Method references, as the name suggests are the references to a method. They are similar to object references. As we can have reference to an object, we can have reference to a method as well.

Similar to an object reference, we can now pass behavior as parameters. But, you might be wondering what the difference between a method reference and lambda expressions is. There is no difference. Method references are shortened versions of lambda expressions that call a specific method.

Let's say you have a **Consumer** as defined below:

```
1 Consumer<String> consumer = s -> System.out.println(s);
```

This can be written as:

```
Consumer<String> consumer = System.out::println;
```

Let's see one more example. Consider we have a Function<T,R> functional interface as defined below:

```
1 Function<Person, Integer> function = p -> p.getAge();
```

This can be written as:

```
1 Function<Person, Integer> function = Person::getAge;
```

Four kinds of method references

There are four kinds of method references.

The syntax to use static methods as method reference is ClassName::MethodName.

1. Static methods

In the below example, we have a method getLength() which returns the length of the String. We have

written a lambda expression using a method reference to fetch the length of the string.

```
import java.util.ArrayList;
    import java.util.List;
 3
    public class StreamDemo {
 5
        public static int getLength(String str){
            return str.length();
 8
        }
        public static void main(String[] args) {
10
            List<String> list = new ArrayList<>();
11
            list.add("done");
12
13
            list.add("word");
            list.add("practice");
14
            list.add("fake");
15
16
            // Code without using method reference.
17
18
            list.stream()
                     .mapToInt(str -> StreamDemo.getLength(str))
19
                     .forEach(System.out::println);
20
21
22
            // Code with method reference.
23
            list.stream()
                     .mapToInt(StreamDemo::getLength)
24
25
                     .forEach(System.out::println);
26
27
28
                                                                                           Save
Run
                                                                                                    Reset
```

We will look at the same example as above, but, this time, the getLength() method is not static.

3

public class StreamDemo {

2. Instance method of a particular object

import java.util.ArrayList; import java.util.List;

The syntax to use the instance method as a method reference is ReferenceVariable::MethodName

```
5
          public int getLength(String str) {
               return str.length();
          }
   8
          public static void main(String[] args) {
   10
   11
              List<String> list = new ArrayList<>();
              list.add("done");
   12
              list.add("word");
   13
              list.add("practice");
   14
              list.add("fake");
   15
   16
              StreamDemo demo = new StreamDemo();
  17
              // Code without instance method reference.
   18
   19
               list.stream()
                       .mapToInt(str -> demo.getLength(str))
   20
                      .forEach(System.out::println);
   21
   22
   23
              // Code with instance method reference.
   24
               list.stream()
                      .mapToInt(demo::getLength)
   25
                      .forEach(System.out::println);
   26
   27
  28
   Run
                                                                                                  Reset
3. Instance method of an arbitrary object #
This type of method reference does not require the object of the referenced class. We can directly use the
class name in the method reference.
```

public class StreamDemo { 5 public int getLength(String str) {

public static void main(String[] args) {

import java.util.ArrayList;

import java.util.List;

3

10

return str.length(); 8

```
List<Employee> list = new ArrayList<>();
   11
   12
               list.add(new Employee("Dave", 23, 20000));
               list.add(new Employee("Joe", 18, 40000));
   13
               list.add(new Employee("Ryan", 54, 100000));
   14
               list.add(new Employee("Iyan", 5, 34000));
   15
               list.add(new Employee("Ray", 63, 54000));
   16
               // Code without using method reference
   17
               int totalSalary1 = list.stream()
   18
                       .mapToInt(emp -> emp.getSalary())
   19
                       .sum();
   20
   21
   22
   23
               int totalSalary = list.stream()
   24
                       .mapToInt(Employee::getSalary)
   25
                       .sum();
   26
   27
               System.out.println("The total salary is " + totalSalary);
   28
                                                                                          Save
   Run
                                                                                                   Reset
4. Constructor references
We can refer to a constructor in the same way we reference a static method. The only difference is that we
need to use a new keyword.
       import java.util.ArrayList;
       import java.util.List;
       import java.util.stream.Collectors;
```

```
public class StreamDemo {
        public int getLength(String str) {
            return str.length();
 8
10
        public static void main(String[] args) {
11
            List<String> list = new ArrayList<>();
12
13
            list.add("Dave");
            list.add("Joe");
14
            list.add("Ryan");
15
            list.add("Iyan");
16
            list.add("Ray");
17
18
19
            // Code without constructor reference
            list.stream()
20
                     .map(name -> new Employee(name))
21
                     .forEach(System.out::println);
22
23
24
            // Code with constructor reference
            list.stream()
25
                     .map(Employee::new)
26
                     .forEach(System.out::println);
27
28
                                                                                                            נכ
                                                                                          Save
                                                                                                    Reset
Run
```