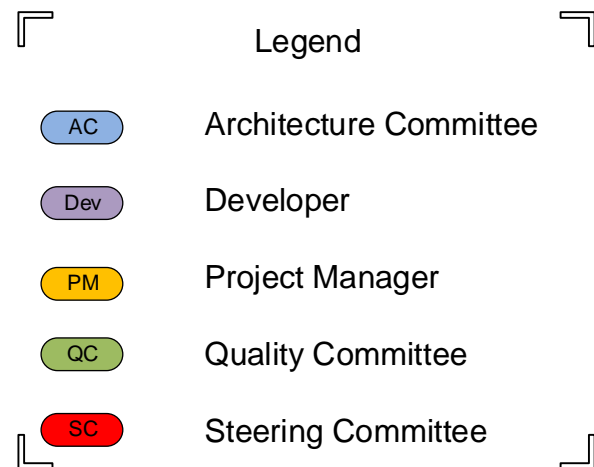
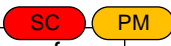


Definition of goals;
Specification of Epics

Tasks: PM supports SC from technical point of view to decide about the development focus
Requirements: Knowledge about current development status and available functionality



1. Define the scope of a release;
Assign members to epics for user-story specification



2. Define user stories for each epic by respectively assigned members



Task: PM is responsible for collecting the epics from the teams
Requirements: knowledge about agile development according to Kanban

3. Generate initial release backlog in Kanban by merging the epics



4.1 Release backlog review

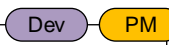


Task: PM moderates backlog review and backlog refinement
PM maintains the backlog
Requirements: moderation skills

4.2 Release backlog refinement

Task: PM moderates estimation poker
Requirements: Skills regarding agile estimation methods

5. Estimate complexity via poker



6. Approve the backlog

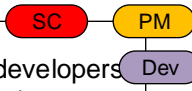


7. Determine and allocate resources



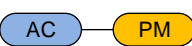
Task: Update backlog with the assigned developers (members)

8. Assign US to developers (members)



Task: Update backlog with dependencies and timeline

9. Resolve dependencies and generate time plan with relevant milestones



Tasks: Regular exchange with developer regarding the progress
Report progress to the AC
Inform AC about risks/delays...

Control quality of each commit (test status, buildability, executability...)

10. Monitor development progress



11. Release commit



Tasks: Check release criteria, e.g. verify release completeness (all US completed?; software executable without errors?)

12. Approve release



- TODOs
1. External commits -> what is the process?
 2. Testing – what are the responsibilities?
 3. PM task: legal checks according to Eclipse Public License
 4. What is about the feedback within and among the process steps