

UTAustinX: UT.6.01x Embedded Systems - Shape the World

KarenWest (/dashboard)

Courseware (/courses/UTAustinX/UT.6.01x/1T2014/courseware)

Course Info (/courses/UTAustinX/UT.6.01x/1T2014/info)

Discussion (/courses/UTAustinX/UT.6.01x/1T2014/discussion/forum)

Progress (/courses/UTAustinX/UT.6.01x/1T2014/progress)

Questions (/courses/UTAustinX/UT.6.01x/1T2014/a3da417940af4ec49a9c02b3eae3460b/)

Syllabus (/courses/UTAustinX/UT.6.01x/1T2014/a827a8b3cc204927b6efaa49580170d1/)

In this video we introduce a problem we will solve with and without the microcontroller.

VIDEO 8.0 PROBLEM STATEMENT: ANALOG AND DIGITAL NOT LOGIC

Help

DR. RAMESH YERRABALLI: So, Jon, what are we going to do learn today?

DR. JONATHAN VALVANO: We will build a system where a switch controls a light.

DR. RAMESH YERRABALLI: Aha.

So we can build an analog solution and a digital solution to the same problem.

DR. JONATHAN VALVANO: Yes.

Which one would you like to build?

0:37 / 0:37	1.0x				)





EdX is a non-profit created by founding partners Harvard and MIT whose Priside int State the best Africa and to joo students of all ages https://courses.edx.org/courses/UTAustinX/UT... anywhere in the world, wherever there is Internet access. EdX's free online MOOCs are interactive and subjects include computer science, public health, and artificial intelligence.

(http://www.facebook.com/EdxOnline)



(https://twitter.com/edXOnline)



(https://plus.google.com /108235383044095082735/posts)



(http://youtube.com/user/edxonline) © 2014 edX, some rights reserved.

Terms of Service and Honor Code -Privacy Policy (https://www.edx.org/edx-privacy-policy)

2 of 2 03/04/2014 01:45 PM