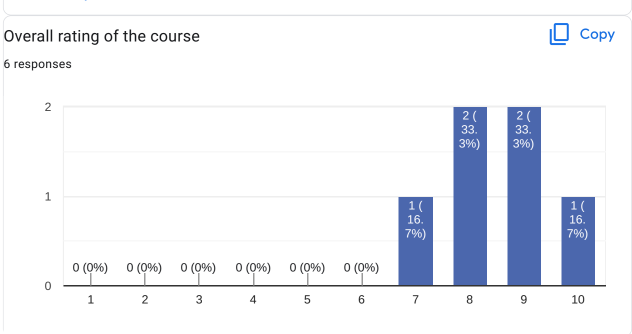
# Bootlin training course evaluation

6 responses

#### **Publish analytics**



### Comments and suggestions

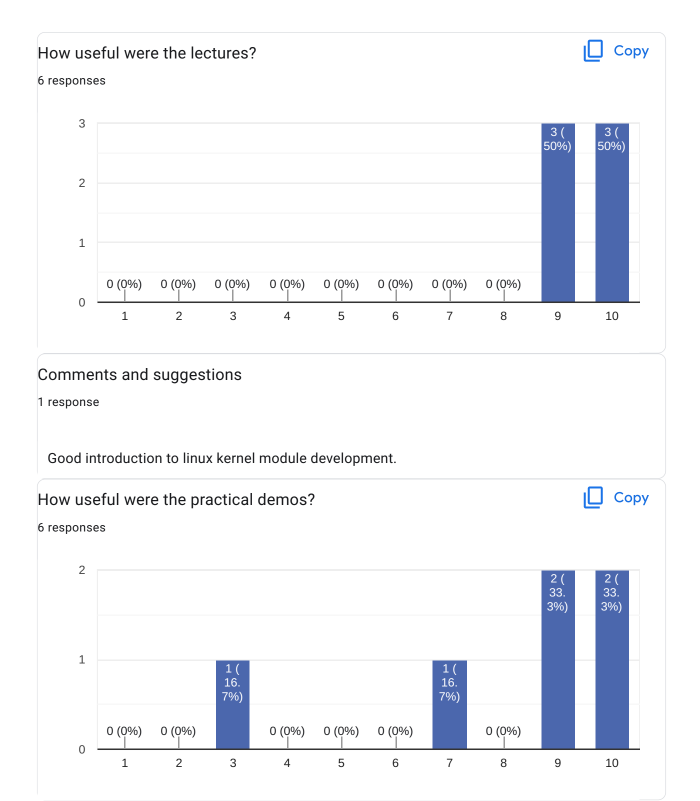
4 responses

Switch to a different video conference tool. There have ben some issues to see the screen when showing code or especially when scrolling fast through code on my end.

It's a lot of information condensed down. I'd love to see an option to do the course spread over more time to allow time to properly do the practical labs and absorb all the info properly.

Good overview with practical example of developing a kernel module.

I didnt understand where and how linux core link initializing functions (init, probe). While navigating kernel source code, I couldnt fully understand device model. Some are not matching concepts on slides.





# Comments and suggestions

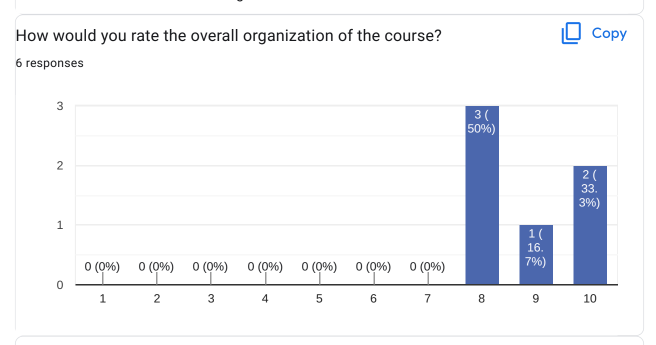
4 responses

The demos were useful. While the balnce between lectures and demos was very good, I wish there were more exerices in the lab manual that are left to the student to do on their own to cover more in depth all of the topics covered in the lectures. Maybe a section of do-it-yourself exercies along with solutions would be a great addition to this course.

I felt like I learned more from the practical labs than the slides but I there was not enough info in the practical slides for me to do them on my own and they were too quick to properly follow along during the demonstration. I would have liked more practical examples I could work away on between the lectures to better absorb all the info.

Great practical example.

a lot of labs didnt done on training because lack of time

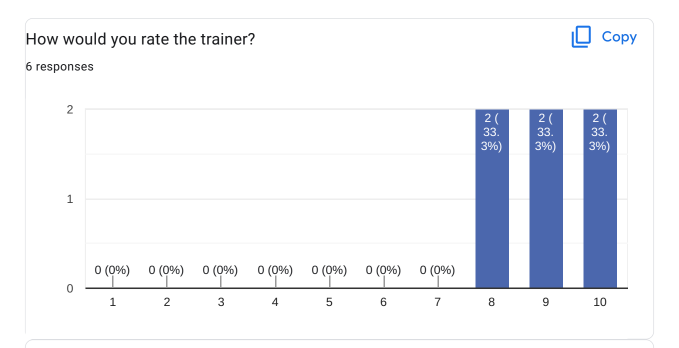


# Comments and suggestions

1 response

took more time for multiple reasons - Time well spent though





## Comments and suggestions

6 responses

Verry good. Understandable explanations and helpful if questions arise. Deeper Knowledge in GDB would have ben much eppreciated.

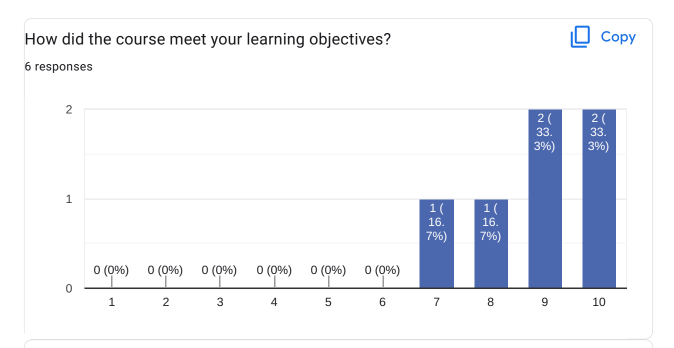
First time trainers should be accompanied with experienced supervisor that could guide with timing and answer difficult questions. However, Paul did well.

Paul is very knowledgable and good at answering questions. There were times when course participants were asking too many basic questions and slowing him down, but he managed to cover all the topics. He even spent an extra hour beyonf the extra time allowed in the optional extra day.

Paul explained it all clearly and was very knowledgeable.

Great overall. Some part of lectures on kernel module development using framework may be too fast for first-time linux developer.

I like each word he says. He is very good at choosing sentences words which make it nice to understand.



## Comments and suggestions

2 responses

I did not get a chance to perform all the hands on exercises due to the fact I had to still work full time during the course. Please stronlgy future advise course participants to set aside 1-2 hours of extra time after each sessions to take a deep dive in the exercises

Gave me what I need to confidently start learning driver development

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

5 responses

Debugging, devicetree, how to contribute and information about further ressources

framework part

The practical aspects. More of this please.

Practical example of developing a nunchuck kernel module.

writing drivers in front of us



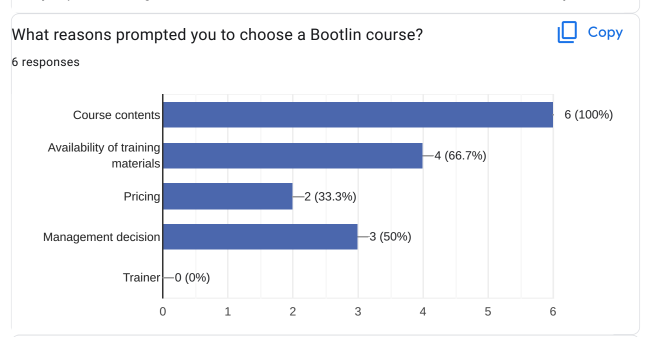
What part(s) of the course did you like least?

3 responses

A bit too short for so much dense info to learn

None.

fully explain existing driver for instance usb, As i tried alone to understand it . It is very hard.



#### Comments

4 responses

Enjoyed the training and looking forward for the opportunity to have more trainings in the future.

For me course was bit too long, I got a bit tired from all the new information and concentration got worse at the end.

I think your courses are a great value and very helpfull to people like me who are coming from RTOS based embedded programming.

Thank you for the training, It was good one, Despite still have some gaps.

# Further training needs?

2 responses

Would be interested in more in depth training in various Linux subsytems. V4L2 and libcamera are of particular interest to me as I work with camera systems.

embedded linux and qemu.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

