

A Review of the Literature on Software Testing Techniques

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Abstract: *The rising complexity of today's software applications, along with increased competitive pressure, has pushed quality assurance of produced software to new heights. Software testing is an unavoidable aspect of the Software Development Lifecycle, and its importance in the pre and post development processes necessitates the use of improved and efficient procedures and techniques. The goal of this study is to describe existing as well as updated testing approaches for better quality assurance.*

Keywords: Testing Methodologies, Software Testing Life Cycle, Testing Frameworks.

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