

Conflicts Identification Approach among Stakeholders in Goal-Oriented Requirements Analysis

Authors : Muhammad Suhaib

Abstract : Requirements Analysis are the most important part of software Engineering for both system application development, and project requirements. Conflicts often arise during the requirements gathering and analysis phase. This research aims to identify conflicts during the requirements gathering phase in software development life cycle, Research, Development, and Technology converted the world into a global village. During requirements elicitation/gathering phase it's very difficult to understand the main objective of stakeholders, after completion of requirements elicitation task final results are used for Software Requirements Specification (SRS), SRS is the highly important outcome of the requirements analysis phase. this is the foundation between the developers and stakeholders or customers, proposed methodology will be helpful to identify those conflicts in a very easy manner during the initial phase of the project.

Keywords : goal oriented requirements analysis, conflicts identification model, requirements analysis, requirements engineering

Conference Title : ICCSSA 2019 : International Conference on Computer Systems and Software Architecture

Conference Location : Vancouver, Canada

Conference Dates : May 20-21, 2019