

TQS: Guidelines for the project presentation

Time (suggested)	Topics to cover
1 min	Brief project concept overview. Who would benefit from the implemented services and how? Focus on specificities, if applicable, as the general concept is common to all groups.
1 min	Technical system overview. System architecture and implementation technologies; briefly describe the role of submodules/integrations as applicable.
5 min	Demonstration of the implemented application(s). Provide evidence of how the main business processes are fulfilled in the platform.
8min	SQA environment for teamwork What was the development workflow practiced by the team, from the management of the iteration to the acceptance of increments? Detail the CI pipeline and which practices/checks are enforced to protect the quality of the product; Characterization of the CD pipeline. System observability solution(s). What was the role of AI tools in the quality engineering strategy?
1 min	PMI (Plus-Minus-Interesting) feedback ^{a)} - group consensus on the TQS project assignment and practices (1 table/slide). Optional: lessons learned (highlight practices that were especially important to the objectives of the project and that, at the beginning, was not very clear their impact/relevance)

Note: you may use slides/PPT but you are expected to just open the tools/reports and show the content directly. Topic #4 (quality engineering) is more important than #3 (demo); use the time accordingly. The times included above are general references; try to be concise, yet informative, and make time for questions.

^{a)} PMI in brief:

Stop for a moment and take a retrospective on the project development. As a group, structure your feedback around this axes:

- P = Plus (strengths). The good things about an idea/practice - what you like most.
- M = Minus (ugly parts). The bad things about an idea/practice - what you don't like.
- I = Interesting (ideas with potential). What you find promising about an idea/concept. Possible paths for enhancement.