

## How to Use Jade

This is the discussion area for questions related to **Week 1, Operations: Check Your Understanding (CYU)**. Please be sure **NOT** to give away the answers when posting your question. Please review the edX discussion guide for students if you are not familiar with edX course discussions. Please remember to follow the discussion guidelines:

- Before posting please be sure to search to see if someone else has already asked your question. This will keep all discussion related to that topic in a single thread.
- Please be sure to include the topic and which **page and problem** you are referring to in the subject line of your post.
  - For example, I don't understand what MSB is, Numbers, Binary Integers, CYU 1
- When responding to content related questions please provide **guidance and hints** that will help people to figure out the problem on their own (rather than giving a direct answer).
  - For example, instead of saying "your x should be a y", you might say "try reviewing the video on binary numbers".
- Please limit your posts/responses to **200 words** or less (by request of EdX).
- Please use the **upvote** if someone has already posted a question that you also have or for an answer you think is especially good
- A blue star on a post means a member of the course staff has endorsed it.
- If you see an inappropriate post, **flag** it instead of adding your own commentary.
- Any technical questions or concerns should be posted in the Technical Questions Discussion.
- For more information on discussion forums, check out this blog post.

Show Discussion

New Post



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, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT of 2

EdX, Open edX, and the edX and Open edX logos are registered trademarks or trademarks of edX. ENGRI1210x Courseware ...

Terms of Service and Honor Code

Privacy Policy (Revised 10/22/2014)



Help

About edX

About

News

Contact

FAQ

edX Blog

Donate to edX


Jobs at edX

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


Follow Us


 Facebook


 Twitter


 LinkedIn

 Google+

 Tumblr

 Meetup

 Reddit

 Youtube