Training Day 2 Daily Dairy

June 6, 2024

- ♣ Studied about basics of Javascript to be used in GEE
- ♣ Implemented mySql Database connection with HTML form

Tasks Accomplished:

- 1. JavaScript in Google Earth Engine:
 - ♣ Studied essential JavaScript concepts necessary for scripting in Google Earth Engine (GEE).
 - Focused on functions, loops, and array manipulations to enhance coding efficiency in GEE.
- 2. MySQL Database Connection:
 - **↓** Implemented a MySQL database connection with HTML forms.
 - Created HTML forms to input data and established a connection to store this data in a MySQL database.

Key Learnings:

- ♣ Understanding JavaScript concepts is crucial for effective coding and data processing in Google Earth Engine.
- ♣ Integrating MySQL with HTML forms facilitates efficient data entry and storage, useful for managing datasets.

Challenges Faced:

- ♣ Mastering JavaScript syntax and functions for specific use cases in GEE.
- ♣ Ensuring secure and seamless connection between HTML forms and MySQL database.