

ACM ICPC Mid-Atlantic Region
Contest Environment
Rev 1.2. 2008.Oct.4
Written by Joseph Gleason and Bruce Deel

The purpose of this document is to define the contest environment that each site must comply with in order for the ACM ICPC Mid-Atlantic regional contest to operate fairly and smoothly in the area of computer systems and information technology.

Any questions about this document or the requirements listed here should be directed to Joe Gleason (fireduck@gmail.com).

Compilers

All workstations must have a GNU C compiler (GCC) 3.3.3 or later.

All workstations must have Sun Java Development Kit 5.0 (aka 1.5.0) or 6.0 (aka 1.6.0).

The following executables should be in the path and use the compilers listed above: make, g++, gcc, java, javac

Editors

Each workstation will have at least the following editors:

vim

nano or pico

emacs

Additional editors maybe used, but only the ones listed above must be on all workstations.

IDEs

Contestants will have access to Eclipse IDE.

Printing

All teams will have the ability to print. Contestants will be provided with printing instructions.