(1) You should have been added to your MATLAB 18 Gradescope page by the Matlab TA. In case you were not, the entry code for MATLAB 18 Lecture A (8 am) is MPWDZ4, and the entry code for MATLAB 18 Lecture B (10 am) is 96G233.

(2) Our Matlab assignment due dates are different from those listed on the Matlab page. Our due dates are:
   • Assignment 1 is due Sunday, Jan 27 at 11:59 pm on the MATLAB 18 Gradescope
   • Assignment 2 is due Sunday, Feb 10 at 11:59 pm on the MATLAB 18 Gradescope
   • Assignment 3 is due Sunday, Feb 24 at 11:59 pm on the MATLAB 18 Gradescope
   • Assignment 4 is due Sunday, Mar 10 at 11:59 pm on the MATLAB 18 Gradescope
   • Assignment 5 has no official due date, but the Matlab quiz in Week 10 may ask questions about it, so it is important to do this assignment on your own.
If you are looking for the pattern, the assignments are due every other Sunday, starting on Sunday of Week Three.

(3) As mentioned already, you are not required to attend any “lab” on Tuesdays, but there is a computer lab in AP&M B432 (basement of AP&M), and you may go there to use Matlab on those computers. The lab is open between 10:00 am and 5:00 or 6:00 pm on most weekdays, and there are often Math 18 TA’s holding office hours there. You can ask those TA’s about our regular homework (written or online) or the Matlab homework assignments.

(4) You will have a Matlab quiz on Tuesday of Week 10. You can find the details about the quiz here at the bottom of the page:
http://www.math.ucsd.edu/ math18/

(5) If you look in the “Grades” section of our syllabus, you will see that the Matlab component counts for a total of 2% of your overall grade. That 2% is the higher of your Matlab homework scores and your Matlab quiz score. Yes, this means that if you score 100% on all four Matlab homeworks, there is no reason for you to take the Matlab quiz. If instead you just want to skip the Matlab homeworks and take the Matlab quiz, that is also your prerogative.