CMMI Exercise

Peter Kolb

Distributed Software Engineering Lab
- ETH course, Fall 2013
CMMI Model Interpretation

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.”
Exercise on CMMI

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.