



CHALMERS
UNIVERSITY OF TECHNOLOGY



UNIVERSITY OF GOTHENBURG

A horizontal brushstroke with a rainbow gradient, transitioning from red on the left to blue on the right.

Example Exam Questions

Agile Development Processes

Eric Knauss

Organizational



- We want you!
 - Please consider applying as TAs, e.g. for RE course in September!
- Course Evaluation
 - Please vote (also, if you liked the course!)
 - Please give constructive feedback
 - What we changed based on previous feedback
 - Better alignment of project result and agile practices
 - Better alignment of project examination and learning goals
 - Refined course literature
 - Individual lectures changed (Scrum practices earlier, CID replaced, ...)

Exam: General advice



- We test for
 - sufficient knowledge,
 - the student's ability to apply it in a structured argumentation and
 - to transfer it to new situations.
- Thus, most of the Tasks do not have a single correct answer.
 - Note, that we will give (some) points even for incorrect answers as long as they are supported by a solid argumentation.
- Don't panic!
 - Read the task, answer all parts of the question (and only those)
 - Keep you answer short, structure it (e.g. if we ask for three practices, make sure that three practices are visible)

Examination



- **Project, 4.5 credits**
 - Grades: Fail/Pass based on project participation and group report
 - Contributions should be relatively equal
 - Currently checking, we do not expect surprises
 - Approach: Individual clarification, if we would find something.
- **Written exam, individual, 3.0 credits**
 - 60 points, 24 required to pass
 - Grades
 - Chalmers:
 - $X < 24 \rightarrow \text{Fail}$,
 - $24 \leq X < 36 \rightarrow 3$,
 - $36 \leq X < 48 \rightarrow 4$,
 - $48 \leq X \rightarrow 5$
 - GU
 - $X < 24 \rightarrow \text{Fail}$,
 - $24 \leq X < 48 \rightarrow G$,
 - $48 \leq X \rightarrow VG$

Example updated (today)



- Style of questions will be similar
- Some topics will be not relevant this year (Visual UI testing, Crystal)
- We are considering to exchange 1-2 tasks with multiple choice questions

Questions from Daniel's lecture



- Sketch the SAFe framework, discuss 3 principles and how they are visible in the SAFe framework.
- How does customer value reach team?
- SAFe Prioritization

Questions from Patrizio's lecture

