The BerraQuotes App Case Study: Implementing the Server Components

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 BerraQuotesController & BerraQuotes Service classes that run in the BerraQuotesApplication microservice

See [github.com/douglascraigschmidt/LiveLessons/tree/master/WebMVC/ex2](github.com/douglascraigschmidt/LiveLessons/tree/master/WebMVC/ex2)
Implementing the BerraQuotes App Server
Implementing the BerraQuotes App Server

See [github.com/douglascraigschmidt/LiveLessons/tree/master/WebMVC/ex2](github.com/douglascraigschmidt/LiveLessons/tree/master/WebMVC/ex2)

```java
@RestController
public class BerraQuotesController {
    /**
     * Defines a central read-only context.
     */
    @Autowired
    ApplicationContext applicationContext;

    /**
     * Spring injected [@link BerraQuotesService].
     */
    @Autowired
    private BerraQuotesService service;

    /**
     * A request for testing Eureka connection.
     * @return The application name
     */
```
End of the BerraQuotes App Case Study: Implementing the Server Components