



Review on MATLAB based Automated Testing Implementation,

¹Manoj, Department of CSE RN Engineering College, Computer Science Engineering

²Ms. Pooja Ahlawat, Department of CSE , Assistant Professor, RN Engineering College

Abstract: Objectives of testing is to detect software failures so that defects may be discovered and corrected. The scope of software testing often includes examination of code as well as execution of that code in various environments and conditions as well as examining the aspects of code: does it do what it is supposed to do and do what it needs to do.

In the current culture of software development, a testing organization may be separate from the development team. Testing cannot establish that a product functions properly under all conditions but can only establish that it does not function properly under specific conditions. There are various roles for testing team members. Information derived from software testing may be used to correct the process by which software is developed.



© JRPS International Journal for Research Publication & Seminar

[I] Introduction to Automation Testing

Test Automation demands considerable investments of money and resources. Successive development cycles will require execution of same test suite repeatedly. Using a test automation tool it's possible to record this test suite and re-play it as required. Once the test suite is automated, no human intervention is required. This improved ROI of Test Automation.

Automation Testing means using an automation tool to execute your test case suite. The automation software can also enter test data into the System under Test, compare expected and actual results and generate detailed test reports.

Objective of Automation is to reduce number of test cases to be run manually and not eliminate manual testing all together.

Test automation may be able to reduce or eliminate the cost of actual testing. A computer can follow a rote sequence of steps more quickly than a person, and it can run the tests overnight to present the results in the morning. However, the labor that is saved in actual testing must be spent instead authoring the test program. Depending on the type of application to be tested, and the automation tools that are chosen, this may require more labor than a manual approach. In addition, some testing tools present a very large amount of data, potentially creating a time consuming task of interpreting the results.

Things such as device drivers and software libraries must be tested using test programs. In addition, testing of large numbers of users is typically simulated in software rather than performed in practice.

[II] Tool for automation

Selecting the right tool can be a tricky task. Following criterion will help you select the best tool for your requirement-

Note :For Complete paper/article please contact us info@jrps.in

Please don't forget to mention reference number , volume number, issue number, name of the authors and title of the paper