FizzBuzz is a classic programming exercise. Iterate over the numbers from 0 to 99 and for each number:

* If the number is divisible only by 3, print Fizz, and add the number to a list (all numbers from this step should be stored in the same list).
* If the number is divisible only by 5, print Buzz, and add the number to a list (all numbers from this step should be stored in the same list).
* If the number is divisible by both 3 and 5, print Fizz Buzz, and add the number to a list (all numbers from this step should be stored in the same list).
* Finally, print all the three lists

**Hint1:** The modulo operator which gives you a remainder is the percentage sign, %. For example:

In [1]: 5 % 2

Out [1]: 1

**Hint2:** Create three empty lists. To assign a certain number to a list, you can use the append() function, e.g., “*listname.append(number)”*.