
Test automation of students' programs

© Yu.E. Alekseev, A.V. Kurov

Bauman Moscow State Technical University, Moscow, 105005, Russia

This work discusses some problems of automation of students' programs during the completion of "Informatics" course' practical tasks. Presented approach allows students for easy program testing through pre-prepared and integrated module, thus providing higher workload and saving teacher's and student's time. Proposed implementation is oriented for "Visual Studio C++"-based programs' testing.

Keywords: *program testing, template program, the template file, file testing, testing technology.*

Alexeev Yu.E. (b. 1938) graduated from Bauman Moscow Higher Technical School in 1962. Ph.D., Assoc. Professor of the Software and Information Technologies Department of Bauman Moscow State Technical University. Author of 15 scholarly papers in the "Computer software" field. e-mail: lekarru@mail.ru

Kurov A.V. (b. 1955) graduated from Bauman Moscow Higher Technical School in 1978. Ph.D., Assoc. Professor of the Software and Information Technologies Department of Bauman Moscow State Technical University. Author of 50 scholarly papers in the computer software field. e-mail: avkur7@mail.ru