



Tutorial Homework



- The generator/NUISANCE tutorials on Friday and Saturday involve hands-on exercises!
- In order to participate fully, you need:
 - To download the software container (~1.1 GB)
 - To be able to run the software container
 - To have a few example files locally (~1.6 GB)
- Instructions for all of these can be found in the first few sections here:
<https://github.com/NUISANCEMC/tutorials/blob/main/interactive/README.md>
- Linux users can use singularity (recommended); Mac/Windows users will need to use docker, and also have a local installation of ROOT (Linux users could also go this route)

Why can't I do it tomorrow?

```
T2KND_FHC_numu_C8H8 100%[++++=====>] 253.93M 11.4MB/s in 52s
2024-04-11 10:50:31 (3.76 MB/s) - 'T2KND_FHC_numu_C8H8_GENIEv3_CRPA21_04a_00_000
_1M_0001_NUISFLAT.root.1' saved [266263651/266263651]
FINISHED --2024-04-11 10:50:31--
Total wall clock time: 1h 11m 44s
Downloaded: 1 files, 197M in 1h 10m 51s (47.4 KB/s) -
```