## **Programming Tools**

**Purpose**. Prepare you for writing Java programs and compiling and running them on a system you will use in this class.

Be prepared to take "screen shots" so that you can paste pictures from your desktop into a DOCX. Here's how to use the Windows "Snipping Tool:

http://windows.microsoft.com/en-us/windows7/products/features/snipping-tool

And here's how to use the Mac OSX screenshot tool:

http://support.apple.com/kb/HT5775?viewlocale=en\_US&locale=en\_US

Configure your system as explained in chapter 2, and install any editor and compiler software you may need. Make sure your system is ready for programming before proceeding with this exercise.

## **Requirements.**

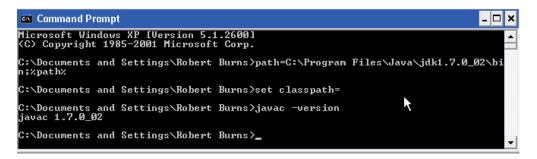
- 1. Use a word-processor program, like Word or Pages, to create a file named **MyProgrammingTools.docx**.
- 2. Write paragraph #1, explaining the system you intend to use for your work in this class.
- 3. Write paragraph #2, explaining the "editor" you intend to use, with a screen shot of its window.
- 4. Write paragraph #3, explaining the "compiler" you intend to use, with a screen shot of a compiler window (Command Prompt in Windows; Terminal in Mac OSX), with a compile command.
- 5. Write paragraph #4, explaining the "working folder" you intend to use, with a screen shot of its window in Windows (File) Explorer or Mac Finder.
- 6. *If your system is a Windows PC*, write paragraph #5, explaining how you configured Windows to *not* hide file name extensions. Include a screen shot of the "advanced settings" popup window, showing the unchecked item, "Hide extensions for known file types".

Example. For example, write...

- 1. I'm using my home PC with Windows 8. It's a Dell.
- 2. My editor is Brackets.

•••	/Users/rdb3/test.txt (grading) — Brackets					
1						~
						-
						$\Leftrightarrow$
Line 1, Column 1 —	Line	INS	Text 💌	0	Spaces: 2	

3. I found that version 1.7.0\_02 was already installed on my system.



4. My working folder is named "rdb" on my hard drive:



5. I removed the checkmark from the "hide extensions" option:

