Introduction to Scientific Computing

Weekly Assessment Exercise (WA)

The goal of this assignment is two-fold. Since this is the first time this class has been offered online and with significant pedagogical changes, your input is needed to make the class work well both this semester and in the future. That is, we are taking a co-design approach for this course where you are part of the process. Second, good project management requires checking in about what has worked and what needs improvement, and this includes scientific projects, even individual ones. Further, critical feedback is an important part of the scientific process at all stages. We need to give and receive constructive critique to improve our work. This exercise will get you accustomed to doing this regularly.

1. What worked well in the course this week (plusses)?
2. What needs work and what are your suggestions for improvement (deltas + ideas)?
3. What worked well for you personally in your working strategy in relation to the course (plusses)?
4. What could be improved, and what are your goals for next week (deltas + plan)?