Prompt   
Initialize the initial state of a redux slice with an array like this [

  //   {

  //     userId: '2',

  //     productTitle: 'Pink Shirt',

  //     categories: ['wears', 'shoes', 'stones'],

  //     size: ['small', 'medium', 'large'],

  //     status: 'In Stock',

  //     price: 2085,

  //     gender: 'male',

  //     rating: 4,

  //     images: ['images/wears.jpg', 'images/wears.jpg'],

  //     description: 'A nice shirt',

  //   },

  // ];

and update that state by changing values of some properties of the object on index 0 of the array or by adding more values to the array and ensure to keep the previous snapshot of the array.

Create an Order:

When the user decides to proceed to checkout, create a new order in your database.

The order should contain information such as the user ID, items in the cart, total price, shipping address, payment details, etc.

Update User's Order History:

Add the newly created order to the user's order history.

This can be done by updating the orders array in the user's document with the ID of the newly created order.

Clear the User's Cart:

After successfully creating the order, clear the user's cart.

Remove all items from the cart array in the user's document.

Payment Processing:

If your application involves payment, integrate a payment gateway to handle payment processing.

Collect payment details and process the payment.

Confirmation and Redirect:

Provide a confirmation to the user that the order was successful.

Redirect the user to a confirmation page or send an email confirmation.

  // Trying something

  // const [initialState, setInitialState] = useState([

  //   {

  //     userId: '',

  //     productTitle: '',

  //     categories: [],

  //     size: [],

  //     status: 'In Stock',

  //     price: 0,

  //     gender: '',

  //     rating: 0,

  //     images: [],

  //     description: '',

  //   },

  // ]);

  // useEffect(() => {

  //   // console.log(Array.isArray(initialState));

  //   console.log(initialState);

  // }, [initialState]);

  // useEffect(() => {

  //   setInitialState(

  //     ...initialState,

  //     initialState.map((state) => (state.userId = 'userId'))

  //   );

  // }, []);

I am building an E-commerce website   
I want to add products to cart when I click on addTocart button  
How can I handle the logic for updating product quantity and price on the client-side

And How can I write my controllers on the backend to accept and store incoming cart request   
what type of data should I be expecting from the client-side concerning the cart update.