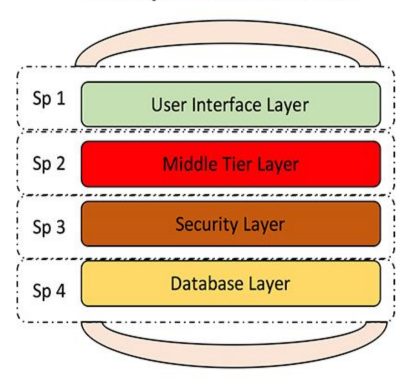
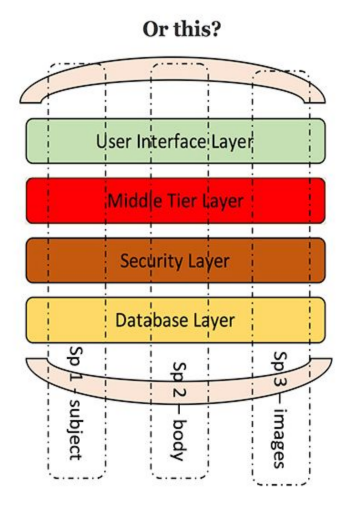


Delivering Customer Value

Would you rather have this?





Development team members are:

- Cross-functional -> skills necessary to create a product Increment
- Self Organizing -> Know how to turn Product Backlog into Increments of potentially releasable functionality
- United by a common definition of success
- All work delivered is done by Development team
- Show respect to each other and adhere the same norms and rules
- Size: 3-9 Members

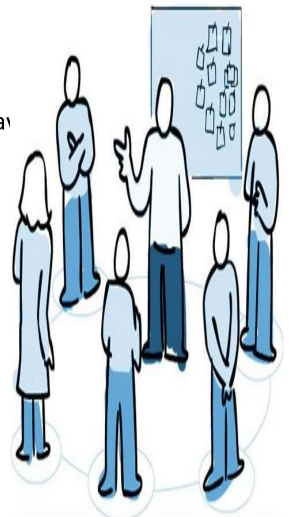
Teams have to:

- Breakdown the requirements, create tasks, estimate and distribute them
- Actively participate in product backlog refinement sessions
- Perform the short daily stand-up meeting for inspection and adaption
- Ensure that at the end of the sprint, deliverables meets
 Definition of Done
- Accountability belongs to the Development Team as a whole

To achieve best possible performance it is optimal to have

- A balanced set of skills,
- Following the agile "manifesto"
- Are constantly able to reshape what they are working on with confidence.

Teams should act as autonomously as possible as they mature in agility





The Development Team should have all the skills needed to:

- A) Do all of the development work, except for specialized testing that requires additional tools and environments.
- B) Turn the Product Backlog items it selects into an increment of potentially releasable product functionality.
- O C) Complete the project as estimated when the date and cost are committed to the Product Owner.

The CEO asks the Development Team to add a "very important" item to a Sprint that is in progress. What should the Development Team do?

- A) Add the item to the next Sprint.
- B) Add the item to the current Sprint without any adjustments.
- C) Inform the Product Owner so he/she can work with the CEO.
- D) Add the item to the current Sprint and drop an item of equal size.

Development Team membership should change:

- A) As needed, while taking into account a short term reduction in productivity.
- B) As needed, with no special allowance for changes in productivity.
- C) Every Sprint to promote shared learning.
- D) Never, because it reduces productivity.

What is the recommended size for a Development Team (within the Scrum Team)?

- A) Minimal 7
- B) 9
- C) 3 to 9
- O) 7 plus or minus 2