



This post is visible to everyone.

cannot load my former designs

0 Votes

discussion posted about 2 hours ago by KarenWest

Hi, I cannot load my former designs to complete this lab. I mentioned this once before, and someone said to use the one in the solutions, even if I got it correct, if I could not load mine. Please let me know how to proceed. I got all the former labs correct and saved every one of them, and there does not seem to be solutions for all the former designs we made to use instead, and I cannot load mine, so I have no way of completing this "put it all together LC3 lab" unless I have devices to do that with. Thank you!

1 response

Add A Response

KKYuCornell STAFF

0 Votes

about an hour ago

The solutions should always be there in the right panel of available modules.

Your former designs are tied to your browser and computer, so you have to reuse the same machine and browser and OS. Is this the case?

Yes, I am using the same computer and browser (SUSE Linux and Mozilla FireFox browser).

posted 19 minutes ago by KarenWest

Posts I'm Following Search all posts

Show all by recent activity

cannot load my former designs	4
LC3 Register File and ALU question	4
LC3 Lite Address Generation Logic Lab question	5
LC3 PC Register increment logic lab	2
LC3 Register File Lab Question	8
Instruction Set Architecture Lab	14
Hello from Karen West in North Easton,MA, USA (south of Boston)	1

I just went through each device - specifically - this is what I can use from solutions or my own user space or designs, and also, what I cannot get from either space: <https://courses.edx.org/courses/CornellX/ENGRI1210x/1...>

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

Showing all responses

Post a response:

PREVIEW

Submit



EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BerkeleyX, 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



LinkedIn

05/08/2015 06:00 PM

humanities, law, literature, math, medicine, music, philosophy,
Discussion - ENGRI1210x and edX. 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.

[Terms of Service and Honor Code](#)

[Privacy Policy \(Revised 10/22/2014\)](#)








[FAQ](#)

[edX Blog](#)

[Donate to edX](#)

[Jobs at edX](#)

-  [Google+](https://courses.edx.org/courses/CornellX/ENGRI1210x/1...)
-  [Tumblr](#)
-  [Meetup](#)
-  [Reddit](#)
-  [Youtube](#)