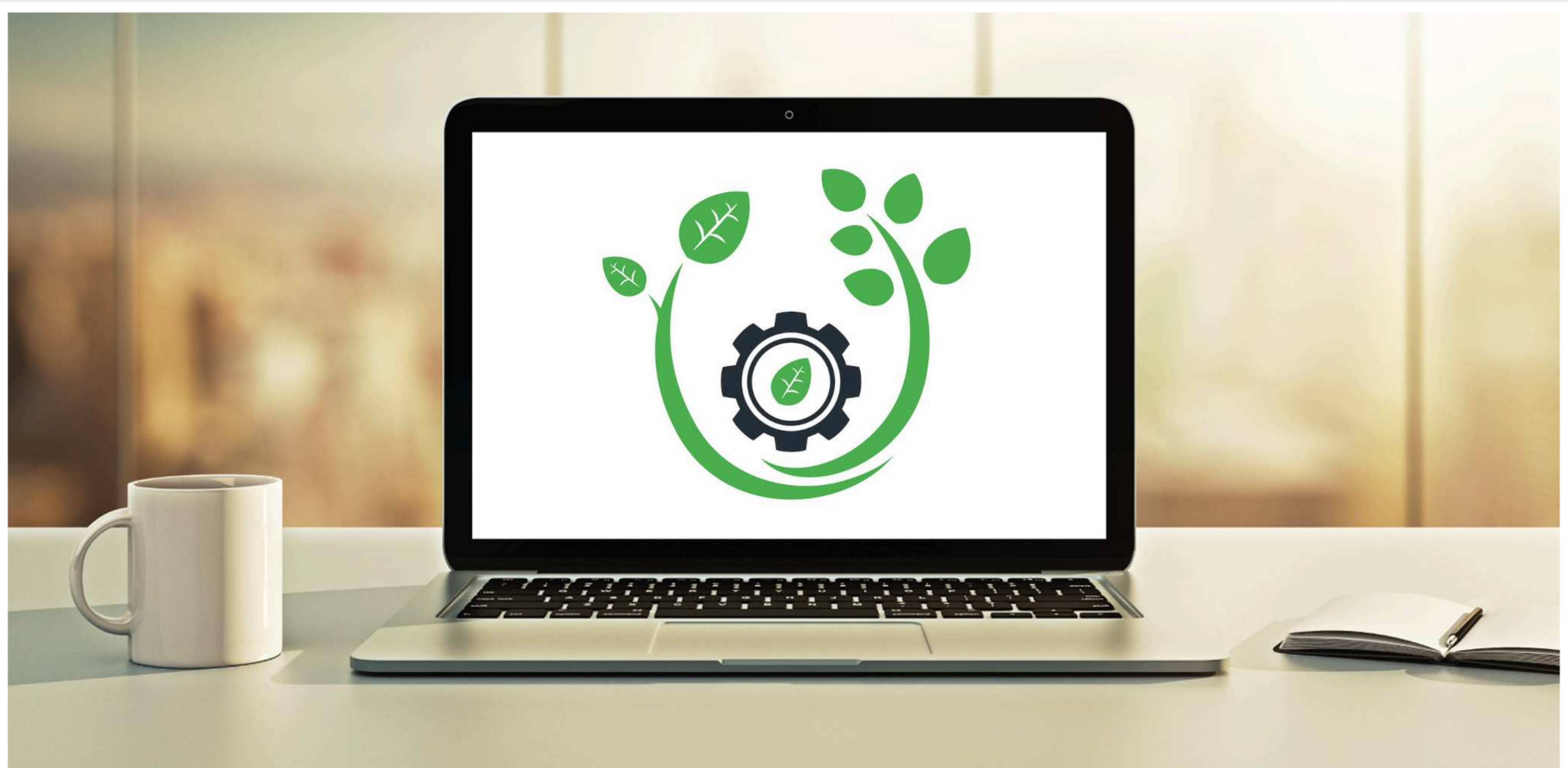


# Spring Boot Unit Testing



# Course Development Team

Eric Roby

*Coding with Roby*

[www.ericjroby.com](http://www.ericjroby.com)



Chád  
Darby

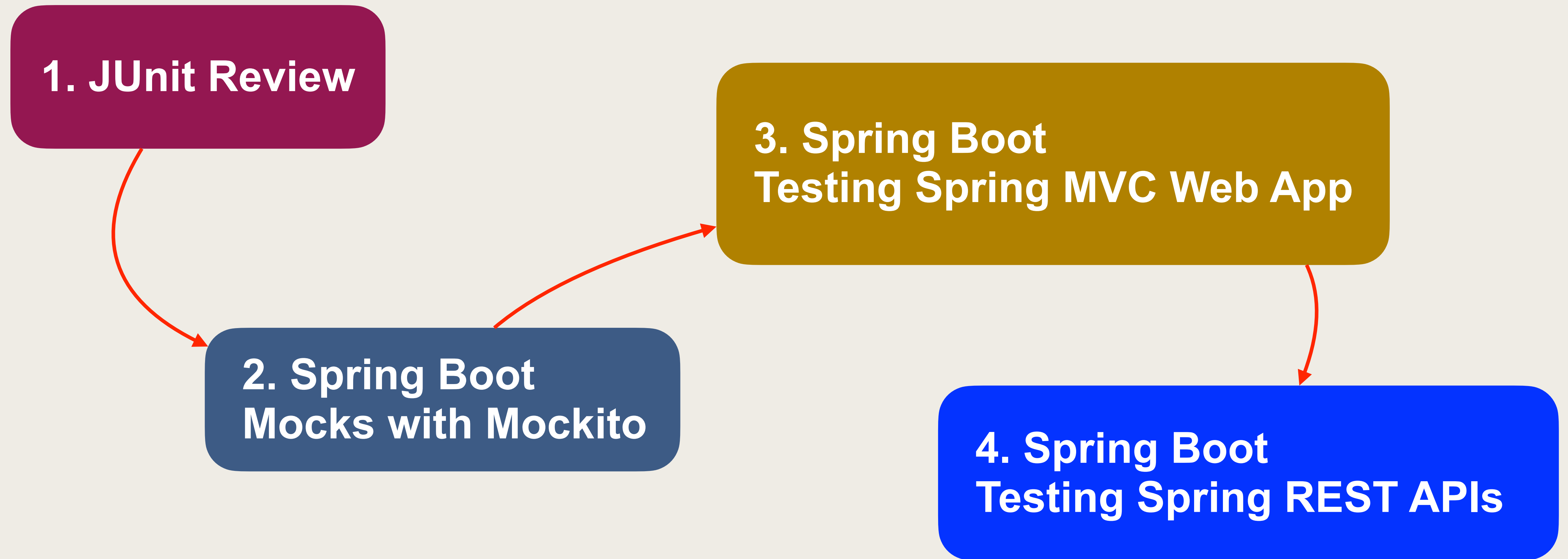




# Spring Boot Unit Testing

- Spring Boot supports developing unit tests and integration tests using JUnit and Mockito.
- By developing tests, you can create applications with better code design, fewer bugs, and higher reliability.
- This course shows you how to take advantage of Spring Boot's testing support.

# Course Road Map



# Prerequisites

- You should have prior experience with
  - Java
  - Spring Boot
  - Maven

**Spring & Hibernate for Beginners**

# Development Environment

- You should have these dev tools installed:
  - IntelliJ or Eclipse ... or your favorite IDE :-)
  - MySQL Database Server
  - MySQL Workbench

**We will use IntelliJ (free version)  
in the videos**

**But everything will work with  
other IDEs such as  
Eclipse, NetBeans etc**

**All you need is basic Maven support**

# Source Code and PDFs

**All source code is available for download**

**All PDFs of slides are available for download**

# Questions / Help

**If you have questions or need help...**

**Post the question in the classroom discussion forum**