

SPRING DEVELOPER COMMON MISTAKES

Learn to avoid common mistakes that Spring Developers make

The screenshot shows a Java IDE interface with four code files open:

- Application.java**: Contains the main method and a @SpringBootApplication annotation.
- Post.java**: A record class representing a Post entity with fields like id, content, created_at, attachments, comments, reactions, author, tags, draft, and visibility.
- PostRepository.java**: An interface for interacting with the database, including methods like findAll(), findById(), findByAuthorId(), and save().
- PostController.java**: A REST controller with endpoints for finding all posts, getting a post by ID, finding posts by author ID, creating a post, and updating a post.

A large green Spring logo is visible in the bottom right corner of the slide.

Dan Vega - Spring Developer Advocate @Broadcom

spring®

ABOUT ME

Learn more at danvega.dev

😄 Husband & Father

🏡 Cleveland

☕ Java Champion

💻 Software Development 23 Years

🌿 Spring Developer Advocate

📝 Content Creator

🐦 @therealdanvega

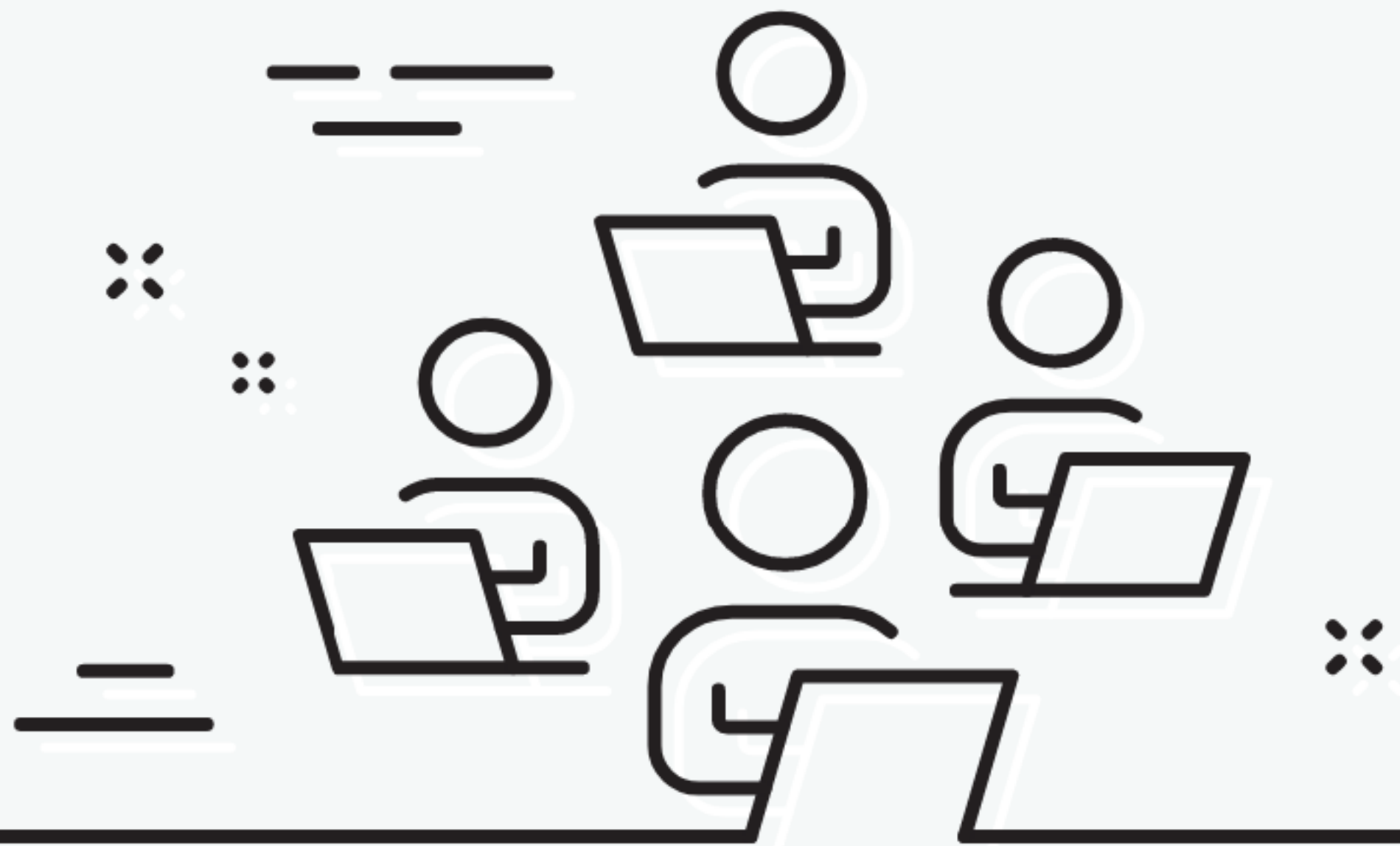
🏃 Running

🏌️ Golf





OFFICE HOURS



<https://www.springofficehours.io>

- Architecture
- Logging
- Data Access
- Web APIs
- Configuration
- Performance
- Testing
- Security
- Resources









CHECK OUT MY DEMO

THANK YOU

dan.vega@broadcom.com

@therealdanvega

<https://www.danvega.dev>

