

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/)

You will see your two grades for Lab8 as Lab05 in the progress bar.

LAB 8 - SIMULATION GRADER (45/45 points)

Grading your Lab 8 solution on the simulator does not require the LaunchPad development board. Compile (build) your Lab 8 project in Keil, and start the debugger in simulation mode. Execute **Peripherals->TExaS SW/LED** to open the **TExaS edX Lab 8** window. Enter the **4843** number into the **Num From EdX** field. Click the **Grade** button and wait until grading is finished. Any score above 70 will be considered a passing grade. If you are not satisfied with your score you are allowed multiple submissions.

multiple submissions

Enter the **CopyThisToEdX** code from the Lab 8 grading engine:

OhBimBGI Answer: 100

EXPLANATION

Lab 8 has one input and one output running in simulation. There is a choice of three pins you could use for the input and a choice of three pins you could use for the output. The grading engine checks for proper initialization and then tests the four possible input patterns. If the switch is not pressed (low) the LED should be on (high). If the switch is pressed (high), the LED should toggle every 62.5 ms, making the LED flash at 8 Hz. There is no partial credit, but you are allowed as many attempts as you need to complete this lab. There are three things that must be correct to receive credit for the simulation Lab 8: 1) you must run Lab 8 in simulation (dialog DLL has this parameter -pCM4 -dedXLab8) and grade it with Keil debugger showing **TExaS edX Lab 8** window, 2) the **4843** number must be entered into the **NumFromEdX** field of the **TExaS edX Lab 8** window before grading is started, and 3) you must get a score of 70 or above.

Reset

Hide Answer(s)

LAB 8 - REAL BOARD GRADER (45/45 points)

Grading your lab solution on the real board will require the LaunchPad development board. In Lab 8 you must interface a switch and an LED as directed in the lab description. You must connect the LaunchPad to the PC using the USB cable.

1 Germpile (build) your Lab 8 project in Keil, download it to the board and start the debugger in real board modes.

Help

Lab8 | Lab 8 | UT.6.01x Courseware | edX

https://courses.edx.org/courses/UTAustinX/UT...

6013 number into the **NumFromEdX** field. Start execution of your software on the board. Click the **Grading** button within the Keil uVision TExaS Grader window. Any score above 70 will be considered a passing grade. If you are not satisfied with your score you are allowed multiple submissions.

Enter the **CopyThisToEdX** code from the Lab grading engine:

BflmbFCm Answer: 100

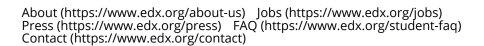
EXPLANATION

Lab 8 has one switch input and one LED output. The grading engine checks for proper initialization and then tests the two possible input patterns. For more information on the lab, refer to the description in the lab assignment. There is no partial credit, but you are allowed as many attempts as you need to complete this lab. There are three things that must be correct to receive credit for the real board Lab 8: 1) you must run Lab 8 on the real board and grade it with Keil debugger showing the TExaS Grader v2.0 window, 2) the **6013** number must be entered into the **NumFromEdX** field of the TExaS Grader v2.0 window before grading is started, and 3) you must get a score of 70 or above.

Reset

Hide Answer(s)

Help





EdX is a non-profit created by founding partners Harvard and MIT whose mission is to bring the best of higher education to students of all ages 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.meetup.com/edX-Global-Community/)



(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 03/10/2014 02:03 PM