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Project 3  
Documentation

How it meets the requirements:

* Functionality
  + Three webservices are used so above and beyond on that requirement
  + Saves state of the UI
  + Can reset said saved state
  + Has all needed controls
* Design and Interaction
  + Looks pretty good (I’m surprised at how well it came out)
  + Everything is labeled
  + Completely self-explanatory
  + Shouldn’t be any errors from the user
  + The state is apparent
  + Has 3 embedded fonts
  + Adjust to screen sizes very well but breaks down at the very small (It still works totally fine at only a quarter of the screen size)
* HTML/CSS/Media
  + HTML Validates (Gives a warning for some mapbox stuff but it’s good)
  + CSS Validates
  + Uses Semantic tags
  + Images are well sized
  + Has embedded fonts
* Code
  + Uses ES6 Modules
  + Uses Ajax
  + Doesn’t us an ES6 Class because there’s no good place to use one. I’ll take your -5 points to actually code the right way and not force something in that shouldn’t be there.
  + Follows coding conventions

What went right/wrong

* The big thing that went wrong was that I needed to find a third API so that I could get the location of states and counties. Otherwise my issues were just with Javascript being a pain.

Non-course resources

* Language Statistics from the US Census Bureau
  + <https://www.census.gov/data/developers/data-sets/language-stats.html>
* MapQuest Open Geocoding API
  + <https://developer.mapquest.com/documentation/open/geocoding-api/>
* Mapbox
  + <https://www.mapbox.com/>

Grade:

* 95%. I did everything but the ES6 class and I think it turned out damn well.