Please develop a ticket in React and Redux according to this spec; a mock server is not required

1. A window consisting of an adjustable horizontal splitter in the middle of the page
   1. On top, there is a ticket
   2. On the bottom, a data grid using [ag-grid](https://www.ag-grid.com/)
2. The ticket consists of the following fields – you **must** use [ant design](https://ant.design/docs/react/introduce) widgets

* Action: a dropdown w/the following options:
  + Buy – when chosen, highlight the dropdown in green
  + Sell – when chosen, highlight the dropdown in red
* Symbol: a search text field that displays tickers based on the keys the user enters
  + Limit this to a set of tickers, such as AAPL, MSFT, GOOGL, VZ, MMM, NFLX, FB, TWTR, AMZN, EBAY
  + Show the closest match(es) based on what the user has keyed in
  + If nothing is found, show ‘not found’
* Qty – numeric value, with a spinner, the value cannot be greater than 999
* TIF: dropdown w/these options
  + GTC
  + DAY
  + FOK
  + IOC
* Order Type: a dropdown w/2 values, Market or Limit
* Price – decimal value with 2 decimal point precision, example, 100.99
* Stop Price – decimal value with 2 decimal point precision, example, 100.99

**The Price and Stop Price fields are only required when the order is a limit order.**

* Comments
* Send button: enabled when one of the following conditions are met
  + When order type is a **limit** order, symbol, qty, price and stop price must be supplied
  + When order type is a **market** order, symbol and qty are required

1. Additional requirements
   1. Pressing send should
      1. Add a 2 second delay when pressing send to populate the grid, show a progress indicator
      2. take the fields supplied and populate the data grid below the splitter
   2. Show a tooltip on the comment cell column showing its contents
   3. Every 10th order submitted should fail – display an error to the user indicating a generic message saying the “Order time has elapsed”, with a single ‘Ok’ option
   4. The ‘Last Updated Time’ updates when the order is submitted
   5. The Action column should render a
      1. Green background with white text when Action == ‘Buy’
      2. Red with white text when Action == ‘Sell’

Here’s a mock-up of what this should roughly look like:

