Absolutely! Let’s capture a clean summary of your **StockLoyal MVP** flow and then transition into a new, streamlined conversation. Here's a succinct breakdown:

**StockLoyal MVP Summary**

**App Flow & Screens**

1. **Splash Screen** – Initial animated or logo display on app launch.
2. **Login / Create Account** – Allows users to log in or register:
   * Successful login → **Wallet.jsx**
   * Account creation → **SelectBroker.jsx**
3. **Wallet** – Your main dashboard where users can view balances and perform actions (e.g., convert points, view portfolio, etc.).
4. **SelectBroker** – Where users pick a brokerage and optionally input credentials (handled securely via backend).
5. **Terms & Conditions** – Users must accept or reject terms:
   * "I Agree" → go to **SelectBroker**
   * "No Thanks" → go to **Goodbye** screen
6. **Goodbye** – A final exit screen for users who decline the terms.

**Routing & Navigation**

* We use **kebab-case** route paths consistently (e.g., /login, /wallet, /select-broker, /terms, /goodbye).
* Navigation is handled via React Router's useNavigate() hook in each component.
* Login.jsx toggles between login and signup modes and directs to the correct next page.

**Backend Interaction**

* Frontend fetches backend PHP endpoints under /api:
  + login.php
  + create-account.php
  + store-broker-credentials.php (with proxy setup via Vite for local development)
* Backend securely handles login, registration, and credential storage with proper encryption and session management.

**Next Steps**

I'll start a new chat—**“StockLoyal MVP Chat”**—with this concise summary as context. From there, we can continue building in a much lighter, faster environment.

Would you like me to generate that summary text now so you can paste it into the new chat? Or shall I immediately move us into a clean slate conversation?