MANAGEMENT INSCRIMENT





This exercise makes visible what is being managed in the Scrum Framework and by whom. And more importantly, what is being managed differently in an organization currently? What effects does that have on the empirical process?

- 1. Put the five roles (Accountabilities) in a row on the floor.
- 2. Invite participants to form groups and hand each group a subset of the red/green cards.
- 3. In the first round, give the group(s) time to put the cards with the role that manage the mentioned topic in Professional Scrum. Make sure that at the end of this round, the activity cards are in the right place.
- 4. In the second round, invite everyone to (individually) mark the cards that are managed differently in their organization.
- 5. Invite people to pair up and discuss what the impact of the marked cards is on the empirical process in their organization.
- 6. In the final round, identify the next steps to address these impediments.

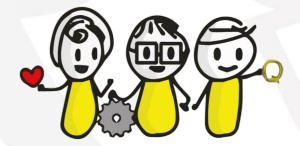


Scrum Facilitators work globally with trainers in the Netherlands, United Kingdom, and Singapore. Our mission is to help professionals become awesome Scrum Facilitators by supporting Scrum Masters, Product Owners, Developers and Leaders. A Scrum Facilitator's work is based on Scrum Goals, Values & Principles. A Scrum Facilitator uses these aspects to support the effective use of Scrum in their organisation.

Scrum Facilitators are partners with Scrum.org and ProKanban.org. We design all classes to maximise the learning impact and student value. Our classes are highly interactive, industry relevant and an enjoyable learning experience. Each class has two certified, knowledgeable experts with extensive real-life experience.



DEVELOPERS

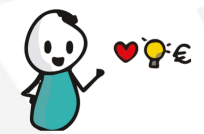




MANAGEMENT IN SCRUM

V 1.0

PRODUCT OWNER





MANAGEMENT IN SCRUM

V 1.0

SCRUM MASTER





MANAGEMENT IN SCRUM

V 1.0

LINE MANAGER



MANAGEMENT IN SCRUM

V 1.0

PROJECT MANAGER



MANAGEMENT IN SCRUM

V 1.0



CUSTOMER VOICE



CUSTOMER VOICE



STATE OF THE INCREMENT



STATE OF THE INCREMENT



SPRINT BACKLOG



SPRINT BACKLOG



TECHNICAL INNOVATION



TECHNICAL INNOVATION



BUG



BUG



PRODUCT VISION



PRODUCT VISION



PRODUCT BACKLOG



PRODUCT BACKLOG



RETURN ON INVESTMENT



RETURN ON INVESTMENT



SCRUM PROCESS



SCRUM PROCESS



TENSION IN THE SCRUM TEAM



TENSION IN THE SCRUM TEAM



TECHNICAL DEBT



TECHNICAL DEBT



VELOCITY



VELOCITY



DOCUMENTATION



DOCUMENTATION



PERSONAL GROWTH

(OF THE DEVELOPERS)



PERSONAL GROWTH

(OF THE DEVELOPERS)



SPRINT BACKLOG



SPRINT BACKLOG



IMPEDIMENTS



IMPEDIMENTS



REFINEMENT



REFINEMENT



SCOPE OF THE PROJECT



SCOPE OF THE PROJECT



PRODUCT BUDGET



PRODUCT BUDGET



STAKEHOLDERS



STAKEHOLDERS



RELEASE PLANNING



RELEASE PLANNING



TEAM PERFORMANCE



TEAM PERFORMANCE



INTERACTION WITH OTHER SCRUM TEAMS



INTERACTION WITH OTHER SCRUM TEAMS



PROMOTING AND SUPPORTING SCRUM



PROMOTING AND SUPPORTING SCRUM



TEAM MORALE



TEAM MORALE



CULTURE



CULTURE



BOUNDARIES OF SELF-MANAGEMENT



BOUNDARIES OF SELF-MANAGEMENT



PRODUCT GOAL



PRODUCT GOAL



TEAM COMPOSITION

(AMONG THE DEVELOPERS)



TEAM COMPOSITION

(AMONG THE DEVELOPERS)