**Streams**

**Always try to use a stream in place of a for loop when possible.  
Elements in a stream do not persist when the stream is finished.**

List<String> strings = Arrays.asList(“abc”, “”, “bc”, “efg”, “”);  
List<String> filtered = strings.stream( )**.filter**(string -> ! string.isEmpty( ) )**.collect**(collectors.toList( ) );

**.filter( ) –** uses a lambda function ( **->** ) with a conditional check ( **! string.isEmpty( )** ) to create a new filtered list based on whatever the condition is. In this example, the filtered list will only contain elements that are not empty.

**.collect( ) –** Take the elements from a stream and store them in a concrete collection (new list).

**.reduce( ) –** Reduces a stream of elements into a single element. Useful for adding all numbers in a stream.