

## **WI-Project: Open Source Project**

### **The Review Session**

Prof. Dr. Gerit Wagner
Faculty Information Systems and Applied Computer Sciences
Otto-Friedrich-Universität Bamberg





### **The Review Session**

In this session, you will **adopt the perspective of a maintainer**, i.e., a gatekeeper who takes responsibility for an open source project by screening, improving, and integrating code contributions.

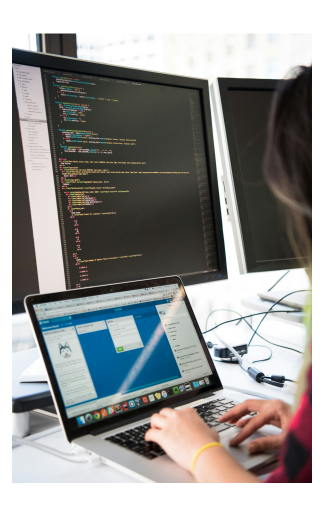
As a group, your goals are:

- 1. Download the code from the pull request (fork) to your local machine or Codespace
- 2. Test whether the code works as expected
- 3. Debug and improve the code (if necessary)
- 4. Document your assessment in the pull request on GitHub and suggest merging, revising, or rejecting the contribution



### **The Process**

- 1. Group is assigned to a pull requests
- 2. Review session:
  - Stage 1 (10 min)
  - Opportunity to ask questions
  - Stage 2 (10 min)
  - Opportunity to ask questions
  - Stage 3 (10 min)
- 3. Short summary of the code review (2-5 min)





# **Short break**





## **Feedback**

### Our feedback for you

- On the code contribution
- On the project

#### Your feedback for us

- Let us know how we can improve
- We have a GitHub issue to document and track improvements
- You should have received the evaluation survey





# **Summary (I)**

- You will be added as a contributor on GitHub (to opt out, e-mail me)
- Consider mentioning the contribution in your CV:

#### **Open Source Contributions**

CoLRev - An open source environment for Collaborative Literature Reviews

Role: Contributor/Developer

• Date: 2024

• Description: Contributed to the development of CoLRev, an open source environment designed to facilitate collaborative literature reviews. Implemented the package extension *unpaywall* (insert your project).

Repository: CoLRev on GitHub

• DOI: 10.5281/zenodo.11668338



# **Summary (II)**

#### Thank you for your contribution!

Remember - your work helps researchers. Many have already commended CoLRev, including Guy Paré, Piers Steel, and Blair Wang 🎉 🙌 🎨

- Grades will be entered in FlexNow.
- We supervise theses in the context of CoLRev (see topics with programming label) - reach out if you are interested!
- If you enjoyed the project, please help us spread the word and recommend our project!

