Java and the Windows Command Prompt

This document instructs you on how to use the Windows Command Prompt with Java. These instructions are specialized to Windows 7, but are similar for Windows XP and Windows Vista.

Java

You will use the Java compiler <code>javac</code> to compile your Java programs and the Java interpreter <code>java</code> to run them. You should **skip** the first step if Java is already installed on your machine.

- Download and install the latest version of the Java. Note the installation directory for later—probably something like C:\Program Files\Java\jdk1.6.0 27\bin.
- To make sure that Windows can find the Java compiler and interpreter:
 - o Select Start -> Computer -> System Properties ->
 Advanced system settings -> Environment Variables ->
 System variables -> PATH.

```
[In Vista, select Start -> My Computer -> Properties -> Advanced -> Environment Variables -> System variables -> PATH.]
```

```
[In Windows XP, Select Start -> Control Panel -> System -> Advanced -> Environment Variables -> System variables -> PATH.]
```

- Prepend C:\Program Files\Java\jdk1.6.0_27\bin; to the beginning of the PATH variable.
- Click OK three times.

Command-line interface

You will type commands in an application called the *Command Prompt*.

• Launch the command prompt via All Programs -> Accessories -> Command Prompt. (If you already had a command prompt window open, close it and launch a new one.) You should see the command prompt; it will look something like:

```
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
```

To check that you have the right version of Java installed, type the text in boldface below. You should see something similar to the information printed below. (It's important that you see the number 1.6 or 1.5 for the Java version number, but the rest is not critical.)

```
C:\Users\username>java -version

java version "1.6.0_27"

Java(TM) 2 Runtime Environment, Standard Edition (build 1.6.0_27-b07)

Java HotSpot(TM) Client VM (build 1.6.0_27-b13, mixed mode, sharing)

Then type:

C:\Users\username>javac -version

javac 1.6.0_27
```

- Since you will be using the Command Prompt frequently, we recommend customizing the default settings. Right-click the title bar of an open Command Prompt window, select *Properties* and then:
 - o Set Layout -> Screen Buffer Size to 80 x 500.
 - o Select Options -> Edit Options -> QuickEdit Mode.
 - o Select Options -> Edit Options -> Insert Mode.

Compile the Program

You will use the javac command to convert your Java program into a form more amenable for execution on a computer.

• From the Command Prompt, navigate to the directory containing your .java files, say C:\introcs\hello, by typing the cd command below.

```
C:\Users\username>cd c:\introcs\hello
C:\introcs\hello\>
```

• Assuming the file, say HelloWorld.java, is in the current working directory, type the javac command in boldface below to compile it.

```
C:\introcs\hello\>javac HelloWorld.java
C:\introcs\hello\>
```

If everything went well, you should see no error messages.

Execute the Program

You will use the java command to execute your program.

From the Command Prompt, type the java command below.

```
C:\introcs\hello\>java HelloWorld
Hello, World
```

If all goes well, you should see the output of the program - Hello, World.

Input and Output

If your program gets stuck in an infinite loop, type Ctrl-c to break out.

If you are entering input from the keyboard, you can signify to your program that there is no more data by typing Ctrl-z for EOF (end of file). On some DOS systems the first line of output sent to the screen after you enter EOF will be rendered invisible by DOS. This is not a problem with your code, but rather a problem with DOS. To help you debug your program, we recommend including an extra System.out.println(); statement before what you really want to print out. If anyone knows of a better fix, please let us know!

Troubleshooting

Here are a few suggestions that might help correct any installation woes you are experiencing.

When I type, "java -version" I get an error. Check that you edited your PATH environment variable as indicated. A missing; or an added % is enough to screw things up. Close and re-open a command prompt. Type path at the command prompt and look for an entry that includes C:\Program Files\Java\jdk1.6.0_27\bin;. Check that the version number 1.6.0_27 matches the one you installed—Oracle updates Java periodically and you might have a more recent version. If this does not fix the problem, check if you have any old versions of Java on your system. If so, un-install them and re-install Java.

The command "java -version" works, but not "javac -version". Any thoughts? It is likely a path issue. Try the suggestions from the previous question. Also check that you installed the JDK properly by checking that the folder C:\Program Files\Java\jdk1.6.0_27\binexists.

How can I check the values of my PATH variable? Type the following at the command prompt.

C:\introcs\hello\> echo %PATH%

The PATH variable should begin with C:\Program Files\Java\jdk1.6.0_27\bin; Be sure to open the command prompt after you have edited the PATH environment variable. You may also need to reboot for the environment variable change to take effect.

I can compile with javac, but I get the error message "Exception in thread "main" java.lang.NoClassDefFoundError: HelloWorld" when I try to execute it with java. First, be sure that HelloWorld.class is now in the current directory. Be sure to type java HelloWorld without a trailing.class or .java. Check that the command "java -version" works. Now try to execute with "java -cp . HelloWorld". If this works, you need to edit your classpath. (iTunes has a proclivity for changing the classpath, so if you recently upgraded iTunes, this is likely the source of the problem.)

How do I change my directory to the \mathtt{H} : drive from the Windows Command Prompt? Type \mathtt{H} : at the command prompt. Then \mathtt{cd} to the appropriate directory.