sass --watch E:\reactproject\src\style\scss: E:\reactproject\src\style\css --style compressed

E:\reactproject\src\style\index.css

E:\reactproject\src\style\scss

Further to our email we are providing further explanation on the test so you can understand it better.

Our company sells billing software to Hotels and restaurants like Pizza Hut, dominos etc, below is a small video of our restaurant billing software, like the video in the link below:

[http://acorntech.in/hr/pos-demo.mp4](http://email.gunsand.t4tuition.info/c/eJxNTV0LgjAU_TXzLbG5ufWwB-3LvggkiHqJOacu3LQpBf36FkF1ORzu4Z57TsFwSSbUUwzAMYCR4_g3p--2gPFzk5bnqtjqG0Z7c78DmGTXaeWO87djG2UALubLQ5Ktd4aq3XGVRkY_kk8ACGdvoICL1ppBitpXxqsZjaQgVOZjJCYEcYJCjIQsMQ5zQnkeeA2rh6EDYezSHf7fnayto67tR4XUra875FnW84rbnD-4kegiqHWlyhRSOgtXjS9a_QLYHUpn)

Because you will be working on software similar to this you need to prove to us that you understand the code/framework behind this

Your task is to duplicate this as an app using any of the following :- jquery/javascript with web componnents, vue, react, angular or svelte which has the functionality displayed in the video.

This is a small phase of the complete app and as such should not take any more than 6 hours.

For clarity if you look at the video clip you will see that you will have to create:

1. A login PIN page for user to login
2. Next will be a layout showing menu item under each category i.e. categories will be main course, starters, dessert, Under main course you will have main items like matter paneer, saag aloo, palak paneer.
3. As each item is selected you will be adding this to the shopping cart where you can increase or decrease the qty.
4. Once the entire order is entered you should have option to transfer to table where customer is sitting  (this would be a modal)
5. And then they can pay for their order (This would be a modal)