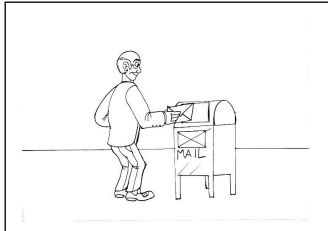
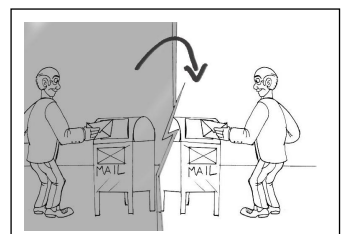


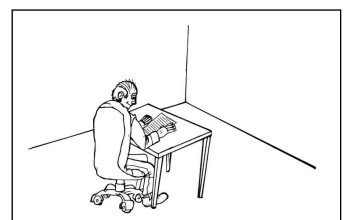
Identification of image base requirements: The image supervisor (IS) prepares a document with the image's base specification (OS distribution, requirements depending on the hardware to be used and on integration with other systems and services, authentication in particular)



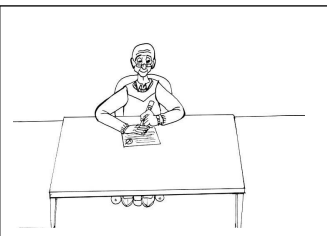
Dispatch to the team: IS sends the document to the team for validation



Base configuration from: Dispatch to the team received: Team receives mail with base configuration



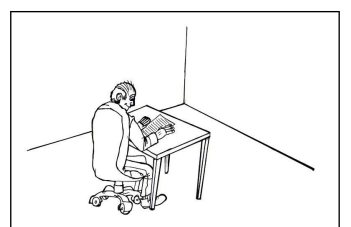
Evaluation of the base configuration: Each of the admin members validates the base configuration, comparing to the requirements under his/her responsibility



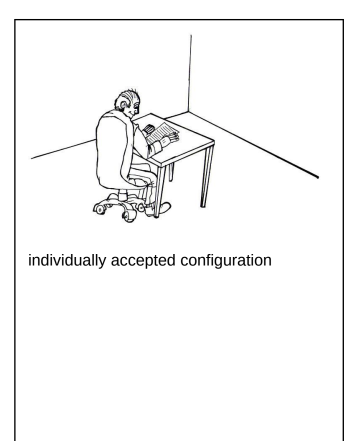
Feedback to IS: Admin member decides on the configuration's viability

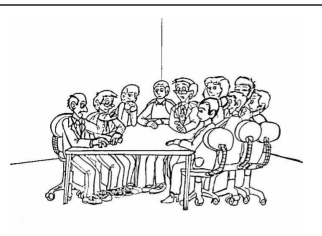


invalid configuration: Report on image to requirements incompatibility



Identification of image base requirements: The image supervisor (IS) prepares a document with the image's base specification (OS distribution, requirements depending on the hardware to be used and on integration with other systems and services, authentication in particular)

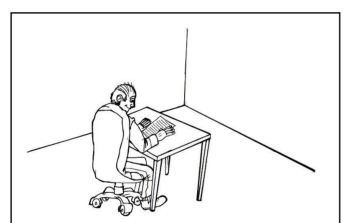




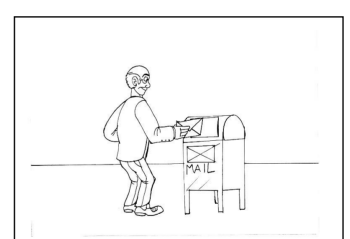
Discussion of the base configuration in weekly meeting: IS presents configuration, which is discussed by the team



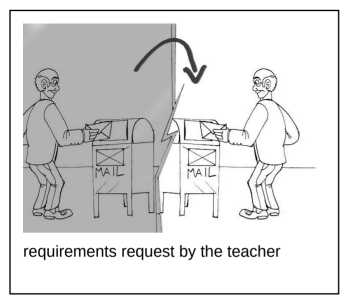
Approval of the base configuration: Admin decides in weekly meeting if the base configuration is acceptable

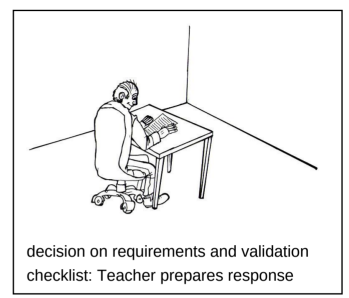


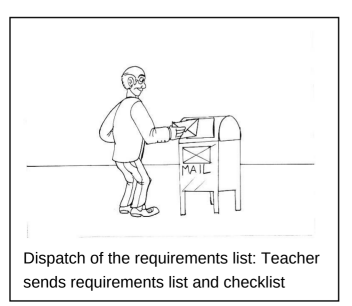
Identification of image base requirements: The image supervisor (IS) prepares a document with the image's base specification (OS distribution, requirements depending on the hardware to be used and on integration with other systems and services, authentication in particular)

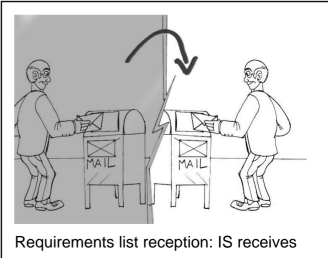


Dispatch of requirements request to teachers: Sending of personalised email to each teacher, stating the previous year's requirements and the validation checklist for the course to be taught by the teacher.

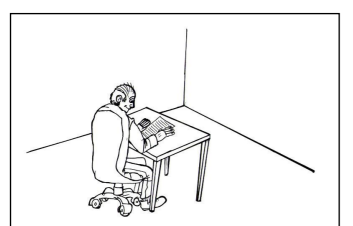




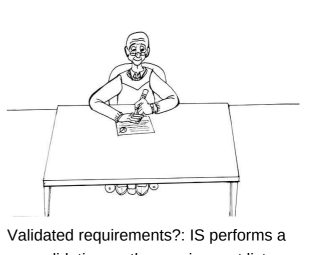




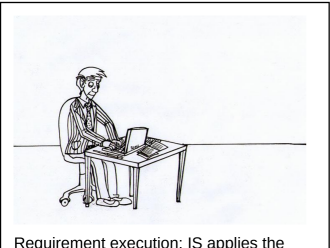
the requirement lists from teachers



Requirement pre-validation and sorting: IS seeks incompatibilities in the received requirements



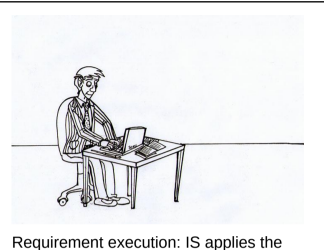
pre-validation on the requirement list, seeking known incompatibilities.



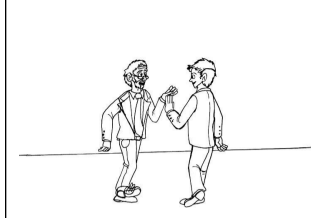
Requirement execution: IS applies the requirements receceived from teachers



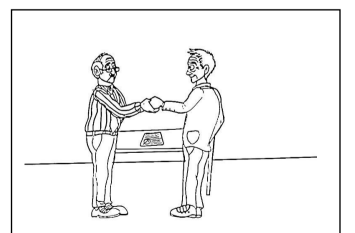
Requirement validation using the checklist: IS verifies if the checklist sent by the teacher is satisfied



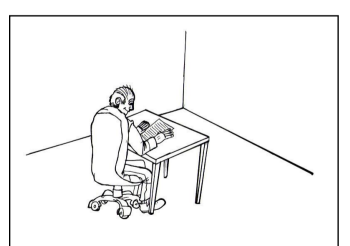
requirements receceived from teachers



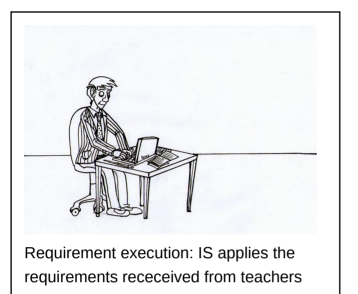
Talk to teacher: IS contacts teacher and requests information to be able to satisfy the request

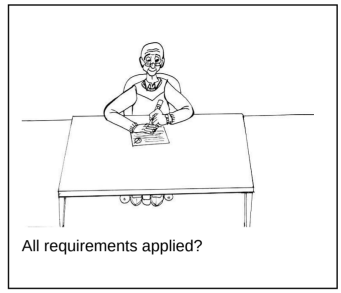


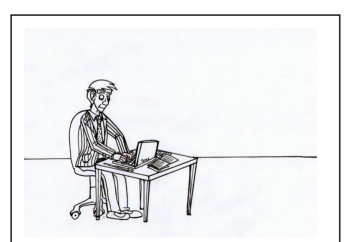
Problem forces requirement redefinition?: Teacher and IS decide on how to tackle the identified problem



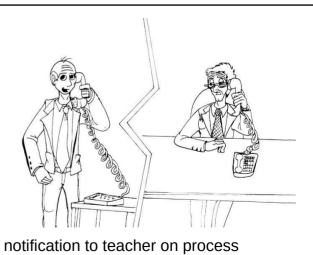
decision on requirements and validation checklist: Teacher prepares response







Requirement execution: IS applies the requirements receceived from teachers



notification to teacher on process termination: IS notifies teacher on requirement execution