EXTENZIA 4.0

Code debugging:

During the competition, participants are required solve the proposed problems. A solution to a problem is a program written in one of the supported programming languages. The program must not contain auxiliary modules or files. Submission evaluation is conducted during the competition. Using special software, the teams should submit their problems for evaluation

Rules:

- 1. It is a individual competition.
- 2. Participants should include compiler directives in the submitted program file.
- 3. Participants' programs are checked against a set of tests. A program is accepted if it passes all tests.
- 4. The code must be debugged within a given time.
- 5. The submitted programs can be executed any number of times and the worst outcome can be counted.
- 6. Contestants may not bring or use any books, reference manuals, electronic dictionaries, program listings, any machine-readable information (software or data on any kind of storage), computing devices (handhelds, portable PCs, notebooks, calculators), mobile phones or any other communication devices.
- 7. The decisions made by judge is final.