

# **System Software**

## **Introduction to course**

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# Course Practices

- Schedule
- Exercises
- Grading



# Schedule

Lecture and demo times are in Lukkari, times and places seem to change about every week. We are sorry about that.

1 hour theory part (lecture)

2 hours demo/exercise session

- Occasionally teacher may (or may not) show some demonstration
- Mainly you will be working with the exercises, while teacher is supporting you on a need basis



# Presence and Other Matters

Presence is mandatory - no online / recorded lectures.

Communications over Teams - feel free to ask for help!

- SW Tools (Embedded SW & IoT) > System SW

Teacher is reached the easiest during contact teaching.



# Exercises

These systems in use

- Ville for automatically graded exercises
- Virtual machine-based development environment on your own PC
- Git for submitting your work

Note: ItsLearning not in use. All the material is in Git. Follow also Teams.



# Grading

Based on:

- Completion rate of exercises
- Git activity
- Presence
- Exam testing basic concepts



# Grading

## Weighting

- Ville-exercises 20%
- Lab exercises 40%
- Exam 40%
- Presence & Git activity are taken into account



# Questions?

