

Technology is changing at a very fast pace. Companies are making every effort to deliver software or applications that are in line with the latest technology. Yet, everyone makes mistakes. No organisation wants these manual or machine errors compromise the quality of software. Thus, to ensure the delivery of a top-notch product, organisations must put software testing in place to pick out these errors and fix them on time. Software testing evaluates each component of a software thoroughly. It checks whether the software is defect-free and if it satisfies the technical and user requirements stated in the beginning. The process tests if it works efficiently irrespective of the environment it is operated in.

This article will cover all the points that will help you get an in-depth understanding of software testing, its types, applications, and other related terminologies.

What is software testing?

Software testing is the process of evaluating the functionality of a system to verify whether the system works as per the specified requirements. It also identifies gaps in contrary to the actual requirements to ensure that the system, application, or software is error-free. Testing is essential not only to deliver a defect-free quality product to the end customers but also to enhance the software in terms of performance, accuracy, efficiency, and usability.



Source: <https://medium.com/integro-company-inc/7-software-testing-principles-f683b54611>

Why is software testing important?

Software is present everywhere. In this competitive market, if you want to stand out from the crowd, then you must deliver software that is intuitive, defect-free, meets the end-user requirements, and gives the desired results. The quality, functioning, and security of software are paramount in today's world. Even a minor defect or security risk can drastically impact our lives in terms of financial loss, goodwill and history are full of such