**Ronald**

* Recreating code for deleteTempResults to delete the zip file.
  + It failed when checkZipStatus identified the zip file in the database.
  + It had passed when attempting to run downloadZip after already executing.
  + Code being used is not deleting the actual file path
  + The paramiko module for Python can pass a command to linux
    - Pass the command “rm -r (file name)” to delete the temporary zip file
  + Paramiko is not in atom, need to pip install
* Created code for multispectral. Ready to test and validate!

**Campbell**

* Apart from one test case(mismatching CHM and orthomosaic), testing is finished and working as expected, and failing as expected. (For the Corpus Christi project file)
* Able to read SHP files as a GeoDataFrame and concatenate them. However I still need to export the concatenated GeoDataFrame as a new SHP file
* Added and changed IDs in the database to be read separately by the javaScript.

**Rosendo**

* Worked with Campbell and Ron in order to have the UI to display the correct CHM and Orthomosaics for all available projects not just starting projects based on the database
* Tested the UI with new 2022 Amarillo Project and it has some slight errors but I am working on fixing them
* Validated and Tested RGB UI in order to make sure all user notifications and warnings are working correctly
* For the next couple of weeks I will test and work on the UI Friendliness by having my friends use the website in order to see how confusing it is