Title	Flux - Open Hours and Operating Status Representation
Link	https://www.figma.com/file/8NyJ9nmh3BeqYSs9zkMtCh/Flux?node-id=954%3A7386
What do you need feeback on? Besides giving context, knowing what specific things you want feedback on will be helpful. Think of ways to guide the session whether it be through a list of questions or sharing things that were blocking you.	I am working on interfaces of flux's gym feature. The questions that I have is: 1. How could I show incontinuous open hours on the bar graph? 2. What is the best way to show open status, operating hours and density in the header 3. What is the best way to show open hours in following days
What feedback did you get? Provide three points of feedback you recieved from the team.	In order to show incontinuous open hours, we could add grey area on the bar graph to imply unavailability.     Instead of explicitly saying closed, we could grey out the card in navigation page with the time it would be open next.     Having seperate list view of open hours would be causing redundant operation in interaction, therefore we should still keep open hours of certain date under the graph.
What did takeaway from your feedback? Discuss the points that stood out to you, what feedback you're going to run with, and feedback you are going to push back on .	I feel that the problem with list view of open hours causing redundancy in interaction, and risk of blocking the view stands out to me, which is very inspiring. I decided to process with the advice about having grey areas on bar graph, text for closed status and combination of hours and density in the header.
What are your action items?	<ol> <li>Add grey areas on bar graph to impley unavailability and adjust the text in the pointer when user slide to that area, it says closed.</li> <li>Change text in card, if closed, say "Open tomorrow at xxx pm" while greying the card color</li> <li>Abandon the list view of the open hours, keep it the same</li> <li>Add open, close soon, closed, open soon in the header.</li> </ol>