 there’s a few issues that you need to fix:

1. ~~When a user gives you their location, the same actions that take place when a user selects a country in the dropdown should happen for the user’s country: highlighted borders, markers, country information displayed.~~
2. ~~The website is not responsive. I can’t see the country info at all on mobile screen sizes and the ‘Scroll & Select A Country’ flashing  button obscures some of the countries.~~
3. ~~The Wikipedia link in the country info simply doesn’t work, get the link from an api (perhaps geonames) because right now you are just creating the link by concatenating the country code to the Wikipedia domain.~~
4. ~~You have departed significantly from the specification for this project, you are supposed to retrieve json data from api’s via php and ajax, you are not supposed to deal with html in your php files. You will have to undo all of that. Your php files are only supposed to provide data from the api’s or the countryBorders.geo.json file~~
5. ~~Instead of using a html table for the list of countries, use a select dropdown, and load this dropdown from the countryBorders.geo.json file via ajax and php.~~
6. ~~You are required to only have one javascript file in your project (this is for your own code, it doesn’t include third party libraries like jquery)~~
7. ~~You are not allowed to use inline js or css in your html file, like:~~

~~<script>~~

~~document.write(new Date().getFullYear());~~

~~</script>~~

~~Or <td onclick="zoomTo(&quot;GT&quot;)">Guatemala</td>~~

1. ~~The required project structure is the following:~~

~~index.html~~

~~libs/~~

~~js/~~

~~`               css/~~

~~Php/~~

~~vendors/~~

~~js/~~

~~css/~~

~~json/~~

~~img/~~

~~The img folder is for any images used on the site, the vendors folder third party styles, code and the countryBorders fie, the libs folder for the code and styles written by you.~~

1. ~~There might be other issues that arise after you fix the above, so please read the specification carefully and it will save you some time.In particular, I would suggest following the design suggested by the spec (full-screen map, navbar with select dropdown). It is simple, and if you use the nav and modal from bootstrap, it is guaranteed to look good on mobile.~~
2. ~~You also need markers for each country and to cluster these markers using Leaflet.MarkerClusterGroup~~