For the Agent Update project this is what we need to do.

Create a custom table:

* The following fields should be created for the custom table:
  + Agent ID Number: This will contain values from field ID custrecord\_agent\_id from the custom Agent record.
  + Name: This will contain value from the {name} field on the custom Agent record.
  + MLS Region: This will contain the value from field ID custrecord\_agent\_mls\_region field on the custom Agent record.
  + Email: This will contain the value from field ID custrecord\_agent\_email from the custom Agent record.
  + First Name: This will contain the value from field ID custrecord\_agent\_first\_name from the custom Agent record.
  + Last Name: This will contain the value from the field ID custrecord\_agent\_last\_name from the custom Agent record.
  + Brokerage Name: This will contain the value from the field ID custrecord\_brokerage from the custom Agent record.

Once the table is setup, we need to run a script looking for Agent records that contain MLS Region Dayton Ohio (internal ID = 3).



The script should be run against customrecord\_agent:



Here is the logic for the script:

* Custrecord\_agent\_mls\_region internal ID = 3.
* Custrecord\_verified\_from\_rets\_agent = TRUE
* In the results, compare values based on the following to look for duplicates:
  + More than one record has the same value in the custrecord\_agent\_id field. If so, load all records with that same value into the custom table.

OR

* More than one record has the same value in the custrecord\_agent\_email field. If so, load all records with that same email address into the custom table.

We only want records in the custom table that match the criteria above as we are looking for duplicates.