**Process model**

**AGILE METHODOLOGY**

**Agile methodology** is an alternative to traditional project management, typically used in software development. It helps teams respond to unpredictability through incremental, iterative work. Its iterative and flexible approach is considered more suitable to manage information technology development projects in fast changing organizations.

When using Agile the iterations are the planning units for the project. In every iteration, a set of activities related to certain deliverables is completed. If deliverables for that iteration is not totally correct, then you would refine them in the next iteration and so on. If planned deliverables cannot be completed within the specified iteration, functionality may be reduced or tasks may be rescheduled.

If the requirements change frequently, Agile provides a flexible approach to prototype ideas to the customer in a fixed time-scale, allowing modifications to deliverables in each iteration. In this approach requirements emerge gradually by constant feedback cycles and interaction among project participants.