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