Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ worksheet08B

Launch a cmd console and type this command javac –help  
Most people will this error message “'javac' is not recognized as an internal or external command, operable program or batch file.” This worksheet will fix this error.

If you haven’t done it yet, go to <http://www.oracle.com/technetwork/java/javase/downloads/index.html> and install the java jdk.

Here are the cmd console commands that can be used to find where the jdk is installed.  
cd c:\  
dir /s /b javac.exe  
  
Write the first   
line, that contains a  
folder, in the output   
of the dir command

The above output is the complete path to the javac.exe file. We want the path to the folder that contains javac.exe. i.e. the drive and folder hierarchy that is contained inside the path.   
Example: The path to notepad.exe is c:\Windows\System32\notepad.exe. Notepad.exe is in the folder c:\Windows\System32.  
  
Write the   
path to   
the folder   
that contains  
javac.exe

Add the above path to the PATH environment variable. That PATH variable contains the names of folders that contain apps. To add a path to the variable, do this:  
set PATH=c:\new\path\that\is\to\be\added;%PATH%  
Example: The path to the internet explorer app is C:\Program Files\Internet Explorer.  
To include this path in PATH, I would type: set path=C:\Program Files\Internet Explorer;%PATH%  
  
Write the   
command that   
adds the jdk path  
 to the PATH   
environment variable  
  
Type the above command in your cmd console.

Type this command   
 javac –help  
Write down  
what happens