1. **Portfolio Choice with CRRA Utility.** In the programming language to which you have been assigned, reproduce the figures produced by the Mathematica notebook that generates the figures for Portfolio-CRRA. (Note: The assignment is NOT just to generate the figures in the handout; it is to generate ALL the figures that are generated in the Mathematica notebook doAll.nb). Your solutions will be graded not just on whether you manage to produce the figures correctly but by how well your solutions satisfy the principles of Software Carpentry:

http://software-carpentry.org/blog/2012/10/best-practices-for-scientific-computing.html