18.4 Stream API

Stream api basics

```
package corejava.suyash.stream;
    import java.util.Arrays;
    import java.util.List;
    import java.util.stream.Stream;
    public class StreamDemo {
        public static void main(String[] args) {
            // feature introduced in Java 8
            // process collections of data in a functional and declarative
   manner
            // Simplify Data Processing
            // Embrace Functional Programming
            // Improve Readability and Maintainability
            // Enable Easy Parallelism
16
            //// What is stream ?
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            // a sequence of elements supporting functional and
    declarative programing
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            //// How to Use Streams ?
            // Source, intermediate operations & terminal operation
            List<Integer> numbers = Arrays.asList(1, 2, 3, 4, 5);
            System.out.println(numbers.stream().filter(x -> x % 2 ==
   0).count());
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            //// Creating Streams
            // 1. From collections
            List<Integer> list = Arrays.asList(1, 2, 3, 4, 5);
            Stream<Integer> stream = list.stream();
            // 2. From Arrays
            String[] array = {"a", "b", "c"};
            Stream<String> stream1 = Arrays.stream(array);
            // 3. Using Stream.of()
            Stream<String> stream2 = Stream.of("a", "b");
            // 4. Infinite streams
            Stream.generate(() -> 1);
            Stream.iterate(1, x \rightarrow x + 1);
```

Intermediate operator

```
package corejava.suyash.stream;
2
3 import java.util.Arrays;
4 import java.util.List;
5 import java.util.stream.Stream;
7 public class IntermediateOps {
8
       public static void main(String[] args) {
           // Intermediate operations transform a stream into another
10
           // They are lazy, meaning they don't execute until a terminal
   operation is invoked.
11
12
           // 1. filter
           List<String> list = Arrays.asList("Akshit", "Ram", "Shyam",
13
   "Ghanshyam", "Akshit");
           Stream<String> filteredStream = list.stream()
```

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15
              .filter(x -> x.startsWith("A"));
            // no filtering at this point
16
17
           long res = list.stream().filter(x ->
   x.startsWith("A")).count();
18
            System.out.println(res);
19
20
            // 2.map
21
            Stream<String> stringStream = list.stream().map(x ->
   x.toUpperCase);
22
23
            // 3. sorted
24
            Stream<String> sortedStream = list.stream().sorted();
25
            Stream<String> sortedStreamUsingComparator = list.stream()
26
             .sorted((a, b) -> a.length() - b.length());
27
28
            // 4. distinct -> removes duplicate
29
            System.out.println(list.stream()
30
                               .filter(x ->
   x.startsWith("A")).distinct().count());
31
32
            // 5. limit
33
            System.out.println(Stream.iterate(1, x \rightarrow x + 1)
34
                               .limit(100) // only 100
35
                               .count());
36
37
            // 6. skip
            System.out.println(Stream.iterate(1, x -> x + 1)
38
39
                               .skip(10) // skip first ten
40
                               .limit(100) // from 11 to 110, starts from
   11
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                               .count());
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43
            // 7. peek
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            // Performs an action on each element as it is consumed.
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            Stream.iterate(1, x \rightarrow x + 1).skip(10).limit(100)
46
              .peek(System.out::println).count();
47
48
           // 8. flatMap
49
           // Handle streams of collections, lists, or arrays where each
   element is itself a collection
50
           // Flatten nested structures (e.g., lists within lists) so
   that they can be processed as a single sequence of elements
51
           // Transform and flatten elements at the same time.
52
            List<List<String>> listOfLists = Arrays.asList(
                    Arrays.asList("apple", "banana"),
53
                    Arrays.asList("orange", "kiwi"),
54
                    Arrays.asList("pear", "grape")
55
           );
56
57
            System.out.println(listOfLists.get(1).get(1));
            System.out.println(listOfLists.stream()
58
59
                               .flatMap(x ->
   x.stream()).map(String::toUpperCase)
60
                               .toList());
            List<String> sentences = Arrays.asList(
61
62
                    "Hello world",
63
                    "Java streams are powerful",
64
                    "flatMap is useful"
65
            );
            System.out.println(sentences
66
67
                    .stream()
                    .flatMap(sentence -> Arrays.stream(sentence.split("
68
   ")))
69
                    .map(String::toUpperCase)
70
                    .toList());
71
72
73
        }
74 }
```

```
package corejava.suyash.stream;
    import java.util.Arrays;
    import java.util.Comparator;
    import java.util.List;
    import java.util.Optional;
    import java.util.stream.Collectors;
    import java.util.stream.Stream;
10
   public class TerminalOps {
11
        public static void main(String[] args) {
            List<Integer> list = Arrays.asList(1, 2, 3);
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            // 1. collect
            list.stream().skip(1).collect(Collectors.toList());
            list.stream().skip(1).toList(); // in new java version
            // 2. forEach
            list.stream().forEach(x -> System.out.println(x));
            // 3. reduce : Combines elements to produce a single result
            Optional<Integer> optionalInteger = list.stream().reduce((x,y)
    -> x+y));
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          //optional may have value or may not
            System.out.println(optionalInteger.get());
            // 4. count
            long res = list.stream().filter(x -> x%2==0).count();
            System.out.println(res);
          // 5. anyMatch, allMatch, noneMatch
//Short circuit operation, if mind match they end loop
          //check if any number is even in list
            boolean b = list.stream().anyMatch(x -> x % 2 == 0);
            System.out.println(b);
          // check if all elements are greater than 0
            boolean b1 = list.stream().allMatch(x -> x > 0);
            System.out.println(b1);
          // check if no element is negative in list
            boolean b2 = list.stream().noneMatch(x -> x < 0);</pre>
            System.out.println(b2);
            // 6. findFirst, findAny
          //Short circuit operation, if mind match they end loop
            System.out.println(list.stream().findFirst().get());
            System.out.println(list.stream()
                                .findAny() // brings any element of list
                                .get());
            // 7. toArray()
            Object[] array = Stream.of(1, 2, 3).toArray();
            // 8. min / max
            System.out.println("max: " + Stream.of(2, 44, 69)
                                .max((o1, o2) \rightarrow o2 - o1));
            System.out.println("min: " + Stream.of(2, 44, 69)
                                .min(Comparator.naturalOrder()));
            // 9. forEachOrdered
            List<Integer> numbers0 = Arrays.asList(1, 2, 3, 4, 5, 6, 7, 8,
    9, 10);
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63
64
            System.out.println("Using forEach with parallel stream:");
            numbers0.parallelStream().forEach(System.out::println);
            System.out.println("Using forEachOrdered with parallel
    stream:");
            numbers0.parallelStream().forEachOrdered(System.out::println);
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66
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```

```
69
           // Example: Filtering and Collecting Names
           List<String> names = Arrays.asList("Anna", "Bob", "Charlie",
70
   "David");
71
           System.out.println(names.stream().filter(x -> x.length() >
   3).toList());
72
           // Example: Squaring and Sorting Numbers
73
74
           List<Integer> numbers = Arrays.asList(5, 2, 9, 1, 6);
75
           System.out.println(numbers.stream().map(x \rightarrow x * x)
76
                               .sorted() //ascending order
77
                              .toList());
78
79
           // Example: Summing Values
80
           List<Integer> integers = Arrays.asList(1, 2, 3, 4, 5);
           System.out.println(integers.stream().reduce((x,y) \rightarrow x+y)
81
   ).get());
82
83
           // Example: Counting Occurrences of a Character
84
           String sentence = "Hello world";
85
         //cahrs() is used as Arrays.stream do not take char array.
          System.out.println(sentence.chars().filter(x -> x ==
   '1').count());
87
88
           // Example
           // Streams cannot be reused after a terminal operation has
89
   been called
90
           Stream<String> stream = names.stream();
91
           stream.forEach(System.out::println);
92 //
           List<String> list1 =
   stream.map(String::toUpperCase).toList(); // exception
93
94
           // stateful & stateless
95
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97
98
       }
99 }
```

After that go with Employee collection list.