

What does it mean to work in SPRINTS?

In “standard”, non-agile project development we tend to:

- 1) plan & specify ahead each work item for at least next few quarters;
- 2) execute work plan by challenging next project milestones;
- 3) be frustrated that we have to change our plans due to things that we do not have direct control of;
- 4) delay project delivery date due to resolving change of scope/requirements /business purpose
- 5) **overworking our crucial team members to finish work exactly on delivery date**

On the other hand in Scrum (agile framework) there is a very specified period of time (not longer than 1 month) called Sprint that is a “heartbeat” of a product development. Sprint is a time “container” for all Scrum events (Sprint Planning, Daily Scrum, Sprint Retrospective, Sprint Review).

Why working in sprints is beneficial for developers?

Working in Sprints gives us a chance to:

- 1) plan precisely (*according to present requirements*) **ONLY** work that has to be done to obtain Sprint Goal during every Sprint Planning session; (no waste of time to plan everything 6 months ahead)
- 2) inspect current situation during daily scrum meeting to check if there is anything that is blocking us from obtaining Sprint Goal;
- 3) look at things that went wrong during last Sprint during Sprint Retrospective; (which demands honesty and openness) ;
- 4) show results of work done in Sprint **during Sprint Review** (it gives a chance to adapt quickly if we delivered something that is not exactly covering current needs)
- 5) **not overwork our team members** (sprints are giving us a chance to find optimal pace of work for sustainable, high quality value delivery).

If you want to know more about Agile frameworks in software development have a look at a few articles about them in our Knowledge Base !