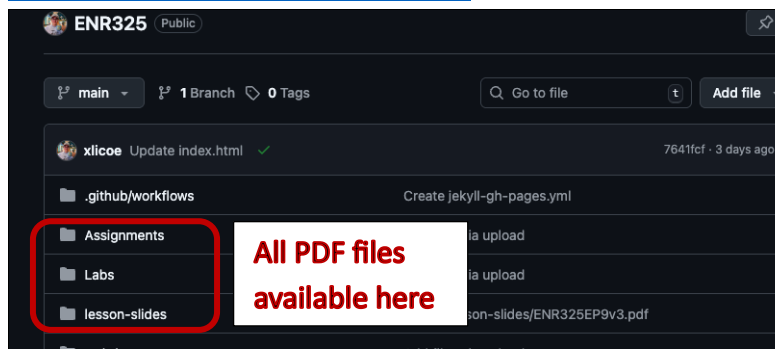


ENR 325 Test Prep

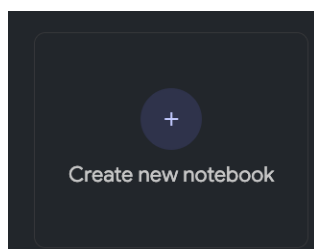
Due: 11/17/25 10:00 pm

**Step 1: download all the lecture slides and assignments at Moodle or
<https://github.com/xlicoe/ENR325>**

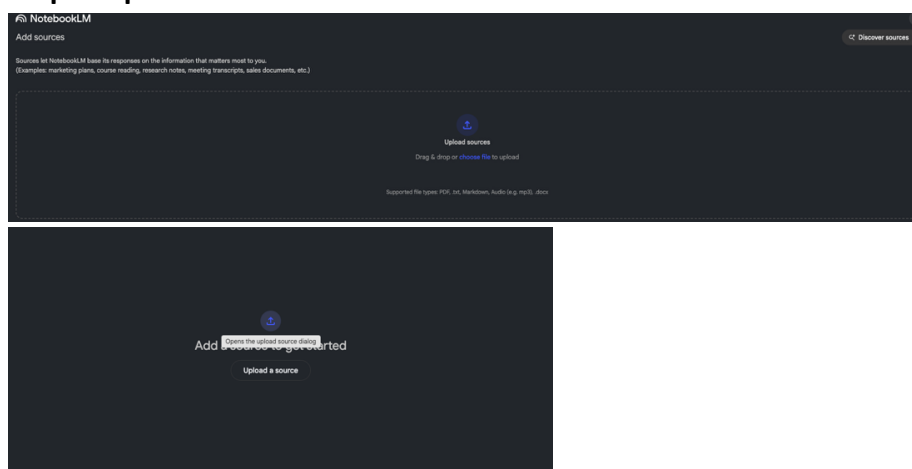


Step 2: Go to <https://notebooklm.google.com/>

Create new notebook



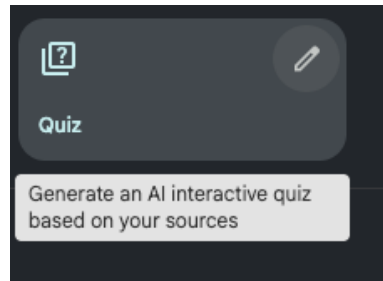
Step 3: upload all course related files



This is will be the notebook interface once you are done uploading:

The screenshot shows the Digital Electronics ENR325 notebook interface. The left panel, titled 'Sources', lists numerous uploaded files, mostly PDFs, with checkboxes next to them. The right panel, titled 'Studio', contains tabs for 'Audio Overview', 'Video Overview', 'Word Map', and 'Report'. Below these tabs is a section titled 'Digital Electronics ENR325' with a detailed description of the course content. At the bottom of the screen, there are three cards with questions: 'What are the common digital storage elements like cache and flip-flop operated?', 'What are the constraints governing the reliable timing and synchronization of sequential circuits?', and 'How are data transfer and communication managed using alternative digital interface protocols?'. A large button at the bottom right says 'Generate an AI interactive quiz based on your sources'.

Step 4: On the right-side studio panel, generate interactive quiz:



Generate 3 sets of quiz and see if you can pass them all.

Step 5:

Don't trust AI 100%! If you found out any question that doesn't make any sense, please take a screen-shot, upload or email it to me (Any bug catching event will get extra credits counted toward your final grade).