


## Set-up (one time)

1. Unzip the folder.
2. In Firebase Console: create a project → add a **Web app** → copy the config.
3. In the unzipped folder, **copy** firebase-config.sample.js → **rename** to firebase-config.js, and paste your config into it.
4. In Firebase Console → **Build → Firestore Database** → Create database (start in **Test mode** for now).
5. Open index.html (double-click or use VS Code Live Server).
6. Click  **Seed samples** once to populate the shared list.

## How it works

- **Shared:** Movies live in Firestore—any member who opens the app sees the same list instantly (real-time updates).
- **Private:** Each member's selections remain on their own device (localStorage).
- **Accessible & mobile-ready:** same UX, ARIA, large touch targets, dark/light theme, reduced-motion toggle.

Want me to also make **shared selections** (so picks are visible to all) or add **simple sign-in**? I can extend this with Firebase Auth in another pass.