

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

Please start by reviewing the Discussion Guidelines.

There are three discussions that are open throughout the course:

General Discussion: For general comments, questions, sharing of interesting articles or content.

Jade Tool: For asking questions, sharing your experience and learning how to use the Jade Tool together.

Exploring Engineering: A place for those in the field to share their experiences and act as a mentor and for those considering the field to ask questions and learn about what it's like to study and work in STEM.

Please be sure to share a little about yourself in the "Introduce Yourself" discussion and reply to a few of your peers.

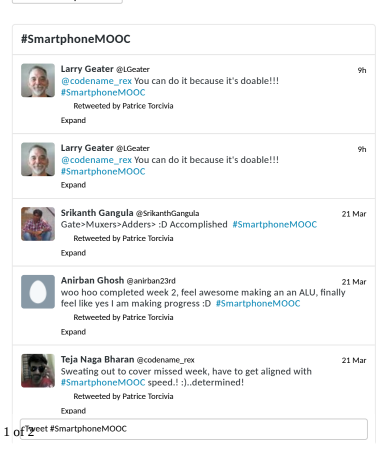
A few quick pointers:

Please be sure to indicate if your post is a question or comment.

If you really like a post or have the same question upvote the post.

Please search first to see if your question has already been asked.

Tweet #SmartphoneMOOC







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.

© 2015 edX Inc.

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

Terms of Service and Honor Code

Privacy Policy (Revised 10/22/2014)

About edX

About

News

Contact

FAQ

edX Blog

Donate to edX

Jobs at edX

Follow Us

Y Twitter

f Facebook

Meetup

in LinkedIn

S+ Google+

2 of 2