1. https://brpneusararaguara.com.br/

- a. This website has a sort of carousel which I had to manually remove a display:none rule to see. The carousel can be clicked and dragged to move around. Inside the carousel, there are custom elements which use the custom state pseudo class to change the cursor and disable transitions.
- b. On WebKit and Firefox, the carousel is completely broken because clicking and dragging on it throws an exception due to ElementInternals.states not existing.
- c. If we changed the syntax to :state(foo) but didn't change the api shape of ElementInternals.states, then the carousel would still be usable.
- 2. https://brpneusjau.com.br/
 - a. This website is identical to the previous one
- 3. https://brpneussaocarlos.com.br/
 - a. This website is identical to the previous one
- 4. https://commercial.becare.life/
 - a. The element using CustomStateSet.add is always display:none inside a carousel looking thing that automatically rotates between some images. I tried interacting with it a bunch but I couldn't get it to actually show the custom elements.
- 5. https://dietafodmap.com.br/
 - a. This website is identical to the previous one
- 6. https://gilbert.agilemind.com/LMS/lmswrapper/LMS.html
 - a. This just has a login page which doesn't use CustomStateSet.add on page load, so I'm not sure what the breakage would be.
- 7. https://pneusararaguaraleser.com.br/
 - a. This website is pretty much identical to #1, #2, and #3
- 8. https://resolv.com.br/
 - a. The carousel has buttons in it to switch between the images, and each of them is a custom element which uses custom state pseudo classes. In firefox/safari, exceptions are thrown and the buttons don't work.
 - b. I'm not sure what the pseudo classes actually do for styling, but if states.add() didn't throw an exception then the buttons would probably be usable.