

The identical spine component, fed **progress** instead of readiness. Each topic is a **cell that charges from the bottom** as they work it — red→gold while charging, green when full. The header bar is the whole exam charging. Same geometry as the authoring map, so what Lee builds *is* what the student navigates.

surv ⚡ ve · Intro to Accounting

Ole Miss · ACCY 201 · Maya ▾

EXAM 1

41% CHARGED

Accounting Cycle12/12 ⚡

Analyzing Transactions48/48 ⚡

Recording JEs27/60

Receivables & Pay2/8

Posting to T Accts

Trial Balances

Adjusting Entries

Financial Stmtsm

Closing Entries

Principles

WATCH

CHEATS

MY CLASS

PICK UP WHERE YOU LEFT OFF

Recording Journal Entries

27 of 60 charged

Three sets left in this topic. Finish it and Posting to T Accounts unlocks — that's the next block on your exam.

⚡ Keep charging

NEXT UP

"What is the journal entry for []?" · Q28

24 questions · 6 free · ~9 min

THE CHARGING METAPHOR

▶ **Fill = progress, height = weight.** A student sees instantly that Recording JEs is the biggest block on the exam *and* that they're 45% through it.

▶ **Red→gold while charging, green + ⚡ when full.** The bolt is the reward mark; the palette is already yours.

▶ **Locked topics are dim shells** — visible (so the exam's true size is honest) but clearly not yet available.

▶ **Same component as authoring.** Same segment heights, same order, same spine. Lee's readiness dots become the student's charge level — one geometry, two feeds.

▶ **Foot icons re-skin per side:** Videos→Watch, Memos→Cheats, Campuses→My class.

WHY IT SELLS

The map is the product demo. A prospect landing on  sees the exam as a battery with the free topics already charged — the paid ones are the rest of the bar.

Same collapse-to-46px behaviour as authoring. Sets show their own charge, runtime, and the paywall line — **free sets are genuinely free and say so**; locked ones show what they contain rather than hiding it. (Your HONEST-PAYWALL rule, drawn.)

[illegible]

WHAT CHANGED

- ▶ **Set cards carry a horizontal charge bar** (left→right) while topics charge bottom→up — subtly different axes so the two levels never read as the same object.
- ▶ **“4 FREE” not “LOCKED”**. The pill states what they *get*, then the price line is one quiet row — no dark patterns, no fake urgency.
- ▶ **Runtime per set** (“9 min”) is the honest unit of student effort — the same numbers your stitch runtime already computes.
- ▶ **The spine still shows the whole exam**. Progress never hides the map; a student can always see how far the mountain goes.

DATA FEED

progress : per-set charged-count + entitlement. Both already exist server-side (student tree + entitlements); the map only reads them.

The endgame you named: **the same spine is the player's outline**. While a set plays, the mini-spine keeps the exam in view and the charge visibly climbs as they clear questions — the student watches their own battery fill in real time, which is exactly the authoring strip one zoom down.

surv ⚡ ve · JE for []

Q 12 of 24 · Maya ▾

Q 12 / 24 · ⚡ 52%

The company pays \$1,200 for 12 months of insurance in advance. What is the entry?

A Dr Prepaid Insurance · Cr Cash

B Dr Insurance Expense · Cr Cash

C Dr Cash · Cr Prepaid Insurance

⚡

Next ⚡

Replay explanation

12 charged this session · 33 to full

ONE COMPONENT, FOUR SURFACES

▶ **Authoring rail** (readiness) → **student map** (progress) → **player outline** (this page) → **full-screen course view** (later). All the same `<ExamMap>`.

▶ **The charge climbs while they play** — the mini-spine's active cell fills question by question. The feedback loop is the product.

▶ **Cheats icon at the foot** is where your memo library becomes a student-facing asset: the CHEAT CODES they've unlocked, collected.

▶ **Partner-ready:** a tutor's exam renders in exactly this shell, with your brand and your player — which is the deal you're offering them.

TOMORROW'S BUILD

Authoring State 1 → commit → 2 → commit → 3 → commit.
The student feed is *designed* tonight, built after Exam 1 ships.
Tree mode stays as the safety toggle.