Planned additions to the DUNEFD Neutrino reconstruction:

- Iterative shower growing
- 2-view calorimetric matching for tracks
- 2-view calorimetric matching for showers "out of the box"



FD vertex retraining

On a \sim 2-3 months timescale:

- Streamed track/shower reconstruction
- Development of 2-view calorimetric matching for showers

Longer timescale as per UK milestones

...Anything else that we should be considered before new production?

