



The Product Owner explains the product vision and scope, and the number of days needed for the Backlog Construction is proposed.



Backlog Construction is performed listing the features, technologies and an estimated number of Sprints. A cost per Sprint gives the customer a ballpark.



Features are ordered by the Product Owner. The Development Team estimates and forecasts which features will be delivered in the Sprint.

The Development Team works away ordered by priority, having Daily Scrums and completing the PBIs to the Definition of Done. Tip 1: Use an electronic task board. Tip 2: Send "done" emails.



Each Sprint is a potentially shippable increment of software. A focus on DevOps reduces risk and increases agility.



Bugs & small changes are added to the current Sprint. Other requests are added to the Product Backlog if approved by the Product Owner.





The Development Team demos all the features they've completed. Feedback is gathered. This is the real measure of the success of the Sprint.



This is the best part: inspecting and adapting. Upon finishing the Sprint, the Scrum Team discusses what went well, what didn't and what to improve.