



CMMI Exercise

Peter Kolb

**Distributed Software Engineering Lab
- ETH course, Fall 2013**



CMMI Dev. 1.3:

“CMMI for Development contains practices that cover project management, process management, systems engineering, hardware engineering, software engineering, and other supporting processes used in development and maintenance.

Use **professional judgment** and **common sense** to **interpret** the **model for your organization**. That is, although the process areas described in this model depict behaviors considered best practices for most users, process areas and practices should be interpreted using an in-depth knowledge of CMMI-DEV, your organizational constraints, and your business environment.”



For next week please prepare 2-3 slides with the following task:

In the CMMI description for each process area you can read “WHAT” need to be performed to fulfill this area.

Please chose a single process area where you feel a need for improvement in your project.

Now elaborate a few simple practical examples for “HOW” you intend to perform this process area in your project.

Please check that your examples are really practicable and valuable in your project setup.