* Should the pseudocode be in the write-up file or in its own file?
  + In the write-up is preferred
* How long should the write-up be?
  + I expect it to be a few pages – this is not the time to be terse (concise, but not terse)
* Should the write-up be double spaced?
  + Format is up to you as long as it’s formal and readable
* My code has function documentation and loop invariants on major loops.  Should we put additional comments in the code?
  + That documentation sounds sufficient
* Do you take points off for not having constants for every number like in cs1570?
  + No
* One of the assignment files says "compare this with plots of the expected behavior for the given complexity classes." Do you want us to graph a\*n^2 + b and a\*n\*log(n) + b on the same axes as the data?
  + The decision on presentation is yours to make (could be plotted in a number of ways – one of which you highlighted above).
* Is it wrong to have a main() function in the pseudocode?
  + It’s not wrong, but shouldn’t be needed

https://ssl.gstatic.com/ui/v1/icons/mail/images/cleardot.gif