## **Assignment 5**

## **Solving Pain Points**

Within projects, you may encounter various problems. Reasons to many of them may be obvious but not to all. In "A Scenario on Solving Pain Points", you will find out how a team has regular meetings during which they try to identify problems (pain points) and find solutions for them. So, your first task will be to study "A Scenario on Solving Pain Points" and discuss understanding problems. Do the following:

- Read the scenario on your own
- · Document your own understanding problems, if any
- Discuss in group the understanding problems identified
- If you do not have any understanding problems, then continue with the assignment described below. If you, for some reason, have some understanding problems, then contact Mira for clarifying them.

After you have read the scenario, read the handouts on solving pain points with the requirement and team alphas. Start with the requirements alpha first. Try to define the state of the requirements alpha on the basis of the descriptions provided in the handout. Tick off the checklist items that have been fulfilled and identify the pieces of the handout text providing the evidence that they have been fulfilled. This evidence may be conducted in form of comments, such as this one. Continue then with the team alpha in the same manner.

After you are ready with Assignment 5, go through your results of the former assignments and look for problems. Now, after you have gone through all the assignments, you understanding of certain software engineering issues are definitely much better. So, probably you will find some problems. Attend to these problems, if you find any.

Merge all the assignments in one file and send them to Mira both via mail and Canvas. Make sure that the file name of your assignments has the name of the group leader. In this way, I will be able to distinguish between the files.

**Commented [MMK1]:** This piece of text provides evidence that the checklist item xx has been fulfilled.