

Implementing the RSocket ZippyQuotes Case Study App Client

Douglas C. Schmidt

d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science

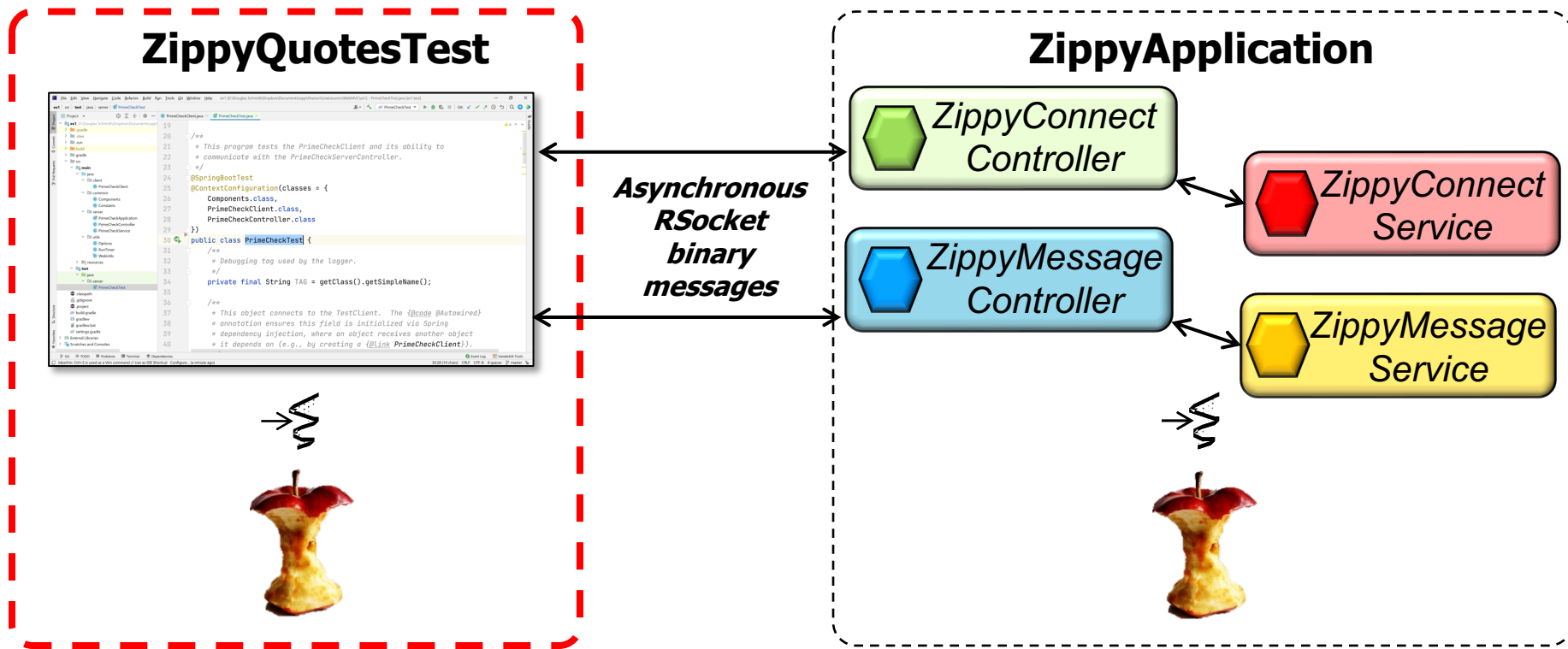
**Institute for Software
Integrated Systems**

**Vanderbilt University
Nashville, Tennessee, USA**



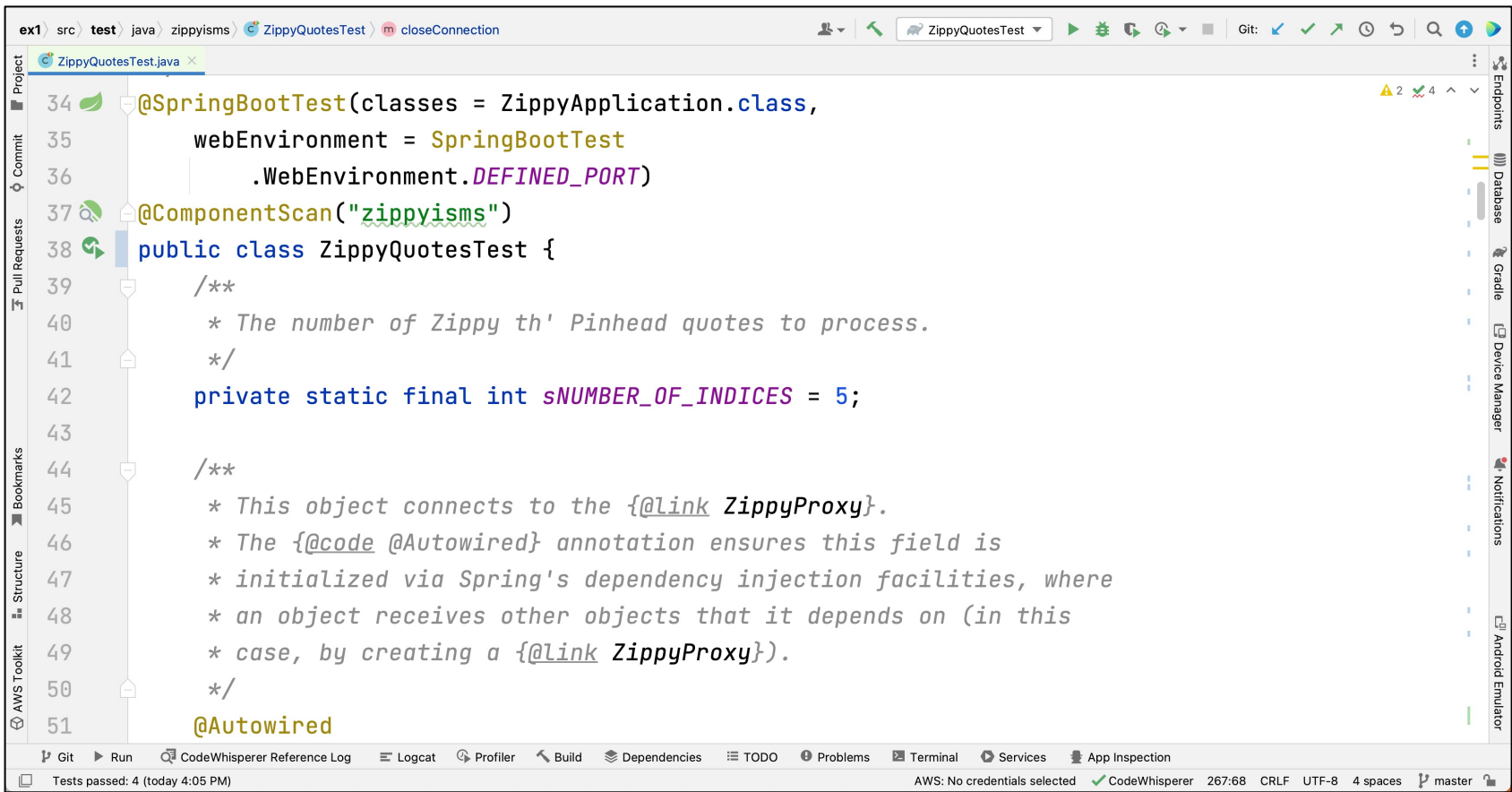
Learning Objectives in this Part of the Lesson

- Understand the implementation of the RSocket ZippyQuotes client



Implementing the RSocket ZippyQuotes App Client

Implementing the RSocket ZippyQuotes App Client



```
ex1 | src | test | java | zippyisms | ZippyQuotesTest | closeConnection
ZippyQuotesTest.java
34 @SpringBootTest(classes = ZippyApplication.class,
35     webEnvironment = SpringBootTest
36     .WebEnvironment.DEFINED_PORT)
37 @ComponentScan("zippyisms")
38 public class ZippyQuotesTest {
39     /**
40     * The number of Zippy th' Pinhead quotes to process.
41     */
42     private static final int sNUMBER_OF_INDICES = 5;
43
44     /**
45     * This object connects to the {@link ZippyProxy}.
46     * The {@code @Autowired} annotation ensures this field is
47     * initialized via Spring's dependency injection facilities, where
48     * an object receives other objects that it depends on (in this
49     * case, by creating a {@link ZippyProxy}).
50     */
51     @Autowired
```

Tests passed: 4 (today 4:05 PM) | AWS: No credentials selected | CodeWhisperer | 267:68 | CRLF | UTF-8 | 4 spaces | master

See github.com/douglascraigschmidt/LiveLessons/tree/master/RSocket/ex1

End of Implementing the RSocket ZippyQuotes Case Study App Client