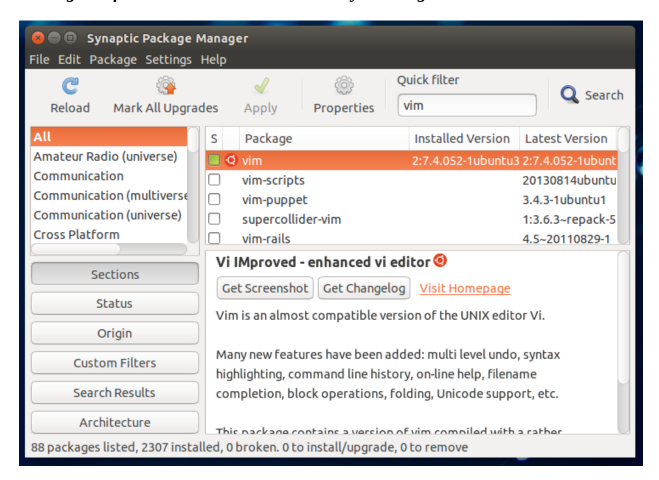
2. After installation, take a screen shot of the Synaptic window that shows a green fill next to vim and include it in your assignment 5 document.



5. In your assignment 5 document, give a brief summary of what you found to be important or interesting.

It seems to be a great programming tool. With the dot command, smart ranges, delimited blocks, block indenting, and its visual nature, it seems great. Visual nature has always been a big one for me. It seems to just make seeing everything that much easier.

6. Once you have completed the tutorial, upload your tutorial file to the assignment 5 dropbox on D2L. You will need to rename it to tutorial.txt as D2L does not like files without an extension. Be careful to get everything correct in the tutorial!

7. Include in your assignment 5 document the URLs of some that you found useful.

http://www.fprintf.net/vimCheatSheet.html

http://www.radford.edu/~mhtay/CPSC120/VIM_Editor_Commands.htm

http://www.catswhocode.com/blog/130-essential-vim-commands

http://stackoverflow.com/questions/1276403/simple-vim-commands-you-wish-youd-known-earlier

http://xmodulo.com/useful-vim-commands.html

11. What did you think of this assignment? How long did it take you? Do you have any suggestions for the next time I teach this class?

This assignment was bad. Pretty easy really. Definitely shorter and a little simpler to understand with practice. It's definitely different trying to reposition your fingertips on the keyboard. I spent about 2.5 hours on it. Not much to suggest, the tutorial was very informative and well put together.

12. What did you learn from this assignment?

I would say I got a very basic understanding of vim. It would take a little while to grasp completely but by the end of the tutorial I was definitely moving faster than I was at the beginning. Actually had to stop and restart because I entered something in and couldn't figure out how to get out...