FWD EXERCISE 3

1. **Question:** Could you explain the logic behind dynamically populating order details within the tag in myOrders/myOrders.jsx, specifically for displaying Status, Item Qty, Amount, Payment Method, and incorporating an "eye" icon for redirection?

Answer: In the "MyOrders.jsx" component, the approach to dynamically filling in order details is quite user-friendly. For every order in the 'arr' array, the logic dynamically generates rows within the table body. It ensures that essential information like Order Id, Status, Item Qty, Amount, and Payment Method is dynamically inserted into the corresponding table cells. To make it even more interactive, an "eye" icon is included in the "Action" column, allowing users to click and seamlessly redirect to further details about the specific order. This thoughtful design enhances both the functionality and user experience of the My Orders section.

2. **Question**: Describe the thought process behind using the map method to iterate through each order ID and logically display the required order details within the tag for the "My Orders" page.

Answer: In the "MyOrders.jsx", the decision to use the map method stems from the desire for a flexible and dynamic way to display order details. By iterating through the array of order IDs (in this case, 'arr'), each ID is logically processed to construct rows within the table's body. This approach not only streamlines the code but also ensures that the "My Orders" page can effortlessly adapt to changes in the array, providing a user-friendly and scalable solution for presenting order details.

3. **Question** Share the coding logic behind structuring the Status section, including Order Status, Placed At, and Delivered At content within myOrders/OrderDetails.jsx for the Order Details Page?

Answers: I decided to set up the Status section by putting the main heading inside a `<div>`, making it more organized and simpler to style while leaving room for potential adjustments or additions.