1)

//Open the original file *simple.c* and copy 12 lines of text from it. Then close the file

vim simple.c

a

12vv

ESC

:wq

//Copy the 12 lines of text into 3 separate files.

vim a.c

p

ESC

:wq

vim b.c

p

ESC

:wq

vim c.c

p

ESC

:wq

2)

vim simple.c (Open the file in Vim)

<c-w> s (to split screen horizontally)

:e a.c (to switch one of the screens to a separate source file)

[arbitrary commands in a.c]

<c-w> w (to switch back to simple.c)

[arbitrary commands in simple.c]

3)

To do this, you would go down to the function in question by moving the cursor over it. You would then type *“<c-]>”* to find the the function’s source.

Then type “<c-t>” to go back to the place you had previously jumped from.

4)

To remove all white space from the front of the line, we can use the following command:

:%s/^\s\+/

:%s is needed at the start to mark that we want all occurrences replaced.

\s is the key for white space

5)

The following finds the phrase, *Bill Self* and replaces it with *basketball genius Bill Self*.

/Bill Self/basketball genius Bill Self/

Then this will reset each line to the correct 80—character text width.

:set textwidth=80