Abstract

Gathering, understanding and managing requirements is a key factor to the success of a software development effort. Requirement engineering is a critical task in all development methods including the agile development method.

There are several requirement techniques available for requirement gathering which can be
used with agile development methods. These techniques concentrates on a continuous interaction with the customer to address the evolution of requirements, changing requirements, prioritizing requirements and delivers the most important functionalities first. This article presents an overview of agile software development methods and a best requirement elicitation technique used for requirement capturing. We present an application case of requirement gathering process by using User stories for web-based, cost-effective and efficient software (ISODTA- ISO documentation teaching automation) which automates the ISO documentation of teaching process at the institution SNGIST using SCRUM, an agile software development methodology.

Reference

- Alford M. W, A requirements engineering methodology for realtime process requirement, IEEE transactions on software engineering volume 3
- Cohn, M (2009), Succeeding with Agile: Software Development using Scrum
- The agile manifesto http://WWW.agilemanifesto.org/ (cited 2010-07-21)
- Extreme Programming- a gentle introduction http://WWW.extremeprogramming.or/ (cited 2010-08-03)
- Kishore S, Naik R, Software Requirements and Estimation

Index Terms

Computer Science

Software Engineering

Key words

Agile methodologies
Scrum

requirement elicitation

user stories

story index card