

Group work 1 topics

17.1.2019 Santeri Paavolainen

How to

- You decide what and how to do
 - As long as the result is within the remit of the topic
- 5-10 minutes per group
- Rhetorical or argumentative approach
 - Do not just present facts (we all can google)
 - Tell what you think they mean / why they are important / why they are relevant
 - Defend your viewpoint



Topics

- Pick one!

- 1. Successful distributed systems prior to 2006 (aka cloud)
- 2. Co-evolution of [systems architectures / software development models / technology companies] and [computer languages / CPU power / network speeds] over last decades
 - Pick a combination
- 3. Evolution of SW integration cycles from 1950s onwards
 - Time from an idea to a production deployment we already know it is a downward trend
 - Significant inflection points?
- You can try to formulate your point on
 - "why we consider this relevant?"
 - "what we think was significant development?"
 - "what we see as having a natural evolution to today?"



