

Homework #0, ENGR 100-430, W24. Due **Fri. Jan. 26, 5PM**

Notes

- Each HW is due at 5PM and that time will be set on [Canvas](#). The due time on [Gradescope](#) will be set to 11PM, giving you a 6 hour grace period to get your HW scanned and uploaded properly there with proper matching of your uploaded documents to the problems. To ensure equity, *only solutions that are uploaded on time and properly submitted will earn credit*. Be sure to review the [gradescope submission process](#) well before the HW deadline.
- This is an individual assignment, not a group project. Refer to the course syllabus for the collaboration policies.
- Submit to [Gradescope](#). Submitting properly is required to earn credit.

Julia tutorial

1. [10] Go to the web page <https://julialang.org/learning/tutorials>. Click on the link that says “Just the Julia you need to get started in Data Science and ML by Raj Rao.” Register using your real name and the code JULIACON2020. Then complete the “Introduction to Julia” or “Julia 101” tutorial there. When you get to the end of it, on the last page you will see a message like “the end” along with *your name and the date and time*. Take a screen shot of that last page, *including your name and the date and time*, and upload that screen shot to [Gradescope](#). There are additional tutorials there that you can try at your convenience, especially if you are interested in data science or machine learning, or just want to learn more about **Julia**. If you have questions along the way, please use Piazza (via [Canvas](#)) to ask.