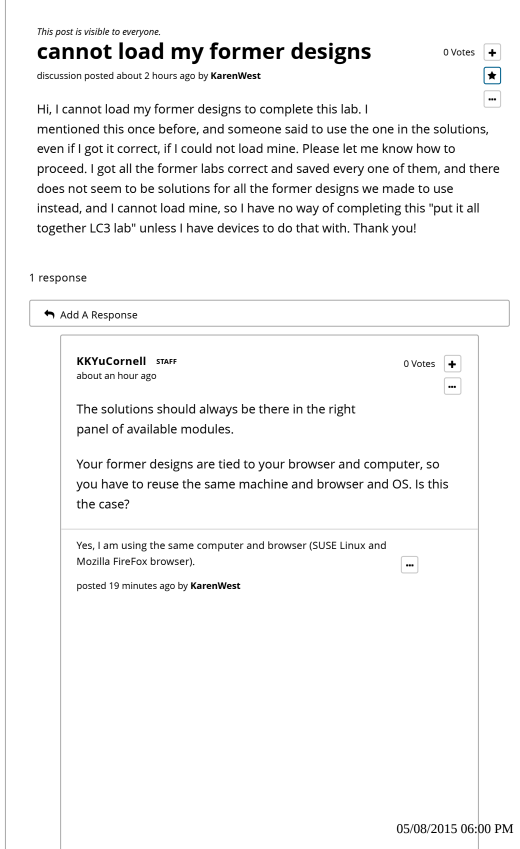
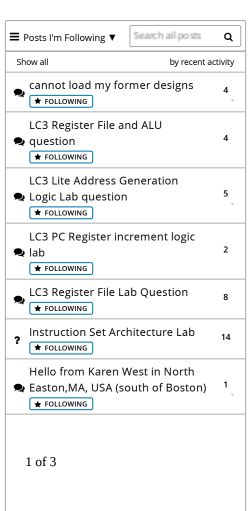


Course Info Discussion Wiki **Progress Discussion Guidelines** Resources **Exploring Engineering** Courseware **Syllabus** How to Use Jade

New Post





	I just went through each device - specifically - this is what I can use https://courses.edx.org/courses/CornelIX/ENGRI121 $0x/1$ from solutions or my own user space of designs, and also, what I cannot get from either space:
	From my user space: LC3 Address generation logic, branch logic condition code register, ISA increment PC logic, loadable 16 bit register
	From the solution space: register file plus ALU, and FSM
	On the grid: the memory for this lab is visible
	Missing from both spaces: BEN logic, LC3 Condition Code Logic, ISA PC Register with set and reset, set to x3000, and the LC3 lite PC reg.
	These are the major components I see I can use and what are missing. I did not try all the smaller components yet.
	Any idea what is wrong, or what you suggest I try to remedy this issue?
	Thanks.
	posted less than a minute ago by KarenWest
	Add a comment
	g all responses response:
PREVIEW	
Subm	it



EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BeffeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history,

About edX

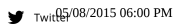
About

News

Contact

Follow Us







humanities, law, literature, math, medicine, music, philosophy, pDiscussionende No artisti210 and end Xre. EdX is a non-profit online initiative created by founding partners Harvard and MIT.

© 2015 edX Inc.

EdX, Open edX, and the edX and Open edX logos are registered trademarks or trademarks of edX Inc.

erms of Service and Honor Code
Privacy Policy (Revised 10/22/2014)



FAQ

Donate to edX

Jobs at edX

8+ Google+

https://courses.edx.org/courses/CornellX/ENGRI1210x/1...

Tumblr

Meetup

Reddit

You Youtube

3 of 3 05/08/2015 06:00 PM