Abstract

The software engineering is divided into two parts functional requirements (FRs) and non-functional requirements (NFRs) objective of this paper is to classify the Prioritization of Non Functional Requirements (NFRs) by using multi criteria decision making (MCDM) methods. Recently the MCDM are very important for selection of best optimal solution among the different substitutes. Decision making methods (DMM) are selection tools for the managers or decision makers to make future better plans by using qualitative or quantitative data. In this research we take an example of “Institute examination system (IES)” a general idea about DMM and comparison between the two important models, Prioritization of (NFRs) and (MCDM) by using Analytical Hierarchy Process (AHP) method. The research was done by using the information in the literature and expert review. This paper can be used by academics as a foundation for further research and development in the area of decision making models. Decision makers can use this paper for choosing the right DMM in a variety of constraints, such as money and time etc. It can also be used for further development in making standard operational decision making procedures in critical situations.
References

Prioritization in Goal Oriented Requirement”.
21. Sadiq M and Jain S.K., “A Fuzzy Based Approach for Requirements Prioritization in
Goal Oriented Requirements Elicitation Process”, International Conference of Software
Engineering and Knowledge Engineering (SEKE), pp. 54-58, 2013 USA.
22. Sadiq M. and Jain S.K., “A Fuzzy Based Approach for the Selection in Goal Oriented
Requirements Elicitation Process”, International Journal of System Assurance Engineering and
23. Mairiza Dewi and Zowghi Didar, “Constructing a Catalogue of conflicts among
Non-functional requirements,” L.A Maciaszek and P. Loucopoulos (Eds.):ENASE 2010, CCIS 230,

Index Terms

Computer Science Information Sciences

Keywords

Non-functional Requirements (NFRs), Multi Criteria Decision Making (MCDM), and Analytic
Hierarchy Process (AHP).