Hester:  
- filter out any records with coordinates and llres small enough to get provinces in QGIS with an intersect (no point in getting provinces if we can just get them using the coordinates). Upload the updated file again.

Sane:  
- write a function that takes a csv file name as a parameter, and returns a list of dictionaries of the data from the csv file

Mahlatse  
- write a function that takes a specimen record and the list of QDS records, and returns the province that the record falls into based on the QDSIan  
- provide the lists of towns and provinces

Sarena  
- write a function that takes a specimen record and returns the province based on the list of towns and provinces

Hester  
- write a function that takes the record, the province from Mahlatse's function, the province from Sarena's function, and updates the record accordingly  
  - if they match just update  
  - if they don't match, record both and mark to check  
  - if province from QDS only, record and mark to check  
  - if province from town only, then if exact match use the province, else use the province and mark for check

Everyone  
- write a function that takes a list of dictionaries and file name and exports the list as a csv with that file name (to compare how we all did it)