The slicing operations are intermediate operations, and, as the name implies, they are used to slice a stream.

Now, we will look at some of the most common slicing methods present in Streams API.

1. distinct()

The first operation that we are going to discuss is <code>distinct()</code>. It returns a stream consisting of the distinct elements (according to Object.equals(Object)) of this stream.

So, if you have a stream of custom objects then your custom class should override equals() and hashcode() methods.

Let's look at an example to understand <code>distinct()</code> better. In the below example, we have a list of countries. The list can contain duplicate elements as well. We need to print all the distinct countries.

```
1 import java.util.ArrayList;
    import java.util.Arrays;
   import java.util.List;
    import java.util.stream.Stream;
    public class StreamDemo {
        public static void main(String[] args) {
            List<String> countries = new ArrayList<>();
            countries.add("India");
10
            countries.add("USA");
11
            countries.add("China");
12
            countries.add("India");
13
            countries.add("UK");
14
15
            countries.add("China");
16
17
            countries.stream()
                    .distinct()
18
                    .forEach(System.out::println);
19
20
21 }
                                                                                                   Reset
Run
```

2. limit()#

This is also an intermediate function. It returns a stream consisting of the elements of this stream, truncated to be no longer than maxSize in length.

Below is the method syntax:

```
Stream<T> limit(long maxSize)
```

the number of countries to three.

In our example above, we used the <code>distinct()</code> method to get only the distinct countries. Now we will limit

```
import java.util.ArrayList;
  import java.util.Arrays;
   import java.util.List;
    import java.util.stream.Stream;
5
    public class StreamDemo {
        public static void main(String[] args) {
8
            List<String> countries = new ArrayList<>();
 9
            countries.add("India");
10
            countries.add("USA");
11
            countries.add("China");
12
            countries.add("India");
13
            countries.add("UK");
14
            countries.add("China");
15
16
            countries.stream()
17
                    .distinct()
18
19
                     .limit(3)
                    .forEach(System.out::println);
20
21
22
23
24
Run
                                                                                                    Reset
```

Like distinct() and limit(), skip() is also an intermediate method. It returns a stream consisting of the

Run

3) skip()

remaining elements of this stream after discarding the first n elements of the stream.

Below is the syntax of this method.

Stream<T> skip(long n)

```
If this stream contains fewer than n elements then an empty stream will be returned.
```

1 import java.util.ArrayList;

```
import java.util.Arrays;
    import java.util.List;
    import java.util.stream.Stream;
 5
    public class StreamDemo {
        public static void main(String[] args) {
            List<String> countries = new ArrayList<>();
 9
10
            countries.add("India");
            countries.add("USA");
11
            countries.add("China");
12
            countries.add("India");
13
            countries.add("UK");
14
15
            countries.add("China");
16
17
            countries.stream()
18
                     .distinct()
                     skip(2)
19
20
                     .forEach(System.out::println);
21
        }
22
23
24
```

Reset