

Problem Set Guidelines

Please follow these general guidelines when preparing homework solutions:

- The problem should be briefly formulated (rough out the general method used, approach, etc.). Be specific about how solution was obtained - did you write your own code? Did you use canned routines?
- Present results in **graphical form**. When it is appropriate to include raw data (usually never!) or listings, place them in appendices.
- Give an overview of the problem (what did you learn?). State any conclusions reached; comment on unusual or unexpected behavior. Discuss the significance (and limitation) of results and state any generalities which are evident after solving the problem.
- Highlight (underline, box, circle, etc.) bottom line results.
- Please trim all output/listings to separate “8½ by 11” pages, staple (do not paperclip) pages together, and give very large or small numbers in scientific notation.