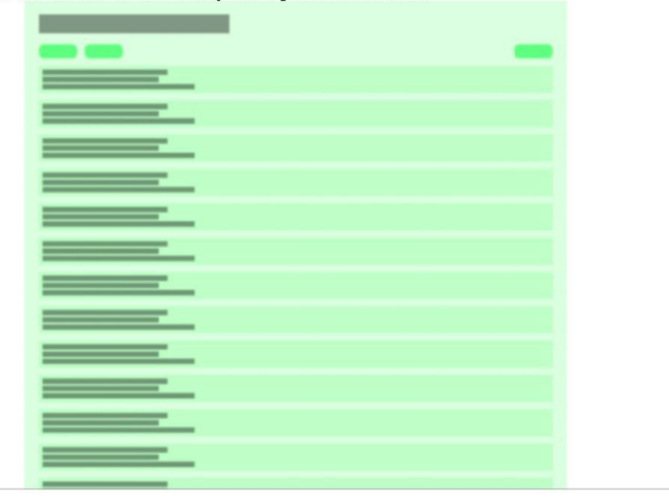
Once done, please give us the link to your online storage space (GitHub or similar, make sure your online storage space is public so we can see your magical code). We would also like you to give us your thoughts on this assignment (don't worry, you can be honest;)).

Please to reply to this email with an answer.

Please implement the task using a modern framework/ library (e.g., React.js, Angular.js or Vue.js). Here's a wireframe as an example for your UI choices:





The task

Using https://restcountries.com free API make a visualized representation of counties that displays country name, region, and area size. (Use https://restcountries.com/v2/all?fields=name,region,area to get only necessary data).

Requirements:

- Create a repository using GIT and push your work to a remote (e.g., GitHub, Gitlab).
- · Fetch the data from the endpoint.
- . Display a list for the data.
- Make the list sortable alphabetically by name (ascending, descending).
- Implement a filter(s) that filters countries:
 - o That are smaller than Lithuania by area.
 - That are in "Oceania" region.



Bonus points

- Use TypeScript
- Implement pagination