

Following each weekly Part there will be an OPTIONAL self-paced learning exercise, which will not be graded, but serve as a knowledge check and prepare you for the following parts of the webinar series, as well as the final homework assignment. There will be one homework assignment which will be posted on March 19th.

Part 1: OPTIONAL Hands-on activities/learning exercises:

1. Run code in CDL acquisition notebook and observe the same output as seen in the video.
 - a. Cells are running successfully and showing appropriate output (no errors)
 - b. Plots are showing up (where applicable)
 - c. .parquet files are being created in the appropriate DBFS directory
2. Run code in Sentinel-2 acquisition notebook and observe (part) of output provided by instructors. Note that, in order to process all AOIs, the code would need to run longer than Databricks Community Edition will allow before shutting down the cluster