

⇒ **SITE SPECIFIC INFORMATION : AUCKLAND SITE 2010**

⇒ In Auckland, the contest will run from 2pm to 7pm.

LOGIN

- ⇒ Login to the system with your given network login name. Your login name and password for the practice session are in your contest pack. Note that you will be given a different login for the contest.
- ⇒ Run `pc2team.bat` from your H: drive to start PC^2.
- ⇒ Login to PC^2 using your team login name, `teamd`, where `d` is your team number without a leading 0. Use the same password.
- ⇒ Save files on your H: drive. Anything saved anywhere else will automatically be deleted when you exit, accidentally or otherwise.

PROBLEMS

⇒ We will be using redirected input and output, NOT reading from a named file.

PRINTING

- ⇒ You may send files to the printer from your IDE or editor.
- ⇒ **Please make sure that the printed file has your team name and number at the top. It may not be given to you if this is not the case.**
- ⇒ Printouts may be delivered to you, but if not ask the staff member who is by the printer. Please do not help yourself to printouts – we need to be sure you are not taking another team's code, accidentally or otherwise!

IDES AND EDITORS

The following are available. A shortcut to each is provided on the H: drive.

Name	Comment
BlueJ version 2.5	You will need to add a main method
Eclipse version 3.1	You are unlikely to get any help using this.
Netbeans version 6.8	Create a console application.
Notepad	
Notepad++	
Visual C++ Express 2008	Use C++ Win32console
Visual C# Express 2008	Use C# console applications.
Visual Basic Express 2008	For school teams only

All the Visual Studio IDEs will “configure the environment for first time use” when you first start them after login. Be patient!

Note that when using Visual C++, remove the line

```
#include "stdafx.h"
```

that Visual Studio automatically inserts, as PC2 allows you to submit only a single file. #include only standard library files.

COMPILERS

The compilers available at this site are:

Language	Command Line	Location	Comment
C/C++	cl	C:\Program Files\ Microsoft Visual Studio 9.0\VC\bin	Set for console application
C#	csc	C:\WINDOWS\Microsoft.NET\ Framework\v3.5\	Set for console application
Java	javac (compiler) java (interpreter)	C:\Program Files\Java\jdk1.6.0_2\bin	In java, the main class must have the same name as the .java file.

If you try to compile from the command line, make sure you are calling the correct compiler by including the full path name. Do this by running `h:\Paths.bat`.

Note that the Test button on your PC² console will allow you to compile and run your solution with test data under the same conditions as the judging system.