



SwarmLab

Introduction to Software Engineering for

Engineers

L-01: Introduction and Organization

Part 1: Objectives and Organization

Dr.-Ing. Christoph Steup

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Introduction

Course Objectives



Aim of the course

 to give students a basic knowledge of software engineering and to provide them with first experience in project work

You will learn

- the principles of software engineering and requirements engineering
- about common design principles and testing strategies for a software system
- how to develop as a team a mobile applications to solve a realworld problem

Course Objectives (II)



- This course is NOT about:
 - to learn the concepts, implementations, and applications of fundamental data structures and algorithms
 - to provide first experience in programming
- To this end, there is a lecture in the winter term,
 Introduction to Computer Science for Engineers (ICSE)

Organization

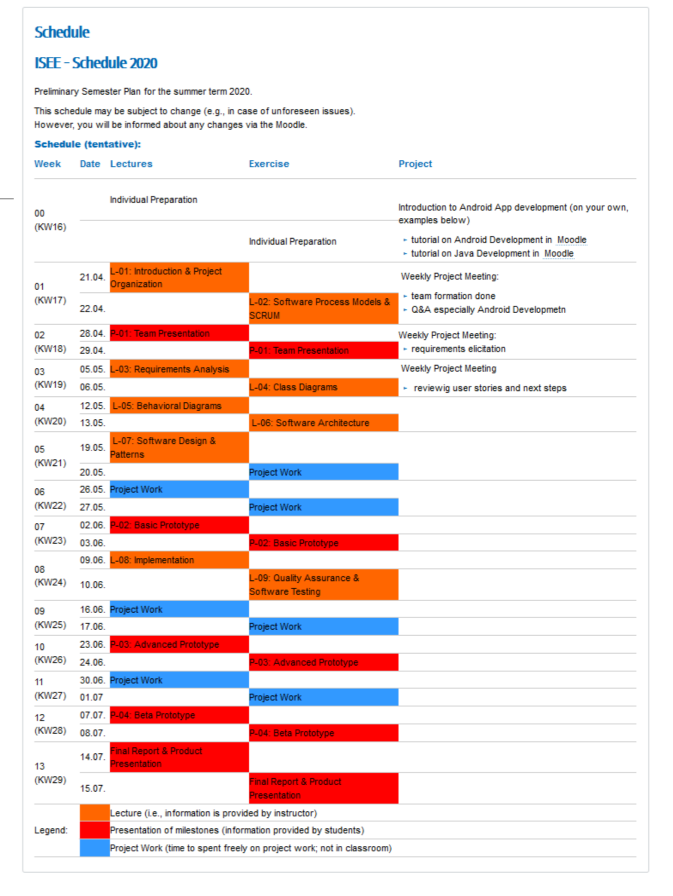


Course Website

- Schedule & Overview:
 - Webpage: http://ci.ovgu.de/Teaching/SS+20/ISEE.html
 - Material, assignments, and announcements via Moodle
 - Moodle: https://elearning.ovgu.de/course/view.php?id=7289
 - Please register!
 - Gitlab: http://code.ovgu.de
- Gitlab: your project will live here (as soon as you have formed a team)

Schedule

- Tight Schedule
- Be ready for updates
- Visit the Schedule webpage regularly



http://ci.ovgu.de/Teaching/SS+20/ISEE/Schedule.html

Course Staff

- Instructor
 - Dr.-Ing. Christoph Steup
 - steup@ovgu.de



- Teaching assistants
 - Tarun Gupta
 - Ahmad Shazad



Course Structure

- ~15% Lecture (online)
 - Attendance: expected
 - Uploaded till every Tuesday at 11:00
 - Lecture Slot: Tuesday 11:15 12:45
 - Exercise Slot: Wednesday, 11:15 12:45
 - Lecture and Exercise Slot will be used for live video conferences
- ~10% Milestone Presentations
 - · Attendance: required
 - on selected weeks, time slots of lecture & exercise, see Schedule
- 10 15% Tutorials
 - Attendance: required
 - see web page, depends on project task (in LSF, this is referred to as "Seminar/Exercise)"
- 55-60% Course Project
 - Attendance: required (will be graded)

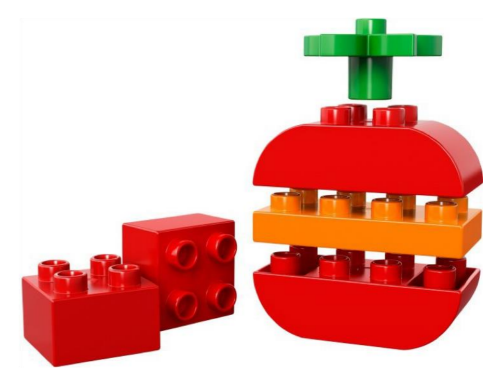
Lecture Contents

Opportunity

- to get basic knowledge of principles & methods of software engineering
- to get the required knowledge for the course project

Semester plan:

- Software Processes & SCRUM
- Requirements Analysis
- UML (Class & Behavioural Diagrams)
- Software Architecture
- Software Design Patterns
- Implementation/GUI Design
- Quality Assurance/Testing

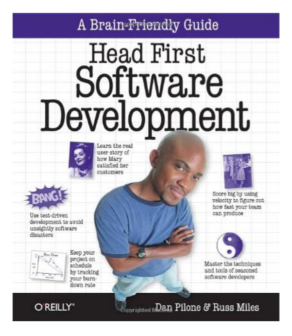


Lecture: Literature











More Literature:

- · Ian Sommerville, "Software Engineering", 9th edition
- Hunt, "The Pragmatic Programmer"





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Part 2: Course Project

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Course Project

Opportunity:

- to learn "software engineering" by working on a real project
- to develop a mobile applications to solve a real-world problem

Real-Word Problems:

- Safe Home
- Bird tracking
- Money control

Teamwork:

- is an integral part of large-scale software development
- done in teams of max. 4 students

Course Project

- Is the vehicle to get you in touch with reality;-)
- Goal: hands-on software engineering experience
- in 12 weeks, you will
 - work hard as a team —> requires communication and coordination
 - work in an agile fashion
 - apply SE principles
 - develop an Android App

Course Project: Real-World Problems

Bird tracking

- a mobile application to track bird occurrences, e.g., when and where a particular bird has been observed
- Customer: Depends on your tutorial (Tarun or Ahmad)

Get home safe

- a mobile app to automatically communicate that a peer got home safely (e.g., after a journey or an evening with friends)
- Customer: Depends on your tutorial (Tarun or Ahmad)

Money Control

- a mobile app for continuous monitoring of what you spent you money for, hopefully preventing the
 user that
- Customer: Depends on your tutorial (Tarun or Ahmad)

Team Building

- Enrollment via LSF for each Tutorial that fits to your schedule (starts on April 20). please fill in a priority for every Tutorial!
- I will assign students to a Tutorial
- In week 1 (April 20 to 25), you will form your team of 4 students in the Tutorial
- notify me via email about your team
 - team name
 - member name, student account name
 - preferred topic

Course Project

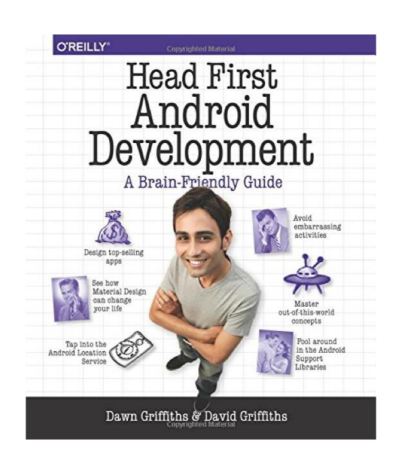
Milestones:

- Team presentation
- Basic Prototype
- Advanced Prototype
- Beta Prototype
- Final presentation
- Software Engineers Blog:
 - will be used to document the course project (also visible for others)

Course Project: Literature



Head First Android Development



Milestone Presentations

- Opportunity
 - to train your presentation skills
- to get feedback from other teams on your project
- Attention: 8 minutes only!



Milestone Presentations (II)

Presentations

- each team member will give at least one presentation
- used to present milestones of project
 - Team Presentation
 - Basic Prototype
 - Advanced Prototype
 - Beta Prototype
 - (Final Presentation)

Tutorials

Opportunity:

- to get in contact with the customer
- to ask questions about the course project
- to receive practical assistance to develop a mobile application

Customer:

- Tarun Gupta
- Ahmad Shazad

Tutorial Time and Location:

- default slots of 15 minutes will be allocated for each team
- weekly/bi-weekly meeting to discuss the course project

Workload

	Lectures			Course Project		
Topic	Attendance	Revision	Topic	Attendance	Work	
Introduction&Process Models	02	01	Android Fundamentals		20	
Requirements Analysis	02	01	Team Presentation	02	02	
Class Diagrams	02	01	Requirements and Specification	02	05	
Behavioural Diagrams	02	01	System Design	02	10	
Software Architecture	02	01	Implementation	02	25	
Design & Patterns	02	01	Testing Design	02	05	
Implementation	02	01	Testing		20	
Quality Assurance	02	01	Final Report	02	05	
Software Maintenance	02	01				
(Project Management)	02	01				
 Totals	20	10		12	92	
100015					<u> </u>	
Total hours used	149	(workload for exercises not depicted above)				
Workload for 5CP	150					
Hours still available	001	(for organizational stuff, etc.)				

To be successful

- You need to work step by step.
 - attend lectures and exercises
 - submit blog articles and presentation slides on time
 - discuss ideas and problems with your classmates and TA (a discussion board will be available on Moodle)
- Most Important:
 - work as a team
- This course starts fast...and so should you do





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Part 3: Group and Individual Deliverables

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Group Deliverable: Android App

Mobile Application:

- Requirement and Specification
- System Design
- User Interfaces
- System Implementation
- Testing Design
- Testing

Agile development process:

- you start with prototype (covering all phases from above)
- you will refine artefacts of all phases in sprints
- at the end of each sprint, a working app is required!



Group Deliverable: Blog Article

Blog Articles:

- Team Presentation
- Basic Prototype
- Advanced Prototype
- Beta Prototype
- Final Report



- Detail Requirements and Specification:
 - will be announced during the lectures
 - Deadline: in the week before corresponding team presentations on Sunday, 11:59 pm

Group Deliverable: Weekly Report

· As in a real project:

- keep your boss, executives, etc. up-to-date
- reflect on the progress of last week

Structure:

- · consists of three sections
- first section: a copy of third section of last week (what where your actual goals)
- second section: your actual progress, including
 - what each team member has been done (and which role she had)
 - · what have you learned
 - where you have trouble or even got stuck
- third section: plans and goals for the following week
- · fourth section: Agenda for meeting with TA (only in weeks where project meetings take place
- Deadline: Wednesdays, 5 pm (starts in week 3); submitted via your Gitlab repository



Individual Deliverable: Presentation

Milestones:

- Team Presentation
- Basic Prototype
- Advanced Prototype
- Beta Prototype



Notice:

- each team member will give at least one presentation
- need to be submitted (in week before) Sunday at 11:59 pm via Moodle

Grading

The grading for the course consists of:

Individual Part:

- 20 % Presentation
 - to give a presentation to reflect the current project status
- 10 % Contribution
 - how much you contribute to the deliverables and discussions

• Group Part:

- 30 % Blog articles
 - · will be graded based upon the content and clarity of exposition
- 10 % weekly report
 - will be graded based upon the clear structure and goals of your weekly sprints
- 30 % Product:
 - will be graded against the defined requirements



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Part 4: Soft Skills - Presentations

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Project Presentation

Possible Outline:

- Title / Author / Affiliation (1 slide)
- Forecast (1 slide)
- Outline (1 slide, optional)
- Background
 - project motivation: Why is it important? (1 slide)
 - earlier project work: What have we done before? (0-1 slides)
 - methods: What is our approach? (1-2 slides)

Project Presentation

Possible Outline:

- Results (2-6 slides)
 - key results and key insights
 - DON'T try to show ALL results
- Summary (1 slide)
- Future Work (0-1 slides)

- Backup Slides (0-3 slides)
 - optionally have a few slides ready to answer expected questions.

Project Presentation

Some pointers for a good presentation

- avoid trying to put too much into one slide
 - don't be a slave to your slides
- be brief
 - use keywords rather than long sentences
- use a large font
- use color to emphasize
- use illustrations to get across key concepts
- make eye contact
- be ready to skip slides if time is short
- practice !!

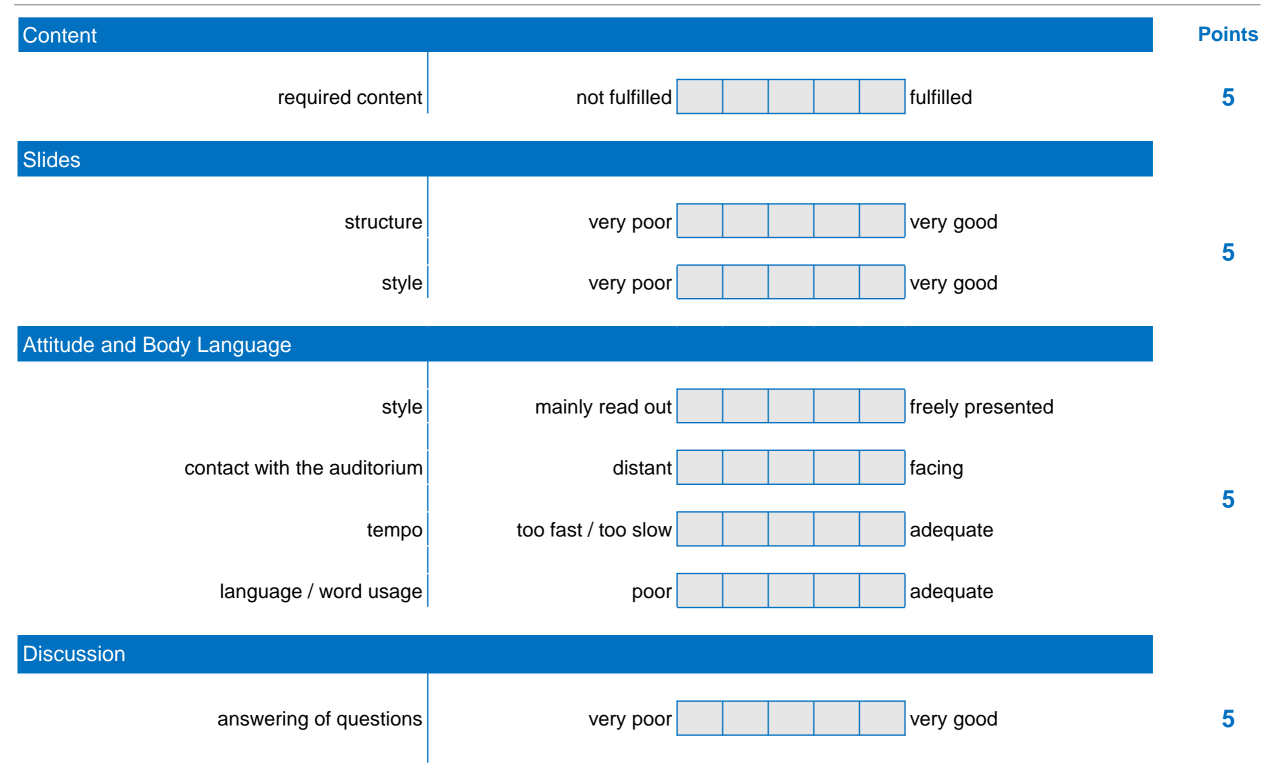
Team Presentation

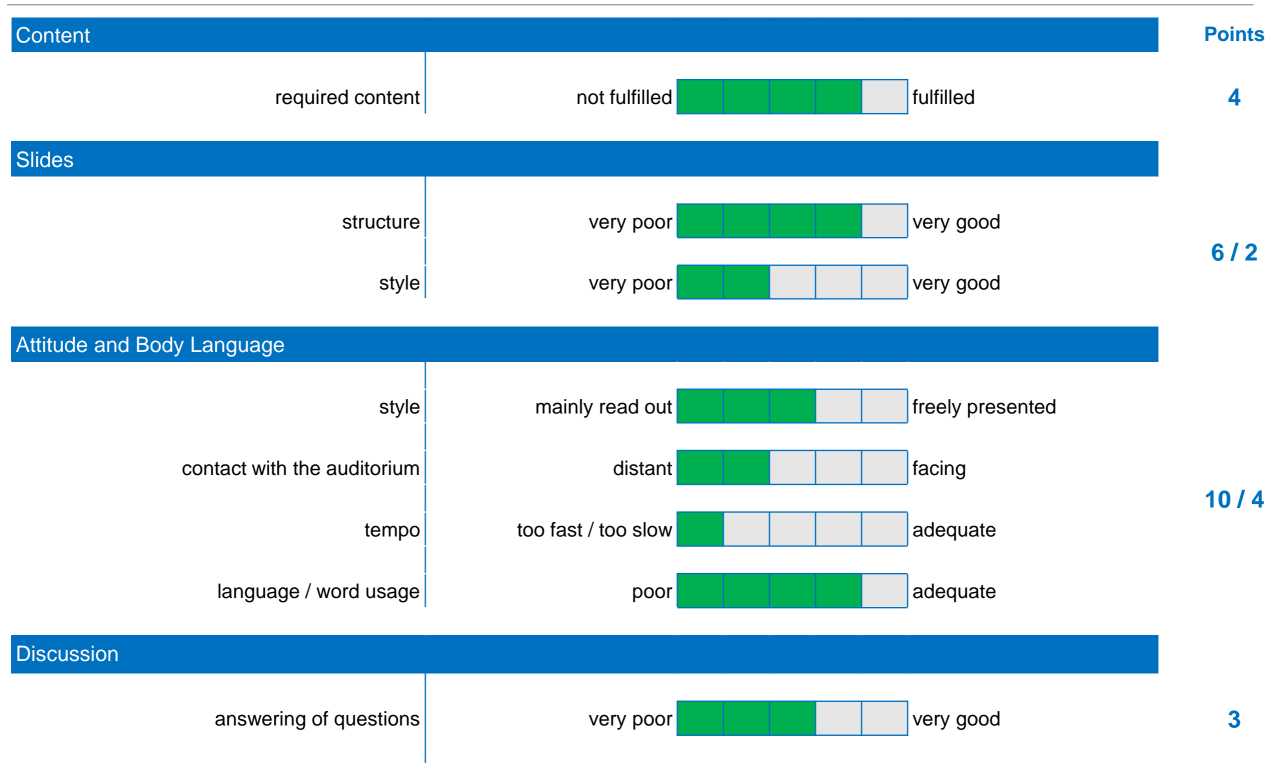


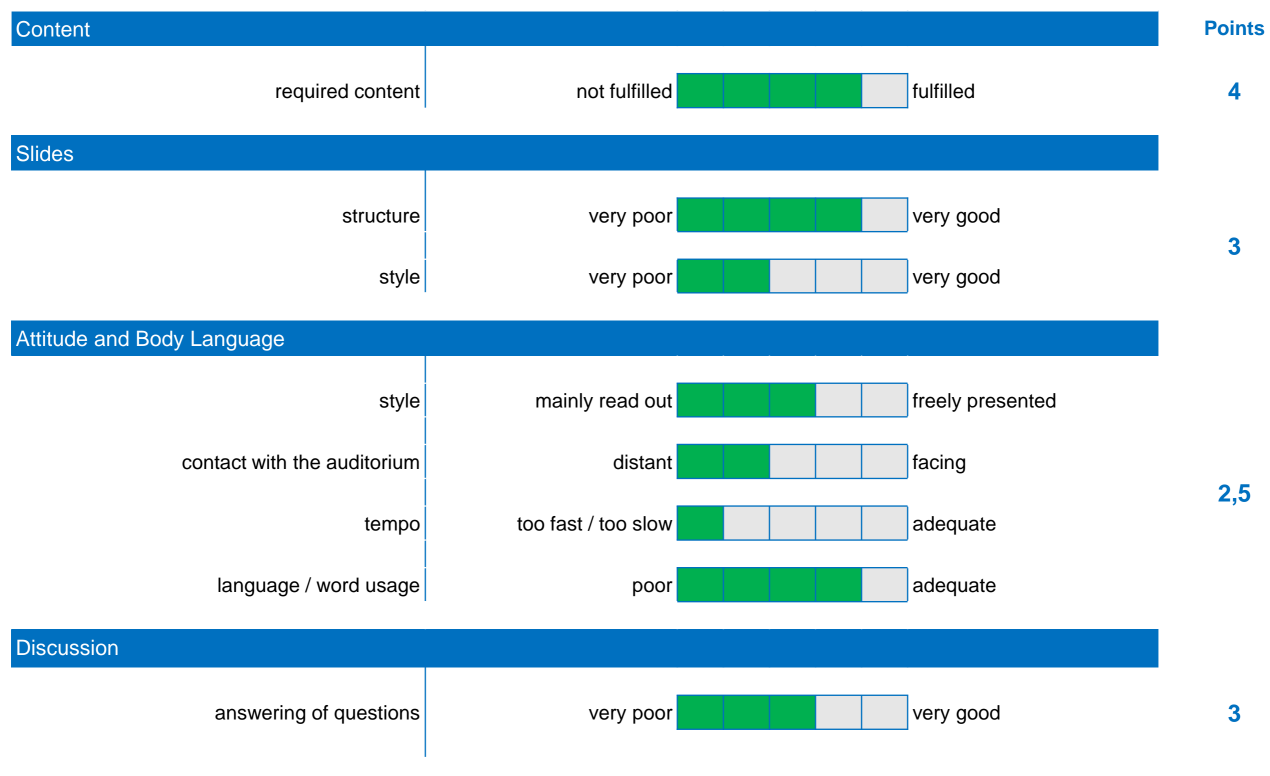
Presentation

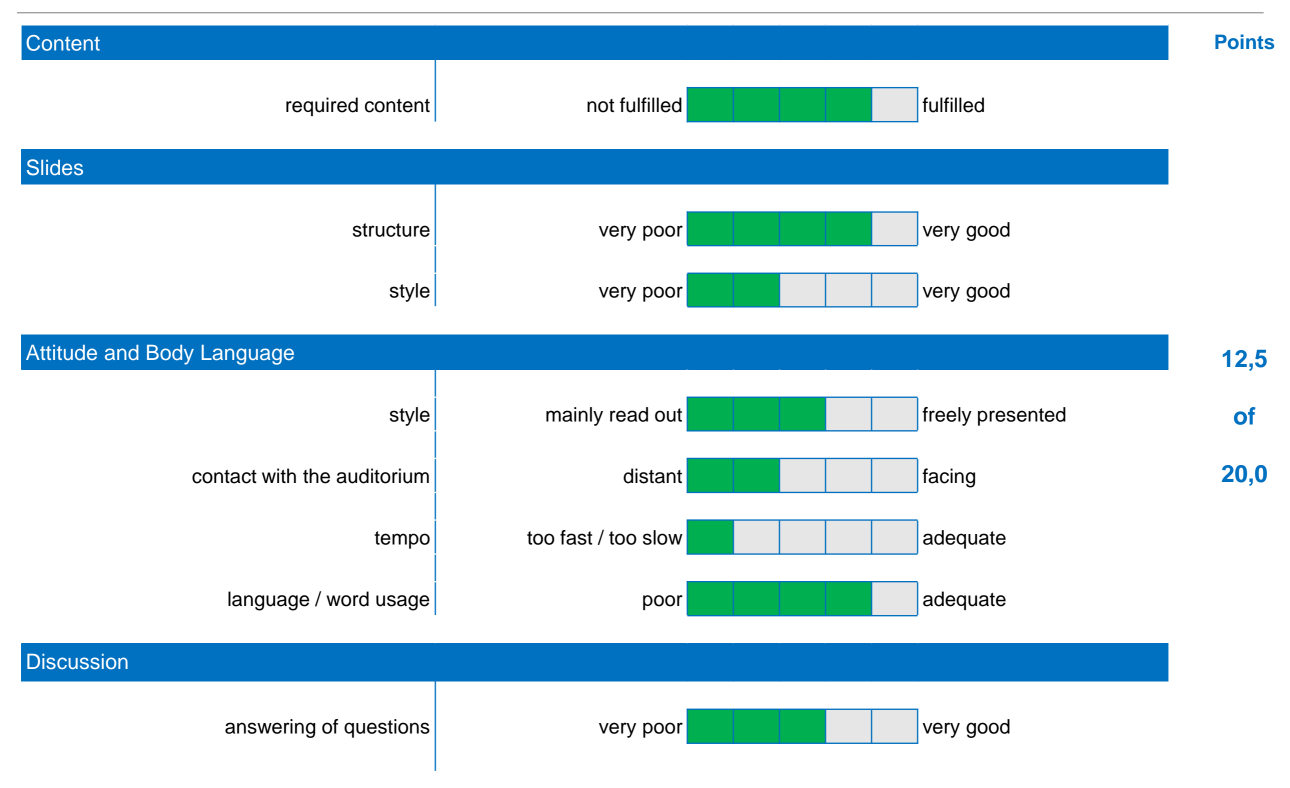
Team Presentation:

- present your team and the selected course project:
 - team name and logo,
 - team members and their personal motivation
 - skills and background of team members
- Intended length:
 - max. 8 minutes
- Submission:
 - slides need to be submitted before 27.04, via Moodle









Recommended Watching



Guy Kawasaki "The Art of the Start"

• "The 10 20 30 Rule" (24:00 – 30:00)

https://www.youtube.com/watch?v=jSlwuafyUUo&nohtml5=False