Tips for Succeeding in 6.00.1x

- Make Time
 - 14~16 hrs/week (no joke!)
- Read pset specification first
 - Write pseudocode early; revise often
- Code, a lot
 - Type things out, do the examples from scratch
- Learn how to debug
 - Read error messages, insert print statements, PythonTutor, marmot
- Develop a can-do attitude
 - You've got friends!

Tips for Succeeding in 6.00.1x

- The course text can be purchased from https://mitpress.mit.edu/books/introduction-computation-and-programming-using-python-second-edition
- Another text you might find useful is one by Dr. Ana Bell from https://www.manning.com/books/get-programming
- The OCW course is available from https://ocw.mit.edu/courses/electrical-engineering-and-computer-science-and-computer-science-and-programming-in-python-fall-2016/
- Finally, you can contact me on the edX forum, the Facebook page or directly by e-mail at ballatore@g.harvard.edu