Exercises 4 Page 1

Object-Oriented Programming 2

Rolf Haenni & Annett Laube

Exercises 4

1. Stream Implementation

Take the solution of Exercise 1 of Topic 1 about series of values. Extend the class Series<V> with the following two methods:

- Series<V> limit(long maxLength): limits the length of a given series to a maximal value
- Series<V> map(Function<V> function): applies a function to every element of a given series

With these methods, your series implementation should behave like Java 8 streams:

```
public static void main(String[] args) {

Series < Integer > s1 = new Series <> (0, x -> x + 1, x -> x <= 10);

Series < Integer > s2 = s1.map(x -> x*x).limit(5);

System.out.println(s2.toList());

// prints [0, 1, 4, 9, 16]

}
```

2. F1 Car Racing Application

Consider the given classes F1Car and F1Driver. You can use them to generate a stream of 50 F1 cars by calling Stream.generate(F1Car::new).limit(50).

Given such a stream of F1 cars, perform the following computations:

- 1. Print the three teams with the fastest cars.
- 2. Print the average speed of the cars with a driver who has won at least 8 races.

Exercises 4 Page 2

