Introduction

Android Smartphone Programming

University of Freiburg

Peter Thiemann / Tim Aicher Institute for Computer Science Faculty of Engineering University of Freiburg

20. Oktober 2017



1 General Information

- 2 Organizational Matters
- 3 Submissions









Android Smartphone Programming

ESE/ Informatik Bachelor Projekt (4/5/6 ECTS)

- Seven exercise sheets
 - 1-2 topics per exercise sheets
 - 2-3 weeks time to work per exercise sheets
- Sixth exercise sheet only for 5 ECTS
- Sixth and seventh exercise sheet only for 6 ECTS

Tasks

- Solve exercise sheets
 - Programming tasks
 - Java knowledge is required
 - Comments/ Report





Time and Place

University of Freiburg



- Friday, 2:15pm 4:00pm
- Room SR 00-019, Building 079
- No weekly meeting
- Meeting weeks
 - Discussion of the last exercise sheet
 - Introduction/ presentation of the next exercise sheet
- Free weeks
 - Free time to work
 - Consultation-hour
- Class attendance is not mandatory
- Weekly room reservation
 - Time for free work





Assistant / Tutor

Tim Aicher

Email aichert@tf.uni-freiburg.de

Webpage proglang/teaching/androidpracticum/2017/







Email to Tim Aicher until Wednesday, 25.10.2017 12:00 (midnight)

- name, first name
- email address
- tf username (pool account)
- study program/required ECTS points







Preliminary Timetable

University of Freiburg

| 1) | 20.10.2017 | Introduction to Android, Android User Interface |
|----|------------|---|
| 2) | 27.10.2017 | |
| 3) | 03.11.2017 | Android Components |
| 4) | 10.11.2017 | |
| 5) | 17.11.2017 | |
| 6) | 24.11.2017 | Android Components 2 |

01.12.2017 7)

- 08.12.2017 8)
- 15.12.2017 9)
- **Android Locations**
- 22.12.2017 10)
- 29.12.2017 Christmas break 11)
- 05.01.2018 Christmas break 12)
- **Android Telephony** 12.01.2018 13)
- 19.01.2018 14)
- 26.01.2018 15)
- 02.02.2018 Android and OpenGL 16)
- 09.02.2018 17)







- Android Studio Project for each exercise (e.g. exercise1)
- Use package names (e.g. androidlab.exercise1)
- One folder for each exercise

Deadline

- Deadline: 12:00 (noon)
- Submit your solution to the subversion repository









- No fine-grained grading system
 - Because of individual solutions
- Exercise gets divided in features
- Points for required features
 - Points deduction for errors
 - Efficiency and clear code is required
 - You are strongly encouraged to test your solution









- No fine-grained grading system
 - Because of individual solutions
- Exercise gets divided in features
- Points for required features
 - Points deduction for errors
 - Efficiency and clear code is required
 - You are strongly encouraged to test your solution
- Exercises have to be done individually
 - Team work is not allowed
 - You are not allowed to copy source code
- Use of foreign code (e.g. classes, libraries) has to be marked











- Include English comments in your source code, if required
- Clear and understandable
- Comments do not explain the code
- Comments clarify its intent

Bad style

```
// declare name
// concatenates uid and nr
String name = uid + nr;
```

Good style

```
// declares the username used for ...

String name = uid + nr;
```







- Intent, structure, problems
- Limited to one page
- Either in German or in English
- Clear and understandable style is required









Questions?



