

SWENGB 2015

# LECTURE 02

## AGENDA

- recap of last exercise
- tutorial assignment
- planning



LAST EXERCISE  
(CODE WALKTHROUGH)

# TUTORIAL ASSIGNMENT

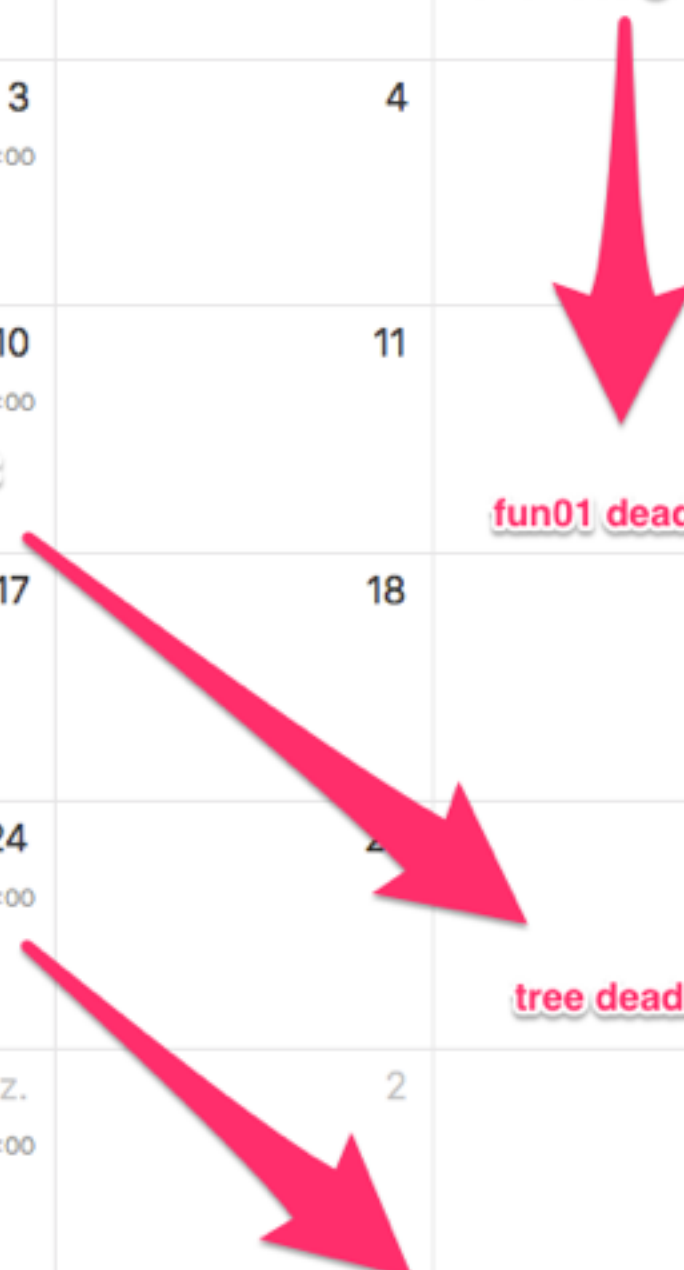
# TUTORIAL ASSIGNMENT

```
/**
 * This test shows that your implementation is correct.
 *
 * To pass the tutorial assignment:
 *
 * -> clone the tutorial github repo at
 *     https://github.com/rladstaetter/fhj.swengb.assignments.tutorial
 *
 * -> you have to implement a Scala Object named 'TutorialAssignment'
 *     in the package fh.swengb.assignments.tutorial.<yourId>
 * -> you have to provide a method called "hello"
 * -> you have to return a string with a specific content (see test)
 * -> put the TutorialAssignmentTest in the same package like the
 *     TutorialAssignment object.
 *
 * -> push it to your github account
 *
 * -> the project should have an address like this:
 *     https://github.com/<yourid>/fhj.swengb.assignments.tutorial
 *
 */
```

PLANNING

# NOVEMBER

November 2015				
Mo	Di	Mi	Do	Fr
26	27 • FH (1 VO) 16:00 tutorial assignment	28	29 FH Übung (3 UE) fun01 assignment	30
2	3 • FH (1 VO) 16:00	4	5	6 FH Übung (3 UE)
9	10 • FH (1 VO) 09:00 tree assignment	11	12 fun01 deadline	13 FH Übung (3 UE)
16	17	18	19	20
23 calculator assignment project presentation	24 09:00	25	26	27 FH Übung (3 UE)
30 • FH (1 VO)	1. Dez. 16:00	2	3	4 FH Übung (3 UE)



# DECEMBER

Dezember 2015

Mo	Di	Mi	Do	Fr
30	1. Dez. 16:00 • FH (1 VO)	2	3 FH Übung (3 UE)	4
7	8	9	10	11
14	15 09:00 • FH (1 VO) courseware assignment	16 EXAM calculator deadline	17 • FH	18 08:00
21	22	23	24	25
28	29	30	31 2016	1. Jan.
4	5	6		8

courseware deadline



# JANUARY

Jänner 2016					
Mo	Di	Mi	Do	Fr	
28	29	30	31	1. Jän.	
4	5	6	7	8	• courseware de... 09:00
11	12	13	14	15	• FH VO (1 LE) 09:00 FH Übung (3 UE)
18	19	20	21	22	
25	26	27	28	29	FH Präsentationen (5... project presentations
1. Feb.	2	3	4	5	

SWENGB 2015

# LECTURE 02