Distributed Systems

Justus Klingemann

Organization (1)

Formal Regulations

- The module "Object-Oriented Programming in Java Advanced Course" is required for participation in this module
- The grade is determined by a written exam (90 minutes); no aides are allowed
- You can only participate in the exam if you successfully participated in the exercises, i.e., solved the necessary number of programming tasks
- For the exercises as well as the exam a registration in the system HIS is required

SS 22 Frankfurt UAS

Distributed Systems

Organization (2)

Lectures and Exercises

- The module consists for each student of two lecture blocks and one exercise block
- The exercises start today
- Starting from Saturday, 16th April, 11:00am you can register via Moodle for a fixed exercise slot
- The number of participants per exercise slot is limited

Organization (3)

Exercises

- The focus is on the creation of distributed applications based on Java
- The initial exercise sheets are voluntary and do <u>not</u> count for passing the exercises
- To take part in the exam it is required to solve at least three of five assessed exercise sheets
- You have to solve the exercises completely on your own! (No working in groups!)
- You have to solve the exercises within you exercise slot at the university!
- · Each exercise has a strict deadline
- Further details will be found on the assessed exercise sheets

Distributed Systems

SS 22 Erankfurt IIA SS 22

Distributed Systems