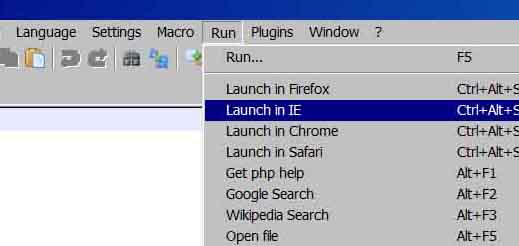
**Unit 7 XSLT Group Exercise**

Style the full\_directory.xml file using a mix of XSLT and HTML following these guidelines:

* Select elements first\_name, last\_name, title, address, city, region, postal\_code and print in a table.
* Use these *literal elements* (HTML code) to create the table:
  + create table headings using (th)
  + in table header use bgcolor=”LightSeaGreen” (or whatever color you wish)
  + table rows should be bgcolor=”Goldenrod” (or whatever color you wish)
  + table border=“1”
* Sort all of the employees by their last names in “ascending” or alphabetical order.
* Only display employees who list their region equal to WA.

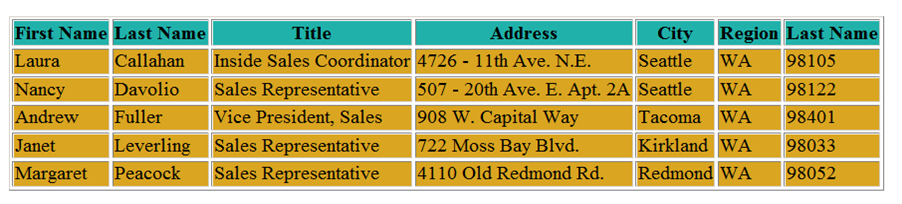
Notes:

* Make sure your XSLT is well-formed.
* Use IE to look at your XSLT transformation via Notepad++, Click Run🡪Launch in IE.



* If you use the Notepad++ for the transformation to view your newly created HTML code. Save it as an HTML file then open it in a browser.
* Set up your XSLT file starting with the table and table header, then proceed with creating a loop to loop over all of your selected elements.
* Set up your sort command and your conditional if statement last.

Here’s what your output file should look like:



Once you completed the exercise, post the .xsl file to the discussion board. **Due Monday July 13thth.**