BNY Mellon Home Assignment

Dror Nir 054-5757655 drornir2@gmail.com

Overall process:

- i) I gave extra thoughts about adding the new module (as an independent or child of orderModule), choosing to make this module less dependent with orderModule is **preferred** due to coupling and scalability reasons, in real life I would converse about it with product/UI/team leader.
- ii) The second issue was deciding about new component's responsibilities I choose to keep it as dumb as possible (the new component display the orderForm, emits new IOrderWrapper object to parent component (orders).
- iii) Last but not least, I've decided to retrieve all the users to order component and send the list as input to the new-order component. I believe best practice is to implement a lazy loading mechanism for this retrieve users in chunks OR using an auto-complete to retrieve specific users.

It's not recommended to retrieve all users due to scalability issues (this was ignored for this home assignment due to size of the static data && time factor).

Assumptions:

The order name is free-text, No limits on item cost, Customers can have as many Orders with as many products that they want.

TroubleShooting:

I've accidentally read that you want me to use **sessionStorage**, so for an 1.5 hours I've implemented this solution, until you've answered my email and I read it again - which made me understand the task better.

I'll add that my intention with **sessionStorage** was to use it for adding new orders (saving them with customerId as key), later to add them in relevant components (customer-orders component && orders component).

Notes

I had fun submitting this home-assignment, The task was clear && the basic skeleton was coherent and good-implemented,

In real life I would Implement a method to retrieve customers list in chunks/Infinite-scroll on the list or any other lazy-loading implementation, use cache to save customers and orders in the app and implement login (the login method returns true for every reasonable userEmail && password entered).