Abstract

Software requirements are broadly classified into two parts, i.e., functional requirements (FR) and non-functional requirements (NFRs). In recent year, NFRs have received much attention by requirements engineering community. This can be verified from the importance of the NFR framework. This framework was developed to elicit and model only the NFRs. There are different NFRs for different types of system like information system, web based system, real time system etc. Elicitation of NFRs for these types of systems is an important research issue. Therefore, the objective of this paper is to classify various NFRs for Information System so that requirements analyst can easily identify the complete list of NFRs according to their need in early phase of requirements engineering.

References

- Chung L. , Leite JCSP &quot;On Non-Functional Requirements in Software Engineering,&quot; A. T Borgida et al. (Eds): Mylopoulos Festschrift, LNCS 5600, pp. 363-379,
Classification of NFRs for Information System

- Mairiza Dewi, Zowghi Didar, Nurmuliani Nurie &quot;An Investigation into the Notion on Non-functional Requirements,&quot; SAC10 pp. 22-26, Sierre Switzerland, March 2010.
- Sadiq M and Jain SK, &quot;A Fuzzy Based Approach for Requirements Prioritization in Goal Oriented Requirements Elicitation Process&quot;, International Conference of Software Engineering and Knowledge Engineering (SEKE), pp. 54-58, 2013 USA.

Index Terms

Computer Science Information Sciences
Keywords

Requirements Engineering  Non Functional Requirements  Quality Requirements