

Applying Key Operators in the Flux Class: Case Study ex1 (Part 2)

Douglas C. Schmidt

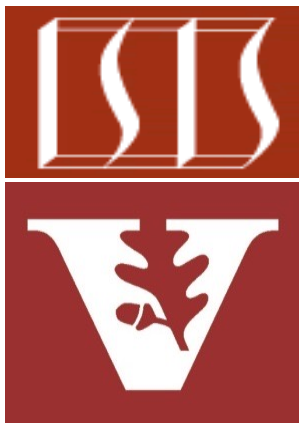
d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science

Institute for Software
Integrated Systems

Vanderbilt University
Nashville, Tennessee, USA



Learning Objectives in this Part of the Lesson

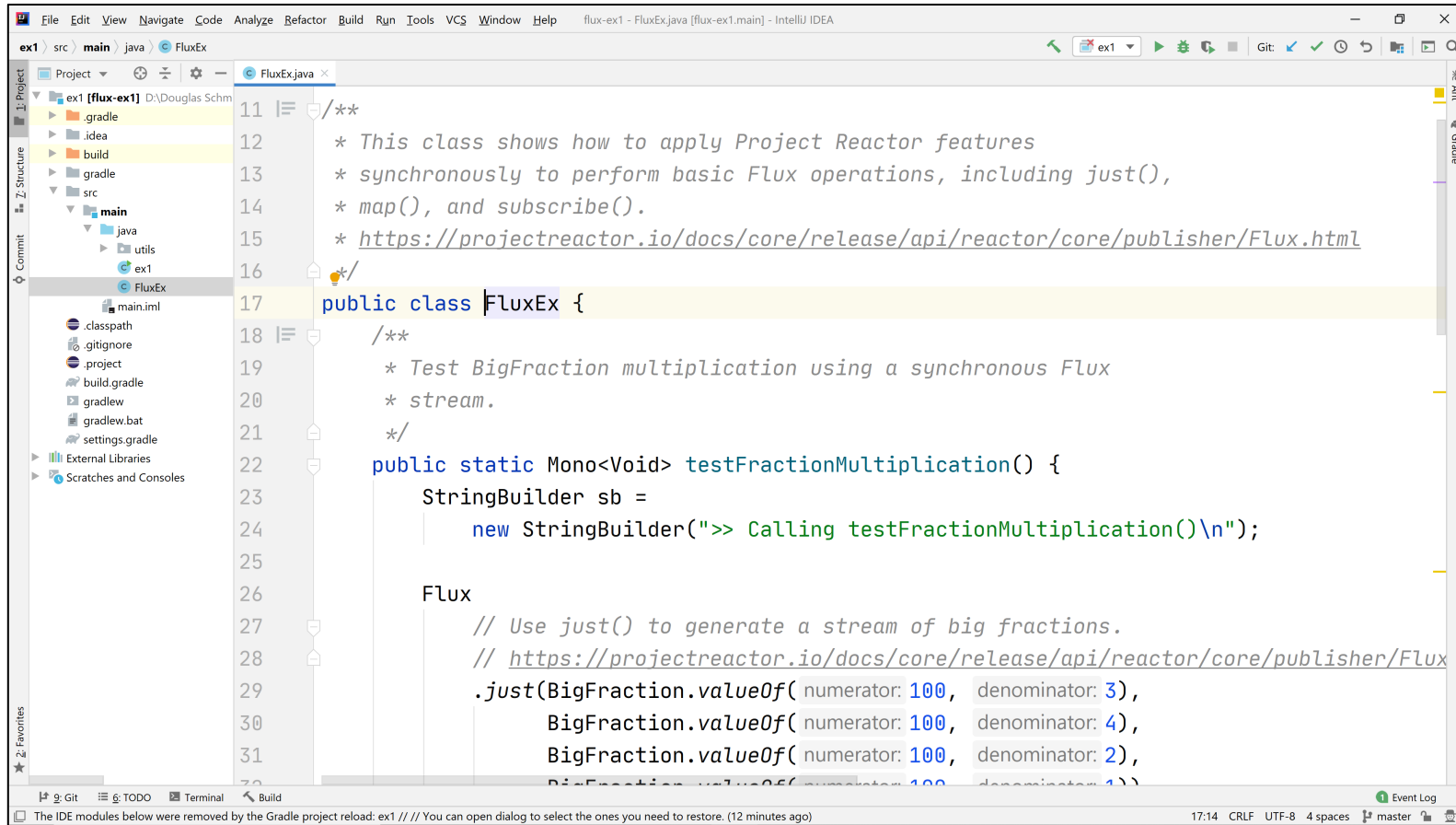
- Part 2 of case study ex1 shows how to use Flux operators fromIterable(), just(), doOnNext(), doOnError(), map(), mapNotNull(), & subscribe() to create, divide, & display Big Fraction objects synchronously

Flux

```
.fromIterable(BigFractionList)  
  
.map(fraction -> fraction  
      .divide(BigFraction.ZERO))  
  
.doOnError(ex -> logError(ex))  
  
.subscribe  
  (fraction -> sb.append(" = "  
    + fraction.toMixedString()  
    + "\n"),  
  error -> sb.append("error"),  
  () -> BigFractionUtils  
    .display(sb.toString()));
```

Applying Key Operators in the Flux Class to ex1

Applying Key Operators in the Flux Class to ex1



The screenshot shows the IntelliJ IDEA interface with the project 'ex1 [flux-ex1]' open. The 'FluxEx.java' file is the active editor. The code demonstrates how to use the `Flux` class from the Project Reactor library to perform basic operations like `just()`, `map()`, and `subscribe()`. A comment in the code provides a link to the official documentation for the `Flux` class.

```
11 /**
12 * This class shows how to apply Project Reactor features
13 * synchronously to perform basic Flux operations, including just(),
14 * map(), and subscribe().
15 * https://projectreactor.io/docs/core/release/api/reactor/core/publisher/Flux.html
16 */
17 public class FluxEx {
18 /**
19 * Test BigFraction multiplication using a synchronous Flux
20 * stream.
21 */
22 public static Mono<Void> testFractionMultiplication() {
23     StringBuilder sb =
24         new StringBuilder(">> Calling testFractionMultiplication()\n");
25
26     Flux
27         // Use just() to generate a stream of big fractions.
28         // https://projectreactor.io/docs/core/release/api/reactor/core/publisher/Flux.html#just\(T\)
29         .just(BigFraction.valueOf( numerator: 100, denominator: 3 ),
30               BigFraction.valueOf( numerator: 100, denominator: 4 ),
31               BigFraction.valueOf( numerator: 100, denominator: 2 ),
32               BigFraction.valueOf( numerator: 100, denominator: 1 ) );
```

End of Applying Key Operators in the Flux Class: Case Study ex1 (Part 2)