

# Bootlin training course evaluation

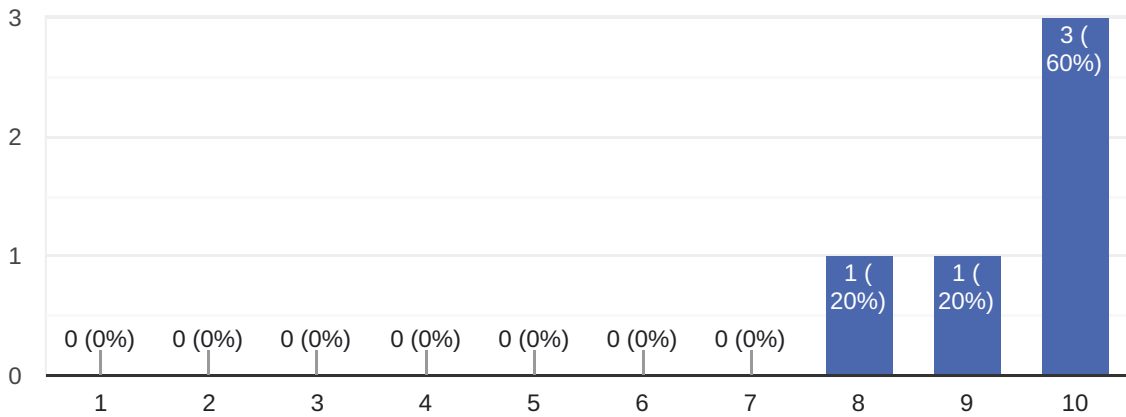
5 responses

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## Overall rating of the course

 Copy

5 responses



## Comments and suggestions

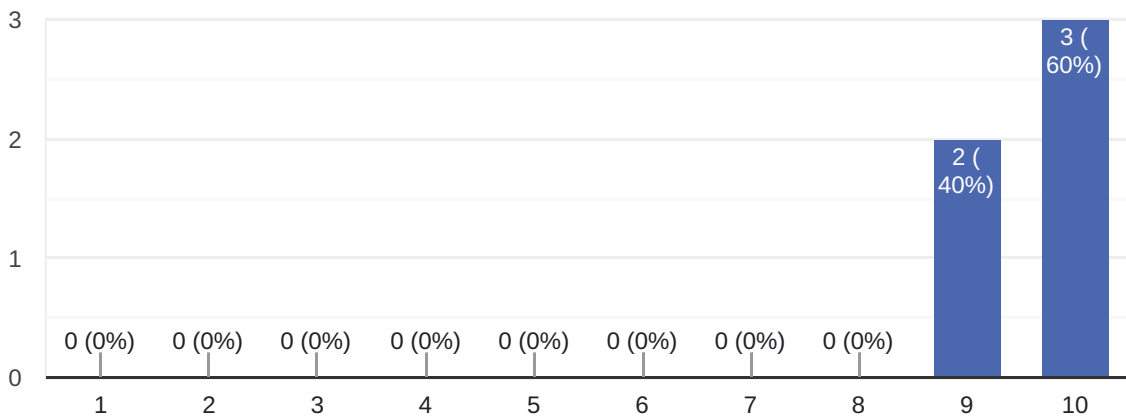
1 response

Overall structured delivery of the course and labs

## How useful were the lectures?

 Copy

5 responses



## Comments and suggestions

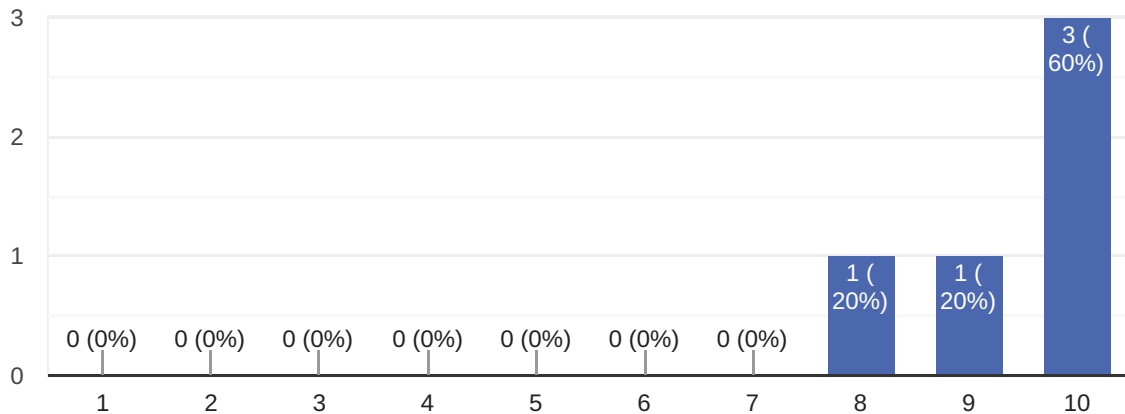
1 response

It would have been good if we could have covered mmap as well as there was time remaining on the last optional day. Rest of the stuff like data structures in the back-up slides is still self-explanatory

## How useful were the practical demos?



5 responses



## Comments and suggestions

3 responses

Great practical demonstrations overall. Was able to reproduce all the labs at my end. You could add an FAQ section for the initial setup for supported boards mentioned in the course. Like in my case, I couldn't boot the board with my built kernel for the BeagleBone Black as I used the wrong image from the manufacturer. Some steps and guidance can save time for the participants.

Practical demos were very useful. Maybe they could be a little bit slower next time. I had some hard time to catch up. :)

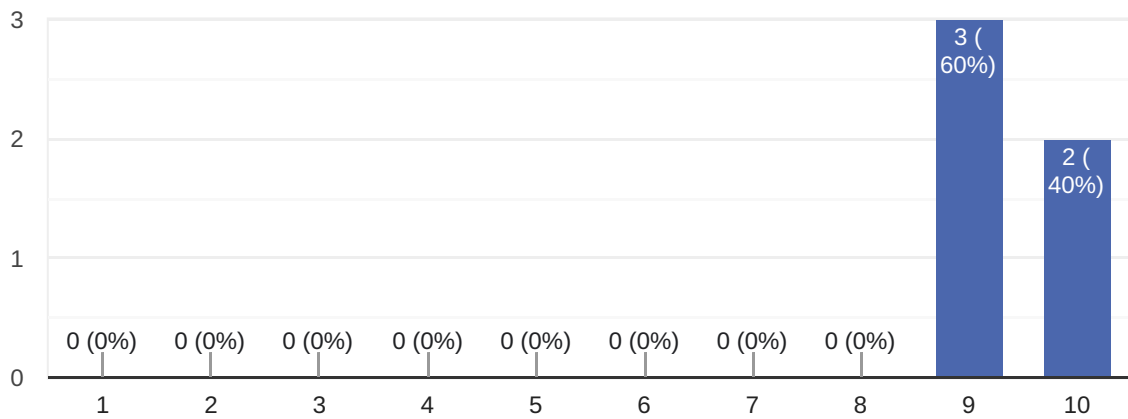
I hope there will be video recording for the demo lab.



### How would you rate the overall organization of the course?



5 responses



### Comments and suggestions

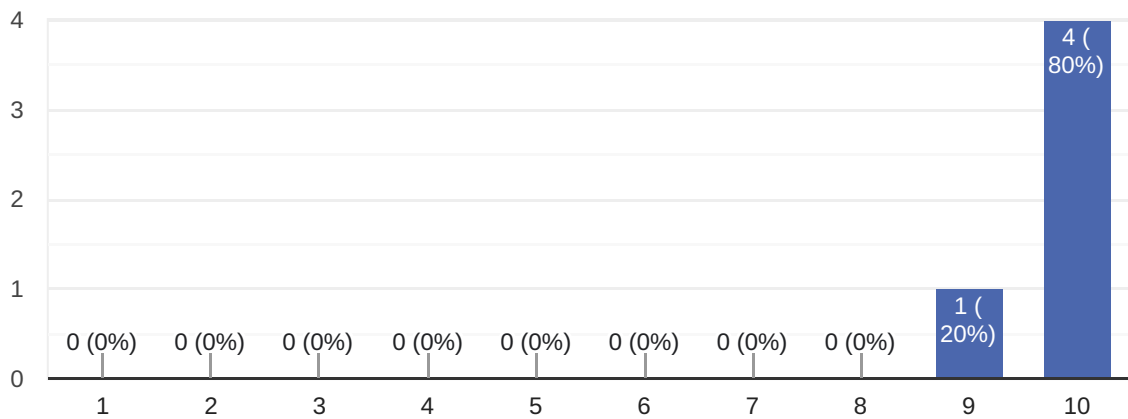
1 response

A four-hour per day course is not quite long to be exhausted but it was hard to keep same concentration level whole section. Probably I'm a face-to-face person.

### How would you rate the trainer?



5 responses



### Comments and suggestions

2 responses

Paul did a really great job w.r.t any questions we had and the overall fundamental pieces to build the understanding.

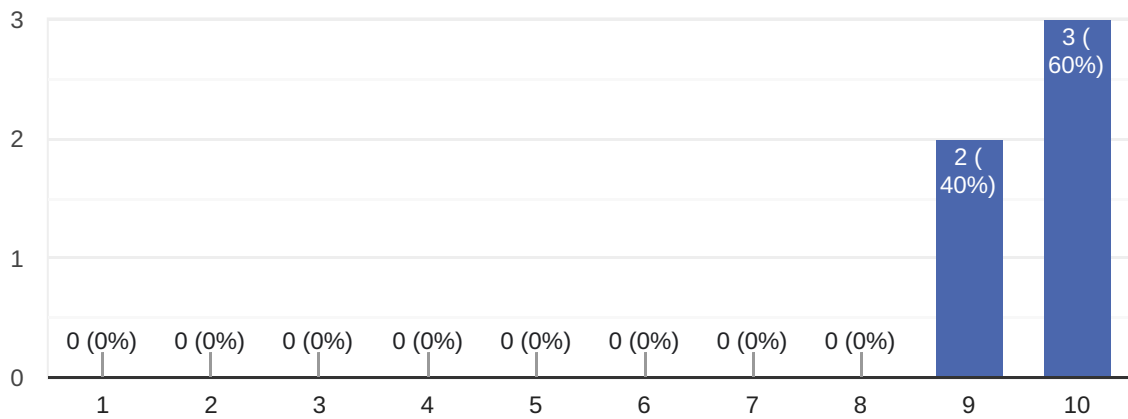
It was a honor to me. :)



### How did the course meet your learning objectives?



5 responses



### Comments and suggestions

2 responses

Some labs around power management like various sleep states could be beneficial for low power use cases as that's an important aspect of driver development.

It was an introduction course and coverage was awesome.

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

4 responses

Kernel frameworks

Scheduling, Memory Management, Interrupt Handling, synchronization and DMA

Practical side.

Practical lab

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

3 responses

When the session is finished...

Driver data structures and links topic. It's still confusing.

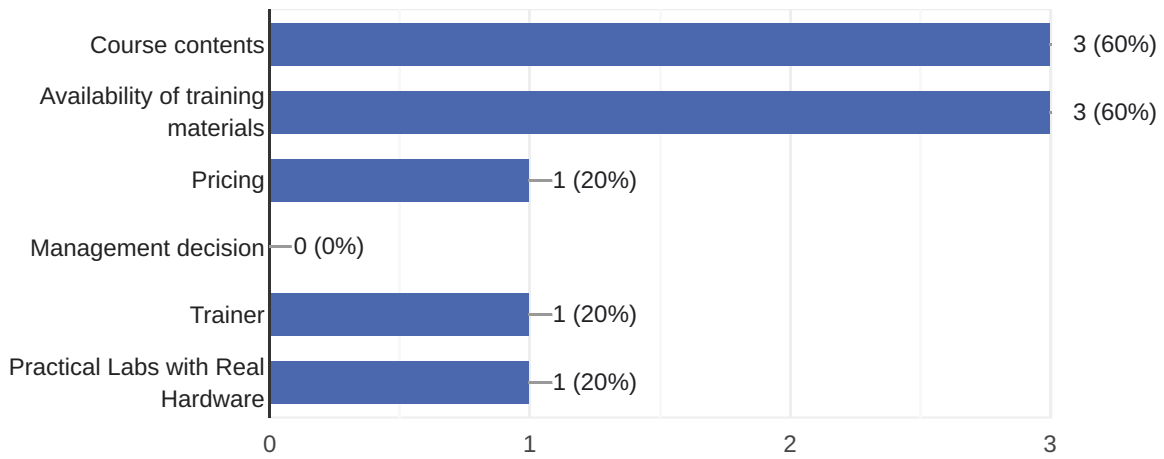
It was a little bit fast.



### What reasons prompted you to choose a Bootlin course?



5 responses



### Comments

1 response

As usual this trainer is very cool !

### Further training needs?

2 responses

Graphic stack

H/W and S/W Security in Linux kernel and embedded domains, UEFI, TPM, Bootloaders (maybe writing one of your own)

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