Abstract

Defect tracking systems play an important role in the software development organizations as they can store historical information about defects. There are many research in defect tracking models and systems to enhance their capabilities to be more specifically tracking, and were adopted with new technology. Furthermore, there are different studies in classifying bugs in a step by step method to have clear perception and applicable method in detecting such bugs. Besides, this paper on the other hand, shows a new proposed defect tracking model for the purpose of classifying the inserted defects reports in a step by step method for more enhancement of the software quality.

References

- (Basili, 1984) Victor R. Basili, and Barry T. Perricone, Software Errors and Complexity:
A Proposed Defect Tracking Model for Classifying the Inserted Defect Reports to Enhance Software Quality Control

- (Ostrand, 2004) Thomas J. Ostrand and Elaine J. Weyuker, A Tool for Mining
Defect-Tracking Systems to Predict Fault-Prone Files, 1st International Workshop on Mining Software Repositories, United Kingdom, 2004.

Index Terms

Computer Science
Software Engineering

Keywords
Bugs defects bug tracking systems defect tracking models software quality