

Bootlin training course evaluation

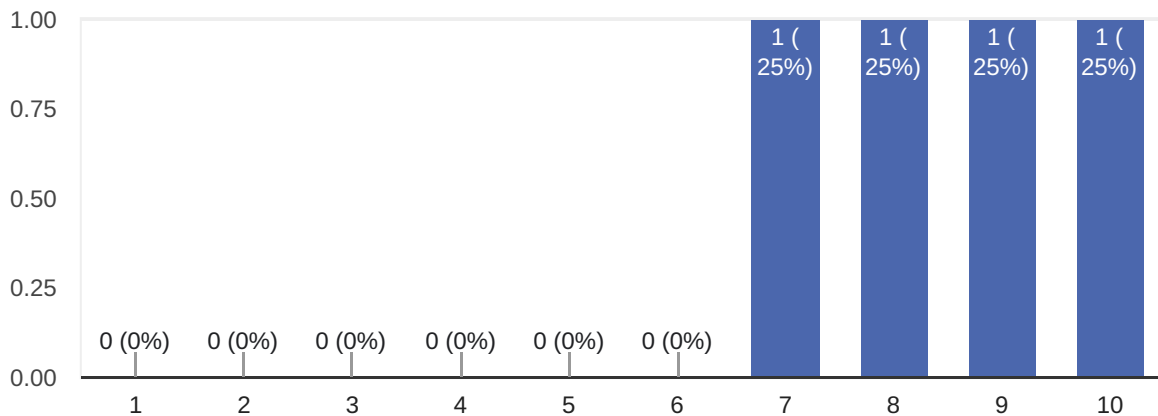
4 responses

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Overall rating of the course

 Copy

4 responses



Comments and suggestions

3 responses

The trainer should be able to do the labs and follow the instructions themselves so that we can also look how he is resolving the errors instead of getting stuck at it for hours.

So, just going through the slides is fine, but it would hardly take time for the trainer to also do the lab steps with the students so that all as a whole progress on the course. Thanks Michael for the lectures and insights, really appreciate your inputs.

This course is a very good starting point to start exploring the world of embedded linux. For someone like me who has to constantly support customers on different platforms, getting the understanding of what embedded linux is and understanding the basics is very important. I think this course was really useful in getting those basics.

A few things specific to TI - the examples and explanations could be tailored more for the Beagleplay. (Labs are already, so that is good!)

More general feedback - in a few places there are commands like "make" and switching to a branch in the repo which are in the text and not the codeblock, please add this to the codeblocks so that they don't get missed.

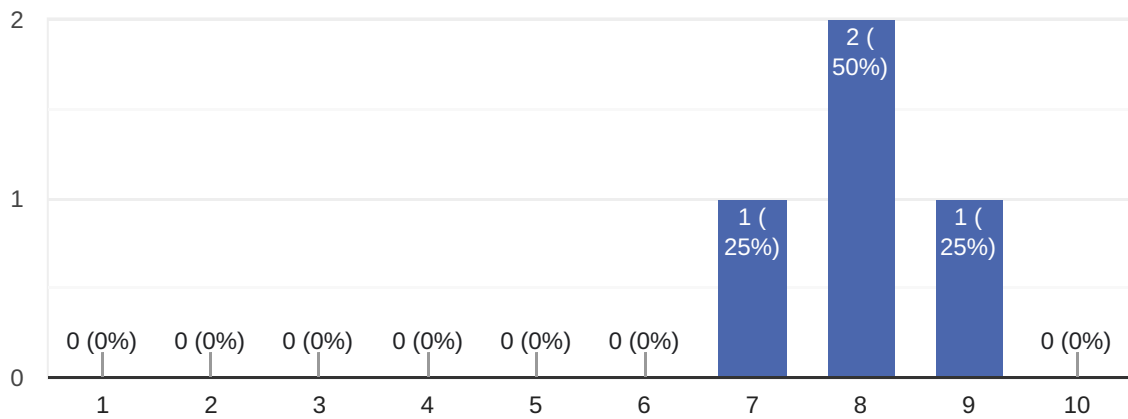
Another additional thing could be a glossary of the jargon, this could be a few slides or could be talked through during the slides. Sometimes, we call out names like yocto, buildroot, etc. which not everyone will be aware of.



How useful were the lectures?



4 responses



Comments and suggestions

3 responses

Again as I said, lectures should be mostly not only verbal but the lab instructor should be doing the labs with the students as well.

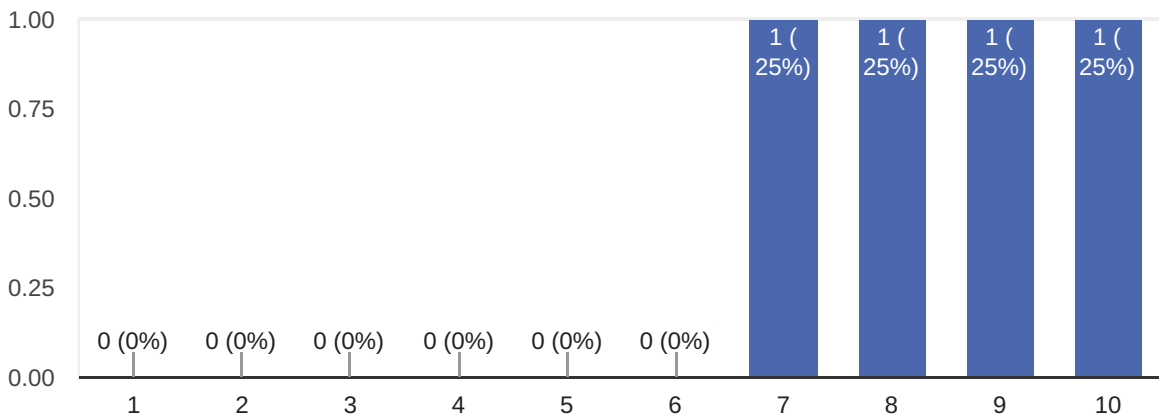
The content was very well organised and the build up from what linux is to all the way till what different build systems like yocto or buildroot do was very good. The content was mostly focussed on STM MPUs. It would have been good if atleast some of the examples were TI MPU based.

I think this was a more basic course for me. But based on the feedback from my team, this covered a lot of bases which were earlier not fully understood.

How useful were the practical labs?



4 responses



Comments and suggestions

3 responses

NA

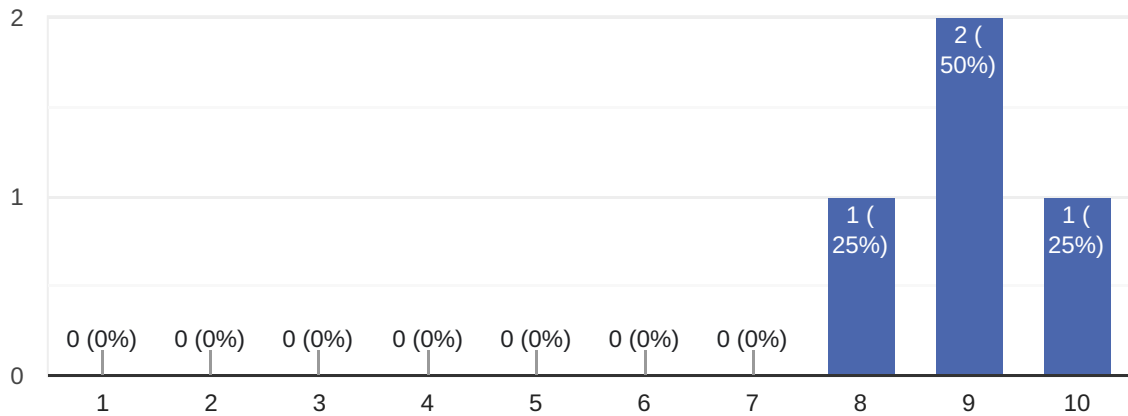
Getting hand on whatever we information we got on slides immediately in the labs was a very good plus in this course. The documentation for labs has a few gaps. It would be good if they get addressed as well.

Labs were good and tailored for beagle play.

How would you rate the overall organization of the course?



4 responses



Comments and suggestions

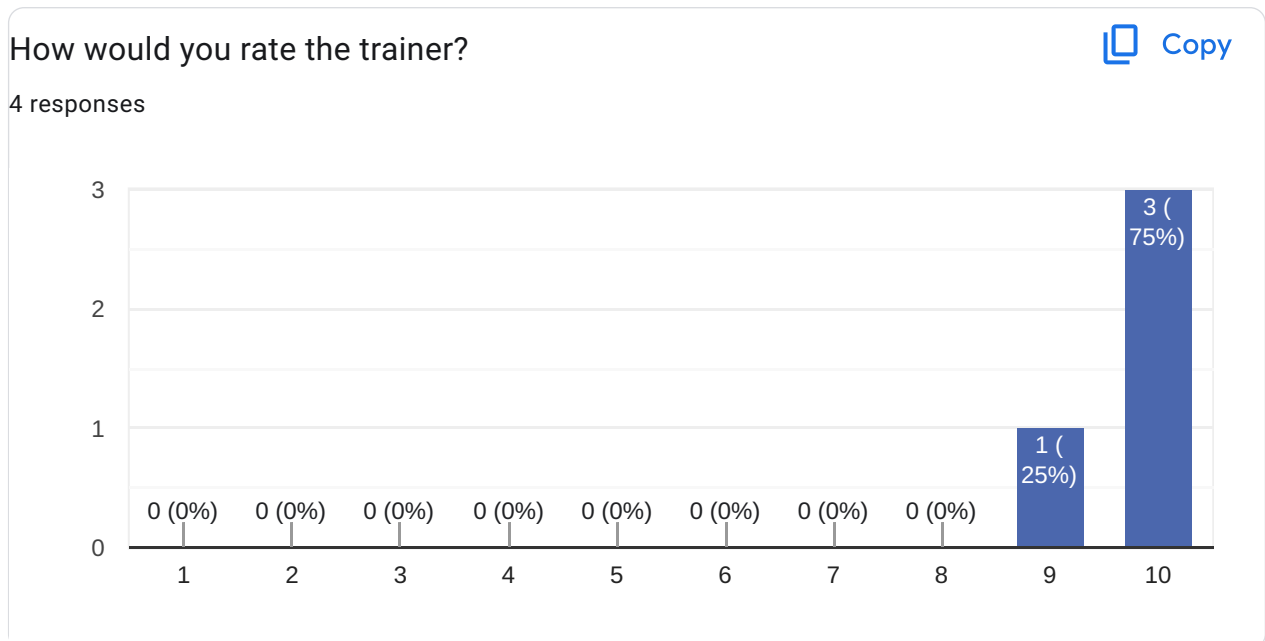
3 responses

NA

The balance between lecture and labs was vey good. However, given the amount of information that had to be covered in a week, the amount of information received was a little overwhelming at a few points. The instructor did his best to keep lectures interactive and the constant real world examples provided grab the attention. Overall, the course is organised very well.

Overall a good course, probably something which I'd recommend everyone in their first 1 year professional career.



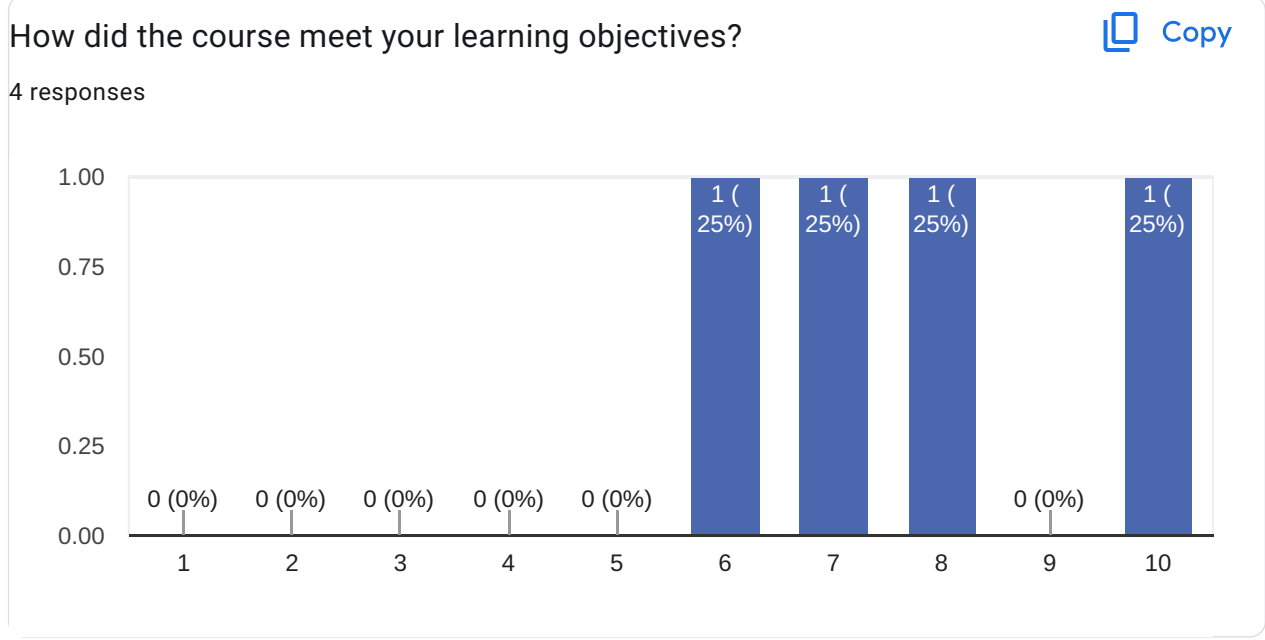


Comments and suggestions

2 responses

NA

The trainer had a lot of knowledge and that showed. The lectures were covered in a very neat manner and he was very helpful to anyone that needed during the labs.



Comments and suggestions

3 responses

NA

The course gave me a good understanding of the linux basics. Terms like filesystem, kernel or Uboot which were just black boxes before are much clearer now. The labs also helped in getting the understanding of building uboots, kernels and filesystems.

For me this was more basic as I already mentioned before, but for the newer engineers, this was great!

What part(s) of the course did you like most?

3 responses

Playing with DTS, DTB, Leds, GPIO and I2C.

The labs were very good interesting

Details on the file systems were great!

What part(s) of the course did you like least?

2 responses

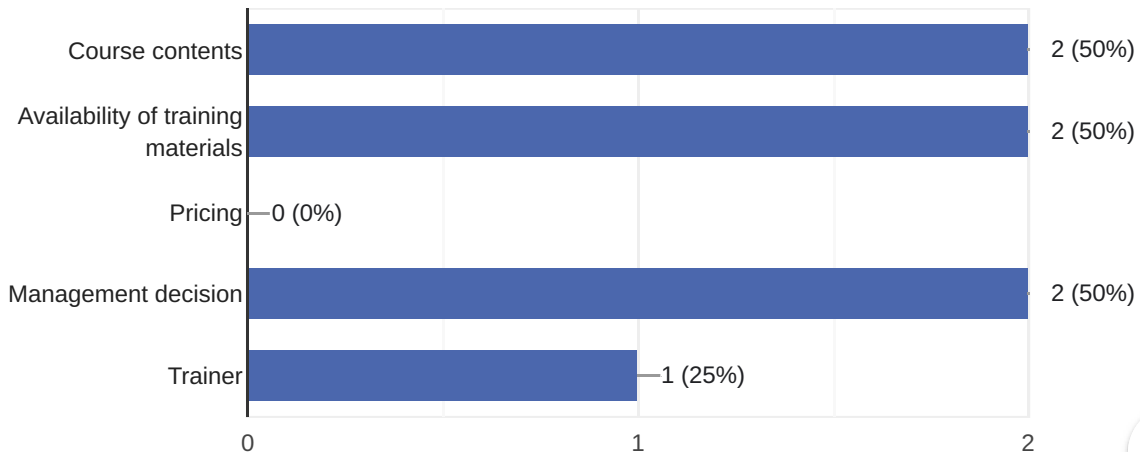
The long process of building different dependencies.

Not particularly disliked, but the amount of information received was too much at a certain point.

What reasons prompted you to choose a Bootlin course?

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4 responses



Comments

2 responses

NA

Overall great course and instructor!

Further training needs?

1 response

NA

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