Abstract

This paper presents a case study on the procedures and practices of the new approach to agile programming which is named as scrum XL. Need for a new approach was identified in my earlier paper called “Agile Programming-A New Approach”[1]. The approaches mentioned in this paper were implemented in a real working environment. It explains the features that have been successfully put into practice. The strategy adopted for implementing the features is discussed. It gives a detailed report on the steps and results of the features that are stated.
Reference

- Prema.S.Thomas, Agile Programming-A New Approach
- David Berger, Bill Cloke, Lean products start with Lean design,

Index Terms

Computer Science  Software Engineering

Key words

Bugzilla  Backlog

Sprint  Scrum

Scrum XL