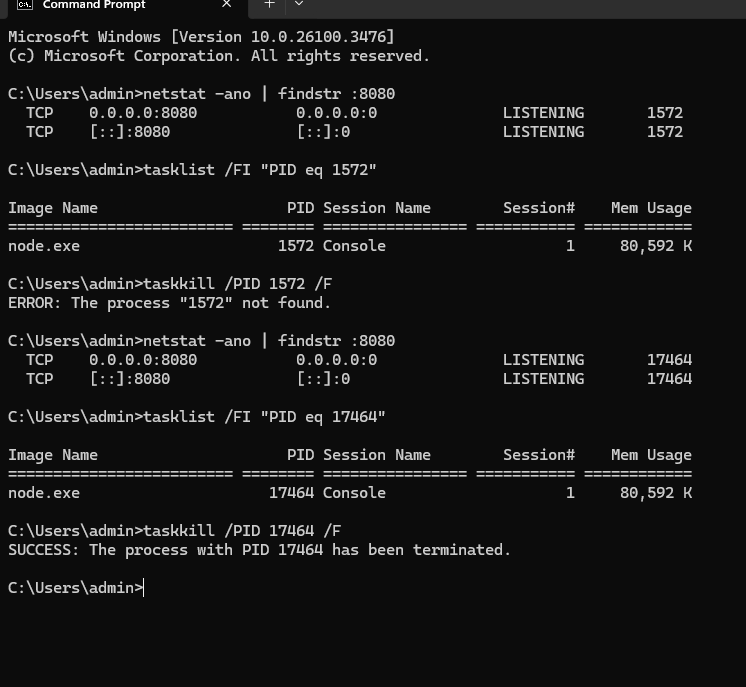
React uses a **Virtual DOM**, which is an in-memory representation of the actual DOM in the browser. When a user interacts with the app (e.g., clicking a button, typing in a form), React updates the Virtual DOM and compares it to the real DOM. This process is called **reconciliation**, and it helps React efficiently update only the parts of the UI that have changed, rather than re-rendering the entire page.



netstat -ano | findstr :8080

tasklist /FI "PID eq 24660"

taskkill /PID 24660 /F