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

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

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

4.1 Release backlog review

4.2 Release backlog refinement

5. Estimate complexity via poker

6. Approve the backlog

7. Determine and allocate resources

8. Assign US to developers (members)

9. Resolve dependencies and generate timeline with relevant milestones

10. Monitor development progress

11. Release commit

12. Approve release

Tasks: PM supports SC from technical point of view to decide about the development focus

Requirements: Knowledge about current development status and available functionality

Task: PM is responsible for collecting the epics from the teams

Requirements: Knowledge about agile development according to Kanban

Task: PM moderates backlog review and backlog refinement

PM maintains the backlog

Requirements: Moderation skills

Task: PM moderates estimation poker

Requirements: Skills regarding agile estimation methods

Task: PM moderates backlog review and backlog refinement

PM maintains the backlog

Requirements: Moderation skills

Task: PM moderates estimation poker

Requirements: Skills regarding agile estimation methods

Task: Update backlog with the assigned developers (members)

Requirements: Knowledge about current development status and available functionality

Task: Update backlog with dependencies and timeline

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...)

Task: Update backlog with dependencies and timeline

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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

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...)

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