Manual software testing has been traditionally used in the software industry. It depends completely on human testers without the help of any tool to detect the unexpected behavior of an application. However, the main problem in the manual testing approach is that it is a time-consuming task in addition to the fact that tests cannot be reused. Automation software testing has been introduced to reduce testing efforts and detect as many faults as possible. Test cases are executed not only to test the functional requirements for the first time, but also to check the functions which have been already tested. This study aims to present the main features of different automation testing frameworks. In addition, an overview of different scripting techniques is presented during the study.


34. T. Pajunen, T. Takala and M. Katara, "Model-Based Testing with a General Purpose Keyw
   ord-Driven Test Automation Framework," Fourth International Conference on Software
   Testing, Verification and Validation Workshops, 2011.
36. M. Leotta, D. Clerissi, F. Ricca and P. Tonella, "Visual vs. DOM-Based Web Locators: An
   Proceeding Extended Abstracts on Human Factors in Computing Systems, pp. 1597-1600,
   2005.
38. C. Kelleher and R. Pausch, "Lowering the Barriers to Programming: A Taxonomy of
   Programming Environments, Languages for Novice Programmers," Journal ACM Computing
39. S. Srivastava, S. Gulwani and J. S. Foster, "From Program Verification to Program
   Synthesis," Proceedings of the 37th annual ACM SIGPLAN-SIGACT symposium on Principles
40. G. Little and R. C. Miller, "Translating Keyword Commands into Executable Code,"
   Proceeding UIST ’06 Proceedings of the 19th annual ACM symposium on User interface
   software and technology, pp. 135-144, 2006.
   International Journal of Advanced Research in Computer Science, Software Engineering, vol. 4,
   no. 6, pp. 125-129, 2014.
47. S. Stresnjak and Z. Hocenski, "Usage of Robot Framework in Automation of Functional
   Test Regression," The Sixth International Conference on Software Engineering Advances
   (ICSEA), pp. 30-34, 2011.
   University, [Master Thesis], 2014.
50. E. Engström, P. Runeson and M. Skoglund, "A Systematic Review on Regression Test
51. Swarnendu and R. Mall, "Regression Test Selection Techniques A Survey," An
52. Zarrad, "A Systematic Review on Regression Testing for Web-Based Applications,"
53. P. K. Chittimalli and M. J. Harrold, "Recomputing Coverage Information to Assist


Index Terms

Computer Science               Software Engineering

Keywords