**✅ Prompt: “Student-Facing Reveal.js Lecture Setup (Press S for Study Notes)”**

**GOAL:**  
Build a Reveal.js lecture HTML file for classroom presentation *and* self-study.  
I want to use the same file for teaching and for students reviewing slides later.

**SETUP SUMMARY:**

* Keep my **original PowerPoint-style structure** (each <section> is a slide).
* Replace all <aside class="notes"> with **student-facing “Study Notes.”**
  + Use clear, conversational language.
  + Explain and discuss each bullet point in simple terms.
  + Include a “Why it matters” box at the end of each set of notes.
* Do **not** create a separate student edition — keep one combined file.
* Pressing **S** should open a **Study Notes modal** overlay (not presenter view).
  + High-contrast, easy-to-read design: beige background (#fff8e6), black text, blue links, clear borders.
  + Include a “Close” button and keyboard shortcuts (S or Esc).
* Add **glossary pop-ups** for key historical or technical terms.
  + Example markup: <span class="gloss" data-key="rootwork">rootwork</span>
  + Each term opens a small, fixed-position popup with definition + brief historical context.
* Add a small **on-screen hint** that says *“Press S for Study Notes”* on the first slide only.
  + The hint should stay visible until the viewer advances to another slide.
* Keep all existing slide styling, transitions, and images intact.
* Deliver the final product as a **single downloadable HTML file** ready to publish on the web.

**OPTIONAL EXTRAS (if I request them):**

* Fade-in animation for the Study Notes modal.
* Subtle pulse or glow effect on the “Press S” hint.
* Theme-consistent color tweaks (e.g., navy/gold or course-specific palette).