

Data V Topics V Learn V Centers V Engage V

Home / Events / Fundamentals To Use Hyperspectral and Thermal NASA Earth Observations



EVENT

Fundamentals to Use Hyperspectral and Thermal NASA Earth Observations

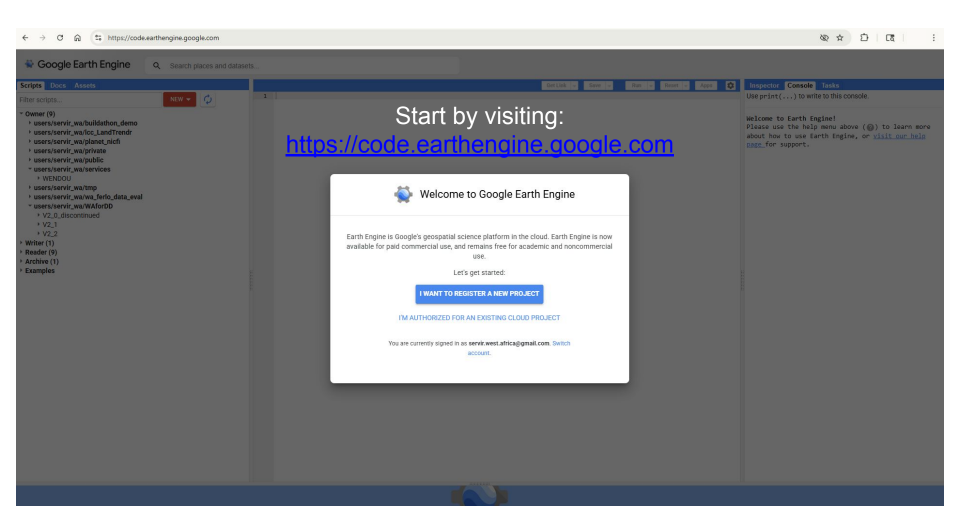
Join us for a two-day webinar covering the fundamentals necessary to work with NASA's high-spectral resolution land-based Earth observation data from NASA's EMIT, ECOSTRESS, and PACE missions.

Overview of Registering Cloud Projects for Google Earth Engine

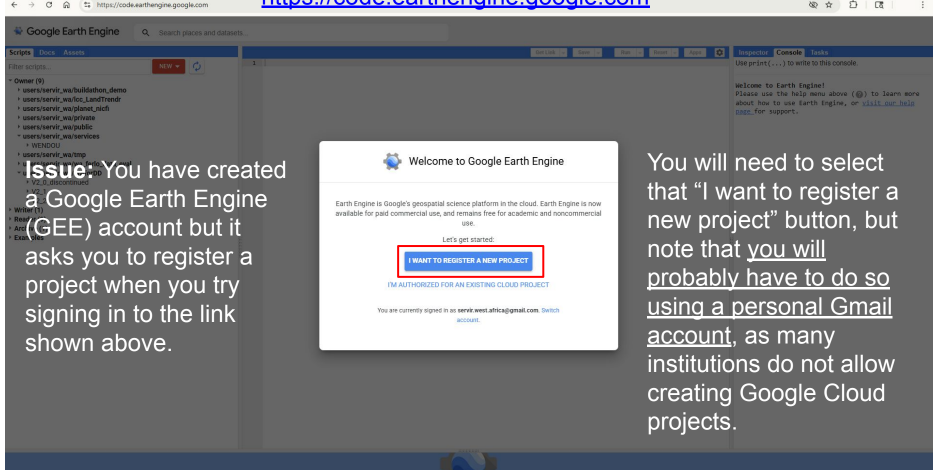
NASA EarthData webinar: Hyperspectral & Thermal Fundamentals

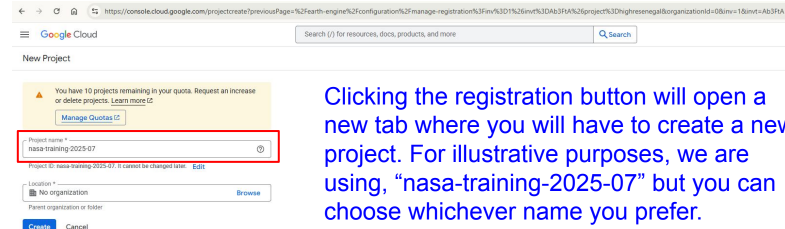










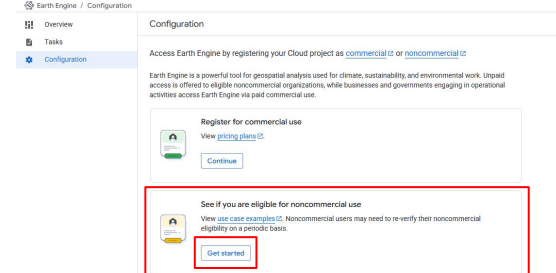


Clicking the registration button will open a new tab where you will have to create a new project. For illustrative purposes, we are using, "nasa-training-2025-07" but you can choose whichever name you prefer.

Q Search

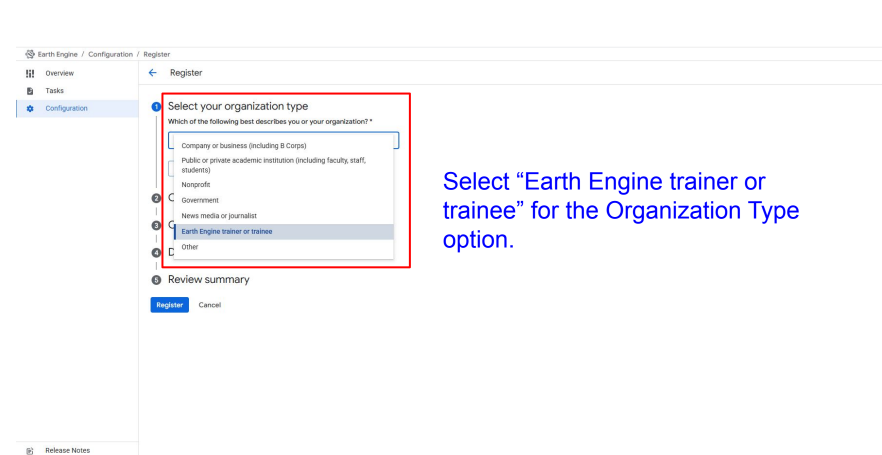


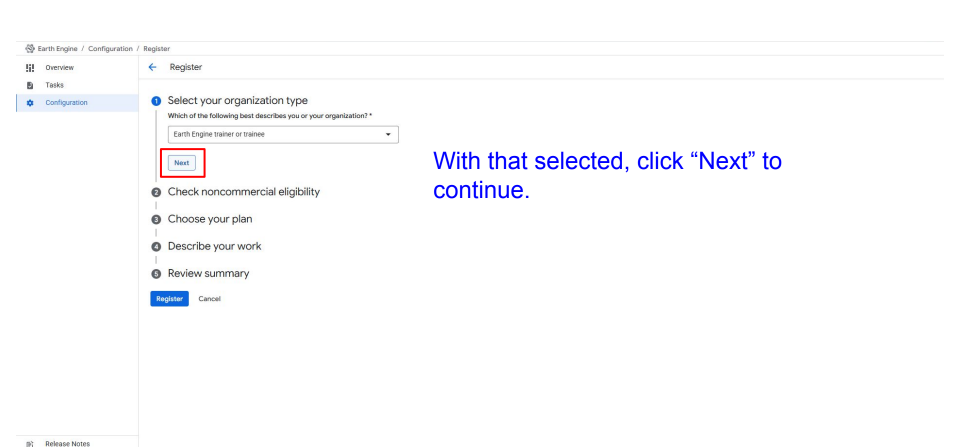
register it.

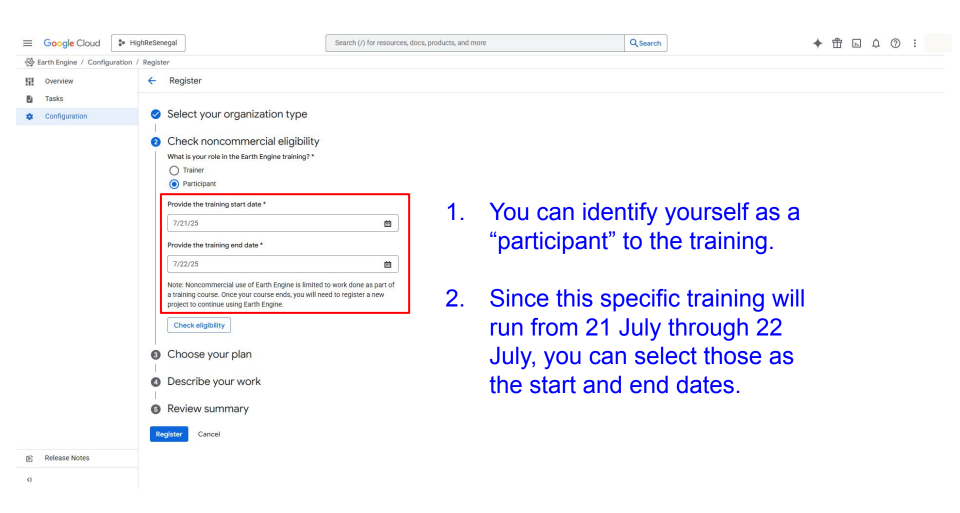


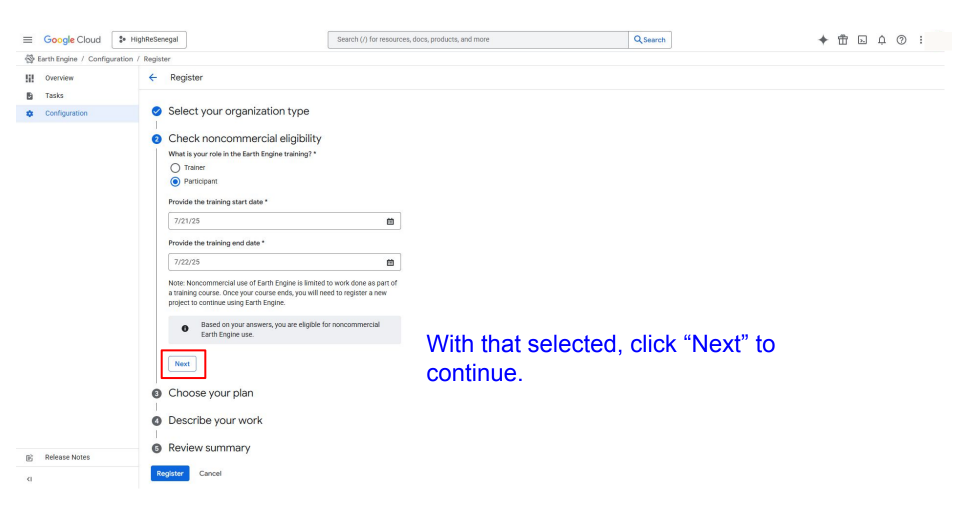
Because you are using this project for this training webinar, this qualifies for non-commercial use.

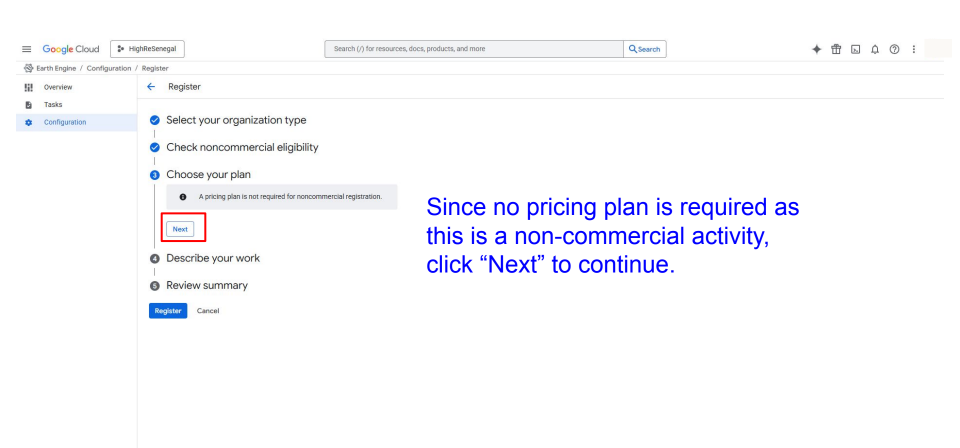
So click the "Get started" button at the bottom.



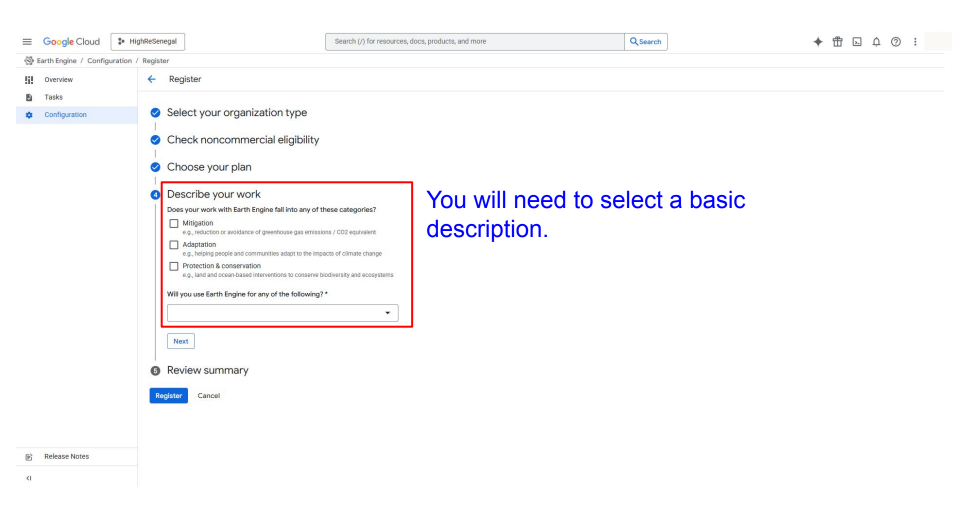


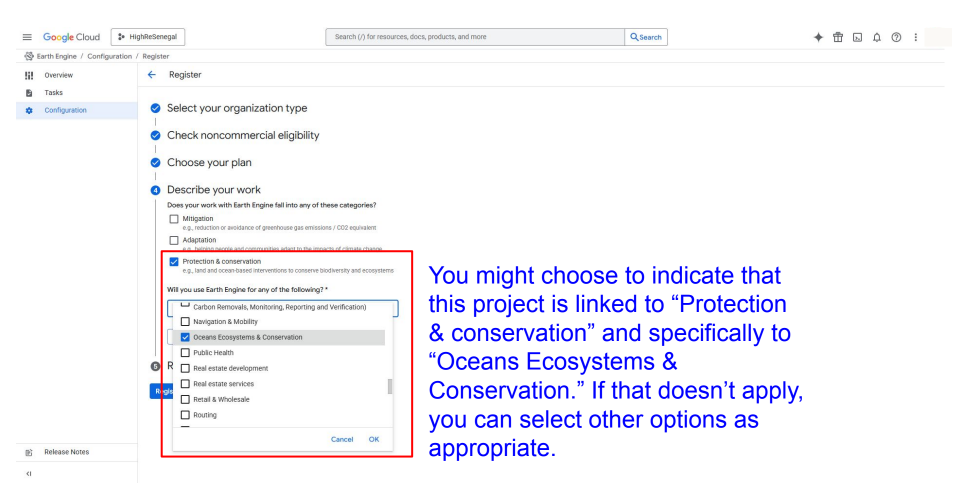


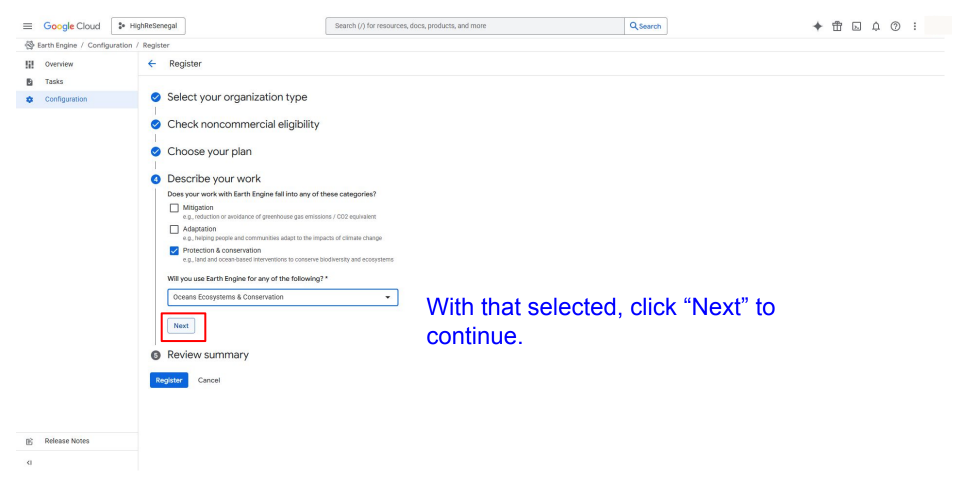


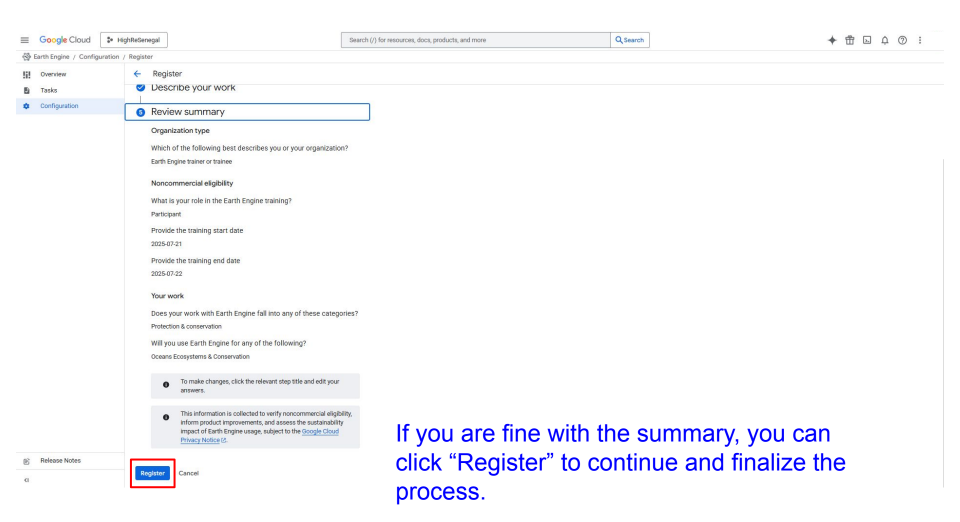


Release Notes

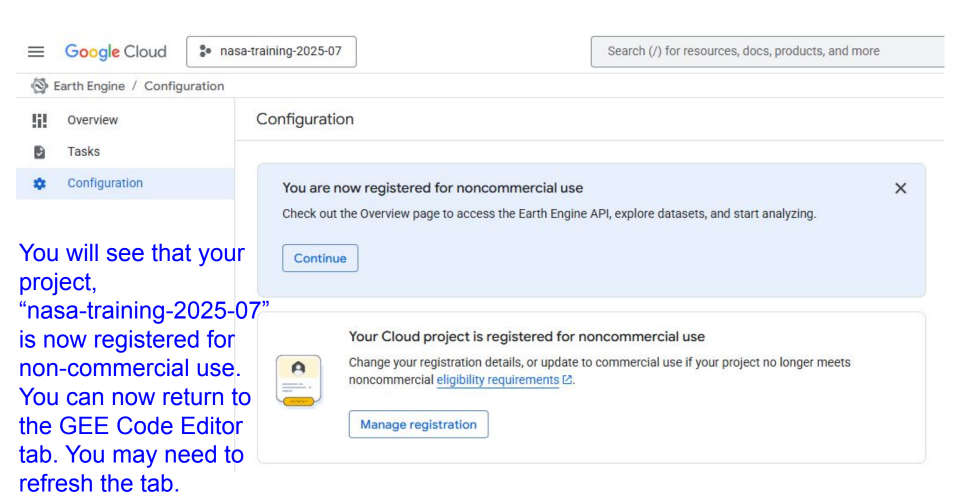


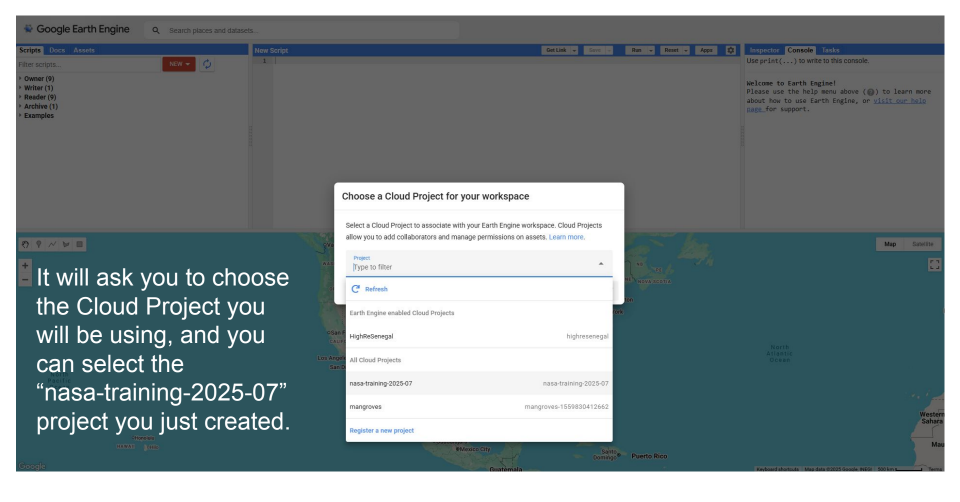


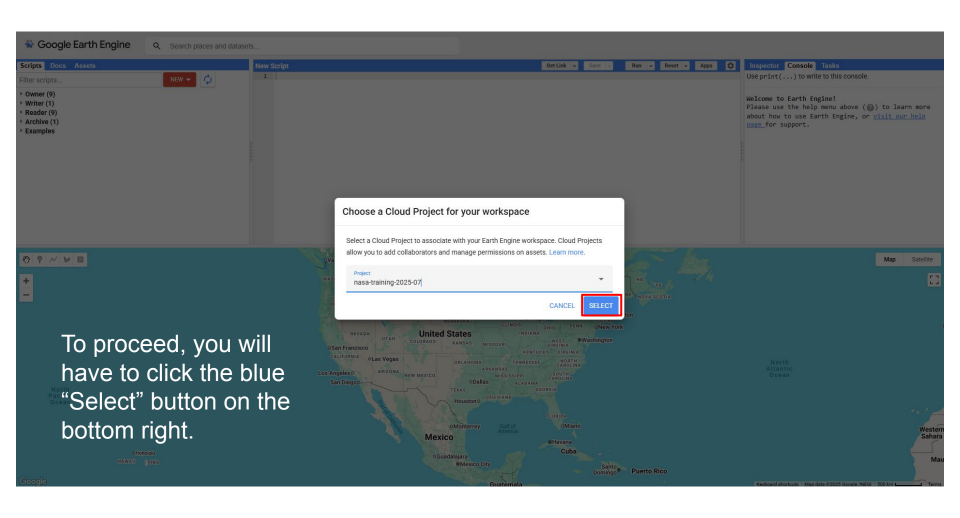


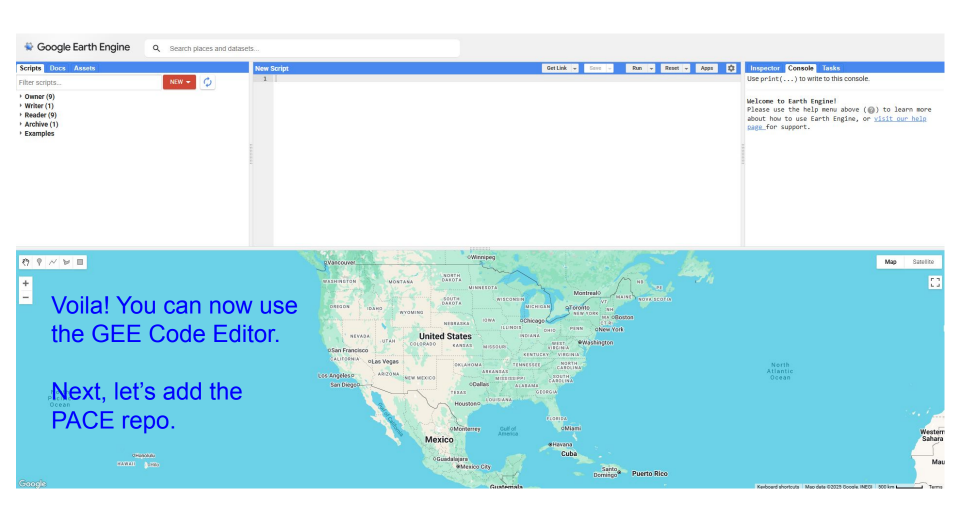


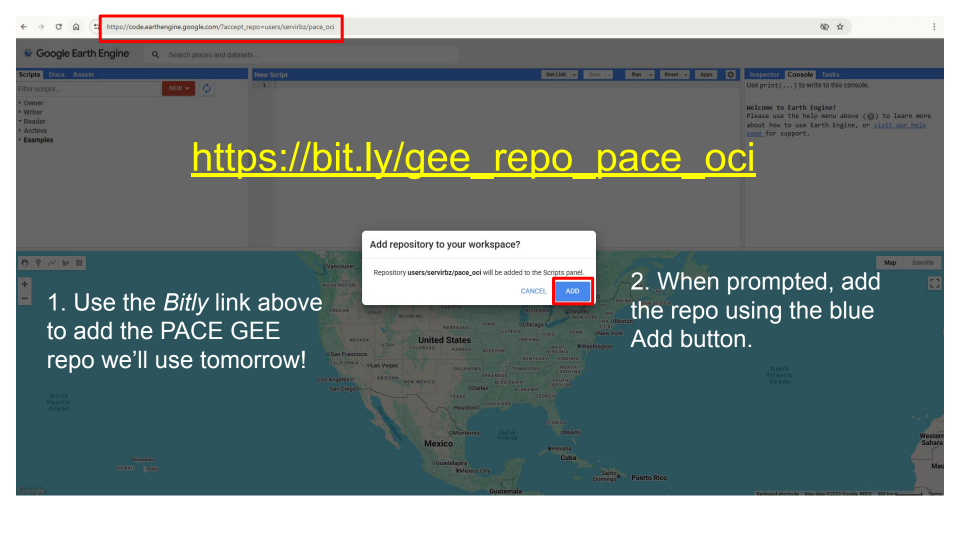


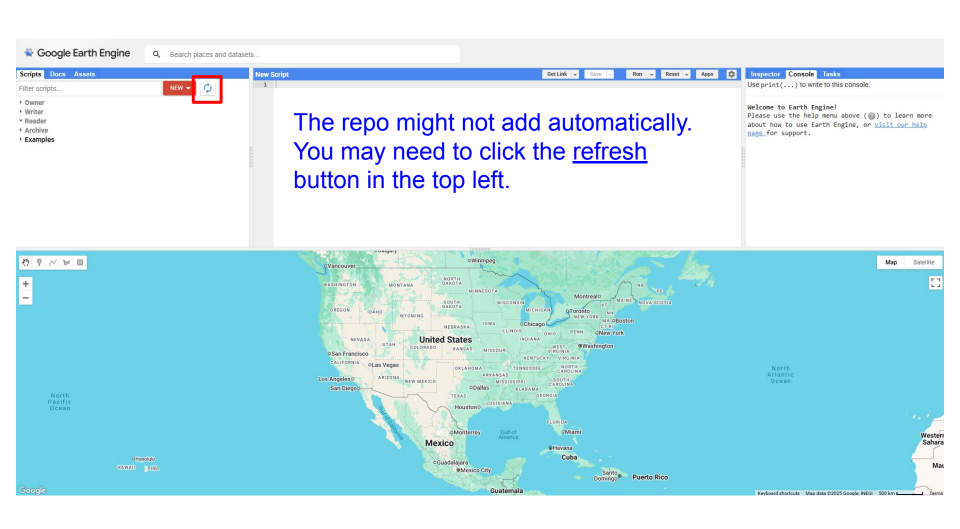


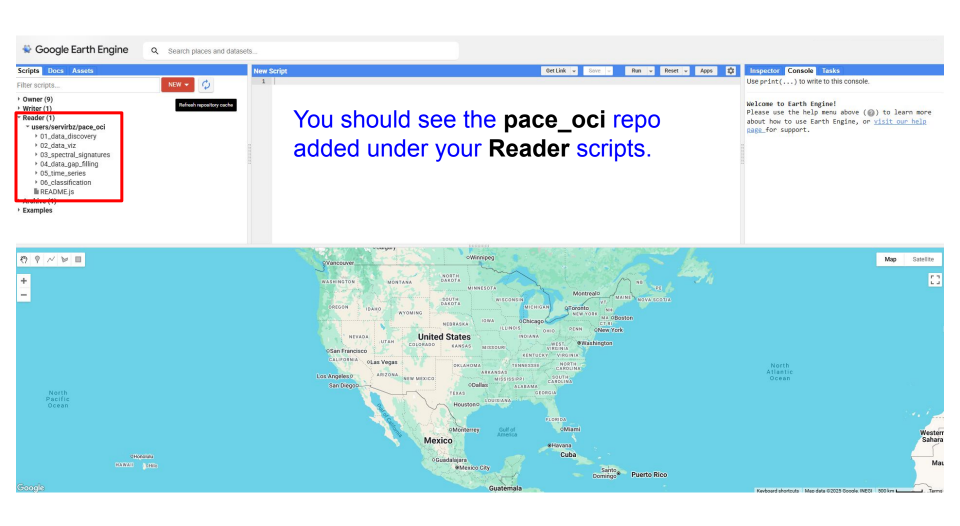












Questions?

email me: eac0021@uah.edu

