



This document contains important information related to the Pacific Northwest Regional Contest environment. It is important that your team read and understand all the information below.

All Programs:

- The languages allowed in the contest are C, C++, Java, Kotlin, Python 3, and C#.
- There is a limit of 65,535 bytes on the length of files submitted for judging.
- Your program must read its input from "standard input".
- Your program should send its output to "standard output". Your program may also send output to "standard error", but only output sent to "standard output" will be considered during judging.
- All program source code files and/or test data files which you create must be located in or beneath your "home directory". Your home directory will normally be named "/home/teamx", where "x" is your team number – but this may vary between sites so check with your site coordinator. You may create subdirectories beneath your home directory.
- If your program exits with a non-zero exit code, it will be judged as a Run Time Error.

C/C++ Programs:

• Use the filename extension ".cpp" for C++ program files (extensions .cc, .cxx, and .c++ can also be used). Use the filename extension ".c" for C program files.

Java Programs:

• Do not use *package* statements (that is, your solution must reside in the "default package".) Use the filename extension "**.java**" for all Java source files.

Kotlin Programs:

• Do not use *package* statements (that is, your solution must reside in the "default package"). Use the filename extension "**.kt**" for all Kotlin source files.

Python Programs:

- In conformance with World Finals rules, only Python 3 (but not Python 2) is supported. Use the filename extension "**.py**" for all Python source files.
- Python programs will be "syntax checked" when submitted; programs which fail the syntax check will receive a "Compilation Error" response (for which no penalty applies, just as with C/C++/Java/Kotlin/C# programs which fail to compile). See the sections below for information on how to perform a syntax check yourself in the same way as will be done by the Judges.

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C# Programs:

• Use the filename extension ".cs" for all C# source files.

Note: in the following sections, the notation "**\${files}**" means "the list of file names passed to the corresponding script as arguments".

Command-line Usage for C/C++:

• To compile a C or C++ program from a command line, type the command

compilegcc progname.c (for C programs) or compileg++ progname.cpp (for C++ programs)

where progname.c or progname.cpp is the name of your source code file.

The compilegcc command is a script which invokes the GNU GCC compiler with the same options as those used by the Judges:

-x c -g -O2 -std=gnu11 -static \${files} -lm

The compileg++ command is a script which invokes the GNU G++ compiler with the same options as those used by the Judges:

-x c++ -g -O2 -std=gnu++17 -static \${files}

To execute a C/C++ program after compiling it as above, type the command
./a.out

Command-line Usage for Java:

• To compile a Java program from a command line, type the command

compilejava Progname.java

where **Progname.java** is the name of your source code file. This will compile the source code in the file **Progname.java**, and will produce a class file named **Progname.class**. The **compilejava** command is a script which invokes the **javac** compiler with the same options as those used by the Judges:

-encoding UTF-8 -sourcepath . -d . \${files}

• To execute a Java program after compiling it, type the command

runjava Progname

where **Progname** is the name of the class containing your **main** method (your source code file name without the filename extension). The **runjava** command is a script which invokes the **java** command with the following options (which are identical to what the Judges will use):



-Dfile.encoding=UTF-8 -XX:+UseSerialGC -Xss64m -Xms1920m -Xmx1920m \${mainclass}

Command-line Usage for Python 3:

• To "compile" (syntax-check) a Python 3 program from a command line, type the command

compilepython3 progname.py

where progname.py is the name of your Python 3 source code file. The compilepython3 command is a script which invokes the PyPy3 Python 3 interpreter as follows:

pypy3 -m py_compile \${files}

which compiles (but does not execute) the specified Python program and displays the result (i.e., whether the compile/syntax-check was successful or not).

• To execute a Python 3 program from a command line, type the command

runpython3 progname.py

where **progname.py** is the name of your Python 3 source code file. The **runpython3** command is a script which invokes the **pypy3** Python 3 interpreter passing to it the specified Python program file.

• Note that the above commands are precisely what the Judges will use to compile and execute Python 3 submissions.

Command-line Usage for Kotlin:

• To compile a Kotlin program from a command line, type the command

```
compilekotlin progname.kt
```

where progname.kt is the name of your Kotlin source code file. The compilekotlin command is a script which invokes the kotlinc compiler with the same arguments as those used by the Judges:

-d . \${files}

• To execute a Kotlin program from a command line, type the command

```
runkotlin PrognameKt
```

where progname.kt is the name of your Kotlin source code file (note the capitalization and the lack of a period in the runkotlin argument.) The runkotlin command is a script which invokes the Kotlin JVM with the following options (which are identical to what the Judges will use):

-Dfile.encoding=UTF-8 -J-XX:+UseSerialGC -J-Xss64m -J-Xms1920m -J-Xmx1920m \${mainclass}





<u>Command-line Usage for C#:</u>

To compile a C# program from a command line, type the command ٠

```
compilecs progname.cs
```

where progname.cs is the name of your C# source code file. The compilecs command is a script which invokes the Mono C-Sharp (mcs) compiler with the same arguments as those used by the Judges:

\${files}

To execute a C# program after compiling it as above, type the command •

./progname.exe

where progname is the name of your C# source code file (without the ".cs" extension).

IDEs and Editors

- The following IDEs (Integrated Development Environments) are available on the contest system: CLion, Code::Blocks, Eclipse, IntelliJ IDEA, MonoDevelop, PyCharm, VS Code. They can be accessed using the Applications \rightarrow Programming menu.
- The following editors are available on the contest system: Vim, Gvim, Emacs(GUI), • **Emacs**(Terminal), GEdit, Kate. They can be accessed using the Applications \rightarrow Accessories menu.

Documentation

- Documentation for each available programming language can be found on your machine under the Applications \rightarrow Programming \rightarrow Documents menu.
- Additional documentation, such as these Technical Notes, is also available under the Applications \rightarrow Programming \rightarrow Documents menu.

Submissions

Programs are submitted to the Judges using the PC^2 contest control system. PC² can be • access using the Contest \rightarrow PC2Team menu. For details on using PC², see the separate PC^2 Team Guide.



Scoreboard

• The current contest scoreboard (standings) can be viewed using the *Contest→Scoreboard* menu. Note that *the scoreboard will be frozen with one hour remaining in the contest.*

Printing

- Teams at all sites will have access to printing. There will be runners who will deliver printed output to your team workstation (teams will not have direct access to the printers).
- Every file you send to the printer *MUST* contain your team's *NAME* and *TEAM NUMBER* in a comment at or near the top of the file. Runners will not deliver printouts that do not identify the team to which the printout belongs.
- Specific additional instructions for printing may vary between sites; ask your site coordinator for additional information regarding printing at your site.
- Print jobs are limited to a few pages long; printing excessively long output will be deemed an activity detrimental to the contest and subject to disqualification.

Sample data

• The sample data given in each problem will be accessible in machine-readable form via a link on the Scoreboard. To access the sample data, go to the *Contest→Scoreboard* menu, follow the Scoreboard link to your Division, and click on the "Sample Data" link. This will download a .zip file containing the sample data for all problems in that Division. Unzip that file under your home directory to obtain the sample data.

Files and Data Storage

• Any files that you create must be stored underneath your home directory (this does not apply to files automatically created by system tools such as editors). Your machine will be reset prior to the start of the actual contest; any files you create or system configuration changes you make prior to that will be removed.