Continue in ~/Desktop/mivton. Tooling and **Phase 1 tests/fixes are done**. Now write **Phase 2 (Dashboard/UI)** tests, run locally, and fix issues. Keep changes within mivton. Don’t touch prod data. Use the same roadmap/file structure as before.

**Do this now, in order:**

1. **Phase 2 tests:**
   * **E2E (Playwright, local):**
     + Landing page loads with 200, main assets load, no severe console errors.
     + Login via UI → dashboard loads → sidebar navigation works.
     + Profile panel opens; language selector visible and persists (localStorage/session).
     + Responsive check: viewport width 390–420px; no layout break on key screens.
   * **API/Integration (Supertest or Playwright APIRequest):**
     + Any dashboard data endpoints return expected shapes; unauthorized requests blocked.
2. **Run & fix loop:**
   * npm run test:e2e:headless and npm run test:api.
   * For each failure: reproduce → patch → re‑run specific → re‑run suite → **commit** with clear message.
3. **Output:**
   * /test-reports/summary\_phase2.md with: failures, fixes, files changed, screenshots (save in /test-reports/assets/ if Playwright captured any).

**Acceptance checklist:**

* Phase 2 E2E covers dashboard nav, profile, language persistence, responsive.
* API endpoints validated; unauthorized blocked.
* All Phase 2 critical/high issues fixed; tests pass.
* /test-reports/summary\_phase2.md created.