Mapping operations are those operations that transform the elements of a stream and return a new stream with transformed elements.

We can use a variety of methods to transform a stream into another stream object. The two most common methods used are map() and flatMap().

Understanding map()

The map() method takes a lambda expression as its only argument and uses it to change every individual element in the stream. Its return value is a new stream object containing the changed elements.

names on the list in the upper case.

import java.util.List;

Below is the method definition:

```
<R> Stream<R> map(Function<? super T, ? extends R> mapper)
```

Return Type -> Returns a stream consisting of the results of applying the given function to the elements of the

Input Parameter -> A function to apply to each element.

stream.

Let's look at a basic example of map(). In the below example, we have a list of names. We need to print all the

1 import java.util.ArrayList;

```
public class StreamDemo {
   4
          public static void main(String[] args) {
              List<String> list = new ArrayList<>();
              list.add("Dave");
              list.add("Joe");
              list.add("Ryan");
   10
              list.add("Iyan");
   11
              list.add("Ray");
  12
              // map() is used to convert each name to upper case.
  13
              // Note: The map() method does not modify the original list.
  14
              list.stream()
  15
                      .map(name -> name.toUpperCase()) //map() takes an input of Function<T, R> type.
  16
                      .forEach(System.out::println); // forEach() takes an input of Consumer type.
  17
  18
  19
  20 }
Understanding mapToInt()
```

To solve this problem, we can use a map(), which takes $s \rightarrow s.length()$ lambda expression as input. However,

have you noticed anything here?

mapToLong() or mapToDouble().

public class StreamDemo {

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Let's look at one more example.

The input is a string and output is an integer. If we use **map(s -> s.length())**, then it will return a stream of integers.

public static void main(String[] args) {

Given a list of words, we need to print the length of each word.

However, in the first lesson, we discussed that if we are dealing with primitives then we should use primitive flavors of stream.

The mapToInt() method comes into the picture here. If we use the mapToInt() method instead of map(), it will return IntStream instead of Stream.

So, if we are sure that our function is going to return a primitive, instead of using map() use mapToInt(),

1 import java.util.ArrayList;
2 import java.util.List;

```
List<String> list = new ArrayList<>();
              list.add("Dave");
              list.add("Joe");
              list.add("Ryan");
   10
              list.add("Iyan");
   11
              list.add("Ray");
   12
   13
              list.stream()
   14
                      .mapToInt(name -> name.length())
   15
                      .forEach(System.out::println);
   16
   17
   18
   19
   20
                                                                                                        []
                                                                                                Reset
   Run
Understanding flatMap()
Stream flatMap() method is used to flatten a stream of collections to a stream of elements combined from all
collections.
Basically, flatMap() is used to do following operation:
```

Now, the question is why do we need to flatten our stream? The reason is that intermediate methods such as

these intermediate functions.

because we are not flattening our stream.

import java.util.Arrays;

public class StreamDemo {

import java.util.stream.Stream;

list.add(Arrays.asList("d","e","f"));

list.add(Arrays.asList("g","h","i"));

list.add(Arrays.asList("j","k","l"));

stream2.forEach(System.out::println);

//Applied filter on flattened stream.

stream3.forEach(System.out::println);

Stream<String> stream3 = stream2.filter(x -> "a".equals(x));

//This will not print anything

Stream<List<String>> stream1 = list.stream();

// filter() method do not work on stream of collections

import java.util.List;

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23 }

Stream<String[]> -> flatMap -> Stream<String>

Stream<Set<String>> -> flatMap -> Stream<String>

Stream<List<String>> -> flatMap -> Stream<String>

filter() and distinct() do not work on streams of Collections.

These methods only work on streams of primitives or objects. So, we need to flatten our stream before using

1 import java.util.ArrayList;

We need to filter the strings and then print the filtered strings. The below code, will not print anything

Let's see an example of flatMap(). In the below code we have a List<List<String>>.

public static void main(String[] args) {
 List<List<String>> list = new ArrayList<>();
 list.add(Arrays.asList("a","b","c"));

Stream<List<String>> stream2 = stream1.filter(x -> "a".equals(x.toString()));

```
20
   21 }
   Run
                                                                                                     Reset
Now, we will use flatMap() to flatten our stream.
       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<List<String>> list = new ArrayList<>();
               list.add(Arrays.asList("a","b","c"));
   10
               list.add(Arrays.asList("d","e","f"));
   11
               list.add(Arrays.asList("g","h","i"));
   12
               list.add(Arrays.asList("j","k","l"));
   13
               //Created a stream from the list.
   14
               Stream<List<String>> stream1 = list.stream();
   15
   16
               // Flattened the stream.
               Stream<String> stream2 = stream1.flatMap(s -> s.stream());
   17
```

Run Save Reset

```
The above code can be written in a concise format as shown below. It was first written as an individual operation just for explanation.

1 list.stream()
2 .flatMap(s -> s.stream())
```

4 | .forEach(System.out::println);

.filter(x -> "a".equals(x))

- Similar to the map() method, flatMap() also has a primitive variation. These are:
 - flatMapToInt

 flatMapToLong

flatMapToLongflatMapToDouble