

First of all, **congratulations** on proceeding to the second step of the application process. Before elaborating a final response we need to see you in action with a little skill test, here are all the details.

The project we are asking you to develop is a fully responsive web app, you can find the mockup attached (web_app_mockup.gif).

Specifications

- At the top of the main white card ("navcard" from now on) you can see two slider dots that let the user swipe between two different sections, one has green rectangles, the other has blue ones.
- Both the blue and the green rectangles are actually part of a vertical carousel, they should in fact scroll vertically within the navcard. When scrolled, they should hide by fading out behind the slider dots at the top.
- As you can see from the mockup, the navcard has two different vertical positions at two different Y values. Whenever you scroll through the cards vertically the background card should stay still not move, while the content should be swapped.
- Optional: If you really want to have fun, you can also add a counter for every card wherever you want, that counts how many times someone has clicked on that specific card and decreases if you go to the previous page on the browser.

Notes

You've need to use HTML, CSS and React.js (JS Express). Everything that not specified above is up to you. The final work, needs to be sent to hello@spation.co in a zip file. Best of luck and also, get creative!

P.S. This is actually both a speed and quality test.

The information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited.