

<https://www.freecodecamp.org/news/spring-boot-tutorial-build-fast-modern-java-app/>
<https://github.com/yigiterinc/amenity-reservation-system>
<https://docs.spring.io/spring-boot/docs/current/reference/htmlsingle/>
https://www.tutorialspoint.com/spring_boot/spring_boot_tutorial.pdf
<https://riptutorial.com/Download/spring-boot.pdf>
<https://github.com/alexey-lapin/realworld-backend-spring>
<https://github.com/diegocamara/vertx-springboot-realworld-example-app>
<https://github.com/raeperd/realworld-springboot-java>
<https://github.com/gtiwari333/spring-boot-web-application-sample>
<https://github.com/in28minutes/spring-boot-examples>
<https://github.com/jveverka/spring-examples>
<https://github.com/RameshMF/spring-boot-tutorial>
<https://www.springboottutorial.com/spring-boot-projects-with-code-examples>
<https://github.com/AlexHff/school-management-system>
<https://github.com/RameshMF/student-management-system-springboot>
<https://www.javaguides.net/2021/05/spring-boot-crud-tutorial.html>
<https://github.com/pratapnea/Student-Management-System>
<https://projectworlds.in/tag/school-management-system-spring-boot-github/>
<https://morioh.com/p/60ac492f9483>
<https://projectsinventory.com/functional-requirements-of-school-management-system/>
<http://213.55.95.56/bitstream/handle/123456789/1345/Degif%20Teka.pdf?sequence=1&isAllowed=y>
<https://itsourcecode.com/uml/school-management-system-use-case-diagram-uml/>
<https://www.geeksforgeeks.org/class-diagram-for-school-management-system/>
<https://itsourcecode.com/uml/school-management-system-project-uml-diagrams/>

<https://github.com/vmaridu/mc2-sms> --- yea
<https://www.youtube.com/watch?v=-8Fle1ykwgA> – yea

Reactive Systems in Java: Resilient, Event-Driven Architecture with Quarkus

Core Java Interview Questions and Answers : Includes Java 12, 11, 10, 9, 8, 7, 6, 5

Brush-up java for Interview: Java concepts refresher

Java for Aliens

Problem Solving Using Data Structures and Algorithms: Develop your thought process to solve coding challenges

Mathematics for the Analysis of Algorithms