

# Software Quality

The Red Hat Way

Radovan Hančuľák David Halasz



Lecturing Team

### Dávid Halász



Principal Software Engineer and team lead with 9 years of experience in open-source software development.

PhD student and researcher in LaSarls.



2

### Radovan Hančuľák



Associate Software Engineer at Red Hat

Your fellow student at FI MU



3

## Course Structure

- Code Management
- Code Design & Best Practices
- Testing in Practice
- Continuous Integration & Delivery
- Static Code Analysis
- Frontend QE
- Refactoring



### **Course Passing Criteria**

Work in seminar is practically oriented. Seminars provide 55 points out of total 100 in the course.



#### **Group Assignments**

Group assignments evaluated in milestones. Continuous work is required.



### **Seminar Activity**

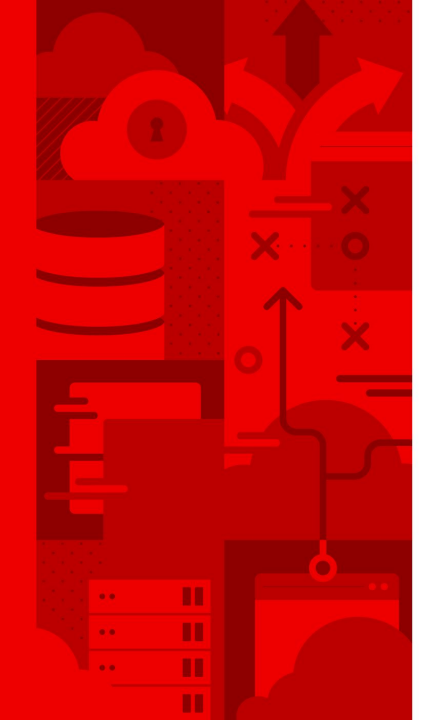
Active work during seminars is expected. The only bad question is the one you never asked



## Assessment Task

- Leap Year Problem
- http://gitlab.fi.muni.cz/pv260/RedHat/leap-year
- Fork the repo & push your solution
- Just Do It! We are not telling you how.
- You can get up to 5 points
- Deadline in Tuesday, February 21st





# Thank you

Red Hat is the world's leading provider of enterprise open source software solutions. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500.



linkedin.com/company/red-hat



facebook.com/redhatinc



youtube.com/user/RedHatVideos



