

M f340L

Matrices and Matrix Calculations

Gradescope Practice

General Instructions:

The submission rules for this practice are the same as that for the midterm and the final, except that this practice will not start a time limit when you begin it. Therefore, it is in your best interests to familiarize yourself enough with the procedure that you will be able to do it in the time allotted.

There are many possible ways to do the work and submit it. In general, I try to be flexible on how you submit things. So if you hand write your solutions on paper and scan it in, that's fine. If you use an app on your phone to convert pictures to a pdf, also fine. If you use something like OneNote to write up your solutions and export that as a .pdf, you can do that. If you want to print out the test, write your solutions on that paper, then scan that in...well, that's a bit overkill, but it's fine. Just make sure however you approach it you feel comfortable enough with it that you can do it reasonably quickly.

That being said, I believe Gradescope requires you to have your submission be a single .pdf. But *please*, don't let it be a giant, single *page* .pdf. This seems to happen sometimes with people using Apple products. They submit something that by rights should be like five pages long, but for some reason is just one really really long page. This is incredibly hard to read.

When you submit, I ask that you make sure your submission is correctly oriented and that you select the pages which go with the corresponding problems. This is partly for readability, and it is partly to help make sure you submitted all your pages properly. If you lose a ton of points because you forgot a page of your submission, that's on you.

Exercises:

1. Draw a turtle. It doesn't have to be pretty - after all, I can barely draw stick figures and make them convincing.
2. What is your major?