For the Javascript/HTML:

* Editable questions
* Editable correct answers (with warning?)
* Suggest a list of possible answers (i.e. @countryans)
* Function to save to a .txt/.doc/.docx/.html (completed or partially edited)
* Allow for a completed saved file to be opened up and edited again, also allow for editing directly from the text file (opening it up as an editable html shouldn’t be a problem because we have a .txt we can re-parse into a .html with text boxes and such, we just need a .exe or something to run that will do that)
* When a finalized copy is saved, generate an answer key
* Create a script to change a text file output to HTML
* Make it prettier

For the question generator:

* Periods for acronyms addressed? (so they aren’t considered new sentences)
* Percent symbol means it’s not a year
* Get a past and present Country list
* Address capitalized/uncapitalized dictionary/search decision
* Get all subroutines operating on the same type of capitalization requirement
  + (qfile and countries currently required the precise capitalization of the words/phrases, where as qword and default do not)
* Create this script to output to a text file
* Make more modular (perhaps change countries to just run qfile with the country\_list input)

Things to be done for a teacher editor:

* File selector (implement .doc and .docx compatibility)
* Options for types of questions on the file
  + Search for a word, set of words/phrases, years, countries, important words
  + Allow for the user to input something like (Koala Bear, Grizzly Bear, Elephant) and convert it into a qfile search
* Run the script, and bring up the editable .html file from the file/options selection (have a “Processing…” message appear?)
* Save the editable file to a more permanent one (but still have it be able to be opened up as an editable version again, separate .exe? or another option when you run the main .exe?)
* Create a .exe with everything all wrapped up together and no system dependencies (except maybe no macs?)