The Relationship between Factors of Quality Models and Attributes of Process Models: Represented through Venn diagram

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 129
Number 1
Year of Publication: 2015

Authors:
Basit Habib

10.5120/ijca2015906824

Abstract

There are certain different software engineering tools which have been rapidly applied on various scenarios of Testing, Output, Relationship and other developing phases of any product. The Quality Models have the ability to implement their Factors and the Process Models can judge the requirements of any project in any phase of during its development. By synchronizing both of these main tools together, it can be easy for the developer to achieve the minimum requirements in a project to get the maximum out of it with having the surety of its working. The combination of these tools can form such a pattern which can be useful for the full functionality of a product to its development within the limitations.

References

1. Neumann W. Lawrence, Social Research Methods: Qualitative and Quantitative Approaches, Allyn and Bacon, 2000, p.558.
The Relationship between Factors of Quality Models and Attributes of Process Models: Represented through Venn diagram


Index Terms

Computer Science
Software Engineering

Keywords

Venn diagram, Quality Factor, Quality Criterion, Process model attributes.