

The task is to implement live odds board application that displays thousands of live matches in a virtualized, real-time updating table.

1. Create application with vite+react. Use latest versions
2. Application should display 10000+ live matches.
3. Each row should contain
 - Sport icon
 - Competitor names
 - Match start time
 - Current score
 - Few betting options, for example 1X2, Double Chance, Total
4. User should be able to select odds by clicking on them
5. Use library like react-window or react-virtualized to implement virtual scrolling
6. Highlight changes during 1 second, green for increased value, red for decreased
7. Selected odds should be highlighted
8. Selected odds should be remembered on scrolling
9. Selected odds should be remembered on page reload
10. Current scroll position should be remembered on page reload
11. Implement mock websocket, which produces random odds changes every predefined interval
12. Upload project to github and make project public.
13. Make application visible using Vercel, for example