

Petite Chez Scheme for Windows Help (after installation)

Kyle Blocher

September 30, 2005

If you are using *SWL*, do the following:

1. (Optional) Copy the shortcut to *SWL* from the *Start Menu* to your desktop (or somewhere else you can access it).
2. Right-click the shortcut to *SWL* and select *Properties*.
3. In the “Start In:” text box, type the name of the path that holds your Scheme source files (*a1.ss*, *a2.ss*, *match.ss*, etc.)
4. Select “OK”.

If you are using Emacs, do the following:

1. Install the *.emacs* file and other source files (as instructed on the class website).
2. Make sure the *PATH* environment variable has an entry for Petite Chez Scheme. To do this, first you need to know the path to the folder that contains *petite.exe*. For versions 6.9 and below, the default is

```
C:\Program Files\Chez Scheme\<version name>\i3nt
```

for version 7.0, the default is

```
C:\Program Files\Chez Scheme Version 7.0\bin\i3nt
```

3. Right-click on *My Computer* and select *Properties*.
 4. On the *Advanced* tab, click *Environment Variables*.
 5. Select the *PATH* environment variable (in the list) and click *Edit*.
 6. At the end of the textbox, type a “;” (semicolon) and then paste the path of *petite.exe* (from step 2).
 7. Select *OK* for all the dialog boxes.
 8. To run Petite Chez Scheme in Emacs, type `M-x run-scheme` and hit `Enter`, or type `C-c C-q r` (which is the keyboard shortcut for `run-scheme`).
- You can load source files you don’t have open in the Scheme environment. Simply use the Scheme command (`load "<filename>"`) to do so.
 - You can also include these load commands in your source so when your assignment source files are loaded, auxiliary files (like *match.ss*) are also loaded. For example, it is common to have (`load "match.ss"`) at the top of most assignments.