

Assignment #6 NO LATE ASSIGNMENTS ACCEPTED PLEASE.
DUE 11 p.m.

Write a single program that produces Figure 14.52 (part b) and Figure 14.48 (part a) and Figure 14.45 (part b). All three should be visible at the same time in a single window.

In addition, the clock (figure 14.52 part b) should have your name inside it, displayed horizontally between the 9 and the 3. Note that the time displayed is based upon random numbers and should vary with each run.

A single program should only produce a single display of all three figures. Resizing of the window should be possible and should preserve the figures as much as possible.

NOTE: THESE ARE THE FIGURES TO BE PRODUCED, NOT THE EXERCISE NUMBERS.
Same rules as before. One file. Name the file correctly. I will run from jGrasp.

\$ turnin bigone kmartin.cop3503.a6

Good luck and enjoy!

Best regards,

Ken Martin