You will be given a number to generate up to from zero.”

**O:** “Am I guaranteed that what is provided, is a positive number?”

**A:**  “Yes.”

**O:**  “What do I do for the numbers that aren’t divisible by 3 or 5?”

**A:** “Just output the number.”

**O:**  \*\*\*makes a mistake \*\*\*

**A:** “Now walk through what happens when the number gets to 15…”

**O:** “Oh! I need to change the order of this!”

**A:** “Perfect. Now I notice you doing the same thing in a couple places…how can you optimize your code?”

**O:** “Maybe I could use a helper function for where I’m computing it they’re equal. Let me write those now.”

**A:** “Nice! Looks like you got it from there… thank you for coming in and showing us your whiteboarding skills!”