ANALISIS PENERAPAN FRAMEWORK SCRUM AGILE PADA PENGEMBANGAN WEBSITE LIGHT NOVEL

ANALYSIS OF AGILE SCRUM FRAMEWORK IMPLEMENTATION IN LIGHT NOVEL WEBSITE DEVELOPMENT

Aqshal Alif Saefullah¹, Muhammad Johan Alibasa², Sri Widowati³

1,2,3 Fakultas Informatika, Universitas Telkom, Bandung 1aqshalalif@students.telkomuniversity.ac.id, 2alibasa@telkomuniversity.ac.id, 3sriwidowati@telkomuniversity.ac.id

Abstract

The effects of recent technological developments have had an impact on various fields and sectors, including the entertainment sector. Light novels are one of the entertainment that is in great demand, especially by people who love to read. Different from novels in general which are widely circulated in Indonesia, light novels are usually accompanied by several illustrations and are aimed more at young readers. But the problem is, these light novels are usually only published in foreign languages, such as English or Japanese, so access is limited for Indonesian citizens. Readers from Indonesia must first translate it in order to read it. Therefore, in this study, the authors developed a website-based application using the Scrum Agile framework. The website application is used as a place to read light novels that have been translated into Indonesian. In this study, analysis and testing were also carried out on the time and complexity of applying the Scrum Agile framework in the development of this light novel website.

Keywords: light novel, web application, scrum agile.