#Part 2

#We created an if – else statement taking into account user input. In our if – else statement we had to create conditions to determine if the output was an integer, “fizz”, or “buzz.”

#Part 3

#Created array list, numbers are saved into array after going through the for and if else loops, this later returned to string [] list new string // The refractor only changes it from a print method to saving method, test solutions are in j unit although you could have tested throughout in main by calling on the function

#Part 4

#The initial idea of the four loop stays the same, list could be implenented either outside of the fizzbuzz function or even in main if you wanted to condense the code and not have a separate method