

ATTENTION

Agile Zombies are on their way...



Belief on	Belief in Zombie Scrum	Belief in Healthy Scrum
Mindset	A project mindset. Although every sprint can result in a new version, only the final version delivers real value	A product mindset. Every sprint should result in a new version to maximize learning and value.
Purpose of Scrum	Scrum is a process that must be followed (for its own sake)	Scrum allows us to 'fail fast' because of a steady stream of working software
Working software	Working software is a nice-to-have; we're not going live at the end of a sprint anyways	Working software is essential; even if we don't go live at the end of a sprint, we learn most from it
Definition of Done	Done is what we can reasonably do at this moment, and have always done	Done may be what we can reasonably do at this moment, but we should push onward
Urgency	There's always a next sprint. Sprints are artificial timeboxes.	A sprint is the longest allowed period between feedback opportunities
Scope of change	Scrum is a method for software development	Scrum touches software development, sales, HR, support, marketing, etc.
What is 'work'?	Writing code is work, everything else is a waste of time	Writing code is an important part of work, but building good software requires frequent interaction with the team, stakeholders and peers.
Distribution of responsibilities	Individuals are made responsible (and rewarded) for particular areas	Teams are made responsible (and rewarded) for particular areas
Responsibilities within the team	People feel responsible for their own contribution	People feel responsible for what the team delivers
Sense of control	We have little or no control over what we do, and how.	We have control over how we work as a team, or even beyond
Customer focus	Customers don't know what they want, so we decide it for them	Customer input is essential for building good software
Business value	Is implicit, and mostly unknown to Scrum Teams	Should be explicit, and known by Scrum Teams
Span of control	Scrum Teams should focus on writing working code	Scrum Teams should focus on analyzing requirements, writing working code, testing it, deploying it, and preferably even supporting it (whole cycle).