

Organization of MoSyL 2020 Project

Groups

Group	Participants	Emails	Topic
Group 1	Jonas Anker Rasmussen Morten Skøtt Knudsen Matthias Villads Hinsch Als Niels Frederik Ejlersen	anjr@itu.dk mskk@itu.dk matt@itu.dk nief@itu.dk	PTS (Default)
Group 2	Adam Konstantinovic Jan Schill Jeppe Vinberg	adko@itu.dk schi@itu.dk jepv@itu.dk	PTS (Default)
Group 3	Rebecca Melanie Heegaard Nielsen Francisco Martínez Lasaca Jonas Christiansen Røygaaard Emil Nielsen Lemming	rebn@itu.dk frml@itu.dk jocr@itu.dk emle@itu.dk	PTS (Default)
Group 4	Búgvi Benjamin Jónleifsson Magnussen Nikolaj Bläser	buma@itu.dk nibl@itu.dk	PTS (Default)
Group 5	Frederik Haagensen Mathias Bastholm	haag@itu.dk mbas@itu.dk	Procedural Generation for Tiled Map Editor

Timeline

Date	Time	Event	Intended Progress	Notes
14.4.		Project Start	Get to know project topic, Organize with your group	
21.4.		On-Demand Consultation	Set up a GitHub repository and add me (chseidl), Metamodels in beta stadium	Make individual appointments if you need a consultation
28.4.		Consultation	Metamodels ready, Editors started	
5.5.		Consultation	Editors in beta stadium	
12.5.		Consultation	Interpreter, M2M and M2T in beta stadium, Project report in beta stadium	
19.5.		On-Demand Consultation	Interpreter, M2M and M2T ready, Project report ready	Make individual appointments if you need a consultation
25.5.	8.00 - 14.00	Final Submission	Project completed/handed in	Deadline is firm! Please hand in a bit before to be on the safe side.
15.6.	9.00 - 19.00	Oral Exam Day 1		Will be conducted remotely.
16.6.	9.00 - 19.00	Oral Exam Day 2		Will be conducted remotely.

8.7.	8.00 - 14.00	Re-Exam		Will probably be conducted remotely.
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Consultation slots will be assigned to each group in the regular lecture/exercise slot. During the “on-demand” consultation days, there will be **no general consultation**. If you need a consultation at such a date, let me know well in advance (< Friday the week before) so that we arrange for a time!

Project Documentation/Hand-In

Create GitHub Project

The first step for conducting the project is for you to set up the provided source code. Once you have done that, **create a GitHub project with the name “mosyl_2020_groupX”** where X is your group number and **invite me to the project**. My GitHub account name is “chseidl”.

Develop

Over the course of the project, develop your (meta)models/languages/editors/source code and continuously push them to the GitHub repository. The timeline gives you estimates where you should stand with your project progress for each week. While this is not mandatory, **be prepared to show your progress and developed artifacts in the consultation**.

Hand In

When you have completed the project, you will have to **hand in your developed artifacts and a short project report** via LearnIT. The concrete form of submission will be determined and I will inform you as soon as possible. The project report will not require much writing on your part but is meant as a brief summary of your work easily digestible for me.

You can see the final date for handing in the project results in the timeline. However, it may be smart to not wait until the last second. According to SAP, when handing in, you will be able to specify all the members of your group that contributed.

The project will be part of the exam but you **will receive individual questions to the lecture content** (independent of the project). Please prepare the lecture and exercise content!