Abstract

Gaining quality of software depends on the way how it is developed. To develop a quality software &quot;System development life cycle&quot; is the best technique to be adopted. Good software has the ability to map itself on a Quality Model so that its credibility can be seen on a set of factors along with their criterion. In this paper a Relation between phases of SDLC and popular Factors of different Quality Models is shown.

References


Index Terms

- Computer Science
- Software Engineering

Keywords

- Quality
- Factors
- Criterion
- System Development Life Cycle
- Quality Models
- Phases