Techniques/steps needed to complete planting project. Note: XX means solved

* Download to my own database and use that—will make it much faster
* Must validate incoming dates…crashes on current default
* Add days to today’s date to then obtain date in future to show expected first and final harvests
  + Enhancement: same but with specified plant date versus today
* Some Wikipedia URLs have a u"\u0101" character which cause Python to crash
* XXFind API for planting/harvesting
* Wireframe for input page
* Wireframe for output page
* Future: Wireframe for locality/weather/climate informational page
* Some names have characters that cause Python to crash
* ??Build input html
* ??Build output html including table and Jinja loop to output list of dictionaries one dictionary per row
* Make it all look good
  + Return to Data Entry needs to be smaller and spaced
  + Slug Name needs removal…could be replaced by Perennial y/n
  + ..
  + …
* Deploy
* XXXSome crops don’t have days to harvest, so test and skip those
* XXAccess and process API in Python
* XXFind needed fields/keys and print out in terminal for var=index, var=page
* XXGet days (by subtraction) from today to date entered in html form
* XXHow to loop pages
* XXHow to loop indexes within pages
* XXA function in a module separate file from calling function in calling file
* XXGather date for user’s beginning of harvest window
* XXGather date for user’s beginning of harvest window
* XXXCompare 1st harvest date to harvest window for each crop looping index and page
* XXBuild list of dictionaries based on the above
* XXInclude some kind of go back or do over button in case user wants to try another harvest window