

# Assignment Sheet 0

Due: Sunday, October 16, 2011, 23:59

For help, contact [atsc-lecture@lists.iai.uni-bonn.de](mailto:atsc-lecture@lists.iai.uni-bonn.de) (staff and participants).

Please start working on the exercises early enough so that you can contact us in time in case of problems. Don't expect us to be available during the weekend!

## **Task 1.**     *Joining the mailing list* (1 Points)

To ease the communication with us or your fellow students, please join the lecture's mailing list with your university email address. There you can ask questions concerning the assignments or the lecture. They should be answered as fast as possible by us or other students. To join the mailing list, visit

<https://lists.iai.uni-bonn.de/mailman/listinfo.cgi/atsc-lecture>

## **Task 2.**     *Astah\** (1 Point)

For UML tasks we would suggest that you use Astah\*. It is available for free in the community edition.

<http://astah.change-vision.com/en/product/astah-community.html>

If you prefer a different UML tool, you also can use it of course. Still we will only answer tool specific questions or problems for Astah\*. Your task is to refresh your knowledge about an UML tool.

**Task 3.** *Find an Exercise Group & Exercise Slots (1 Point)*

In order to set up the exercises you have to team up with three of your colleagues. The exercises will take place in room 1.32 of the b-it building. Time slots will be assigned to each group individually. To apply for a time slot write an Email holding the information below. The assigned time slot for your group will be announced per mail.

Exercise Slots			
Day	Begin	End	Timeslot
Thursday	10:00	10:30	E
Thursday	10:45	11:15	A
Thursday	11:30	12:00	B
Thursday	14:00	14:30	C
Thursday	14:45	15:15	D
Thursday	15:30	16:00	F
Wednesday	16:15	16:45	G
Wednesday	17:00	17:30	H

The regular exercise groups will start in the week of the 24<sup>th</sup> October 2011.

Copy the following text into an email, add your data, sort the times according to your preferences and send it to [nonnen@cs.uni-bonn.de](mailto:nonnen@cs.uni-bonn.de):

== Give us the following data of the three members of your group: ==

first name, surname, matriculation number, email adress  
 Max Christian, Sampleman, 08154711, max@sampleman.com  
 John Q., Public, 97846123, john@example.com  
 Jane, Doe, 41255112, jane@example.com

== Sort the following group names according to your preferences ==  
 (The time you like most comes first. Please provide at least three possible time slots)

Slot A  
 Slot B  
 Slot C  
 Slot D