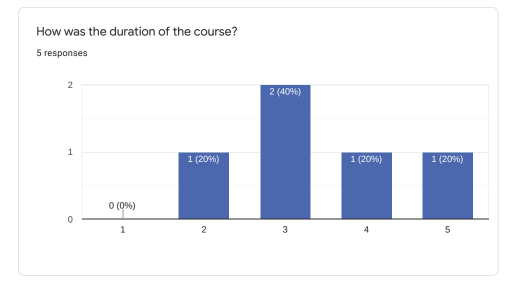


Comments and suggestions 1 response

The content of the course is very great, it covers a lot of interresting things

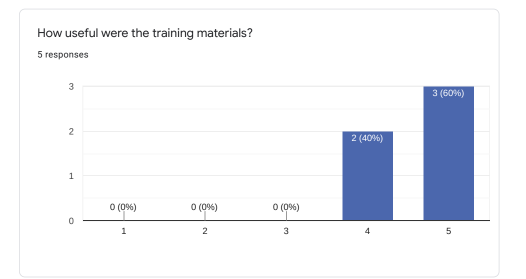


#### Comments and suggestions

2 responses

At my level, i felt that the course packed a lot of information into its duration. Maybe, a 3 hour session would have been better for me to give me time to digest the information.

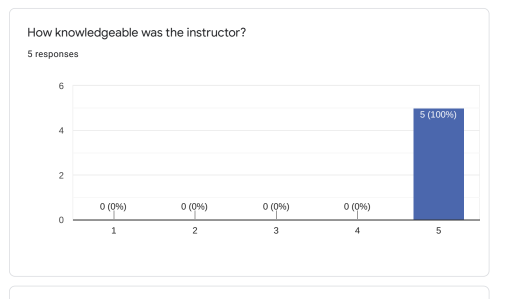
Maybe it was a bit too long, but it is probably a feeling because of the online course



## Comments and suggestions

1 response

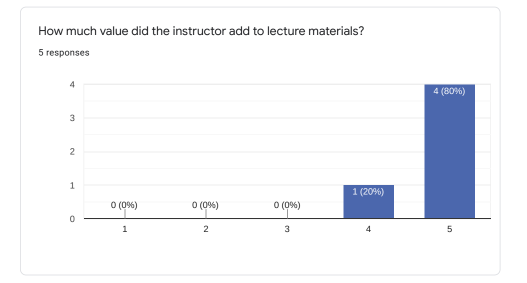
The training materials are great, I know that I will be able to reuse them after the training without any issue

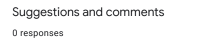


## Comments and suggestions

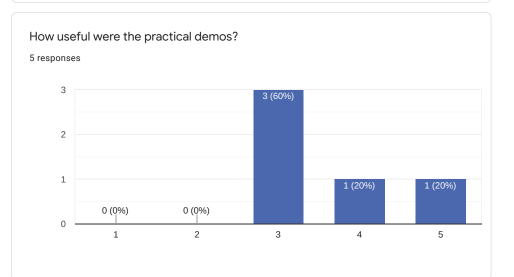
1 response

Alex explains very well each topic, answers easily to the questions





No responses yet for this question.

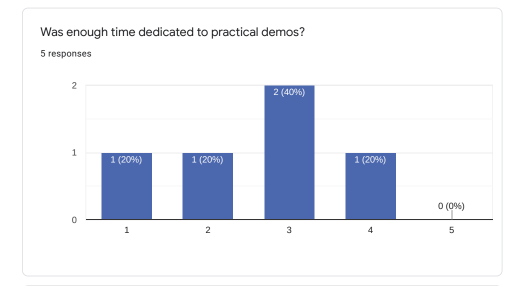


## Comments and suggestions

2 responses

It would be nice to have some QEMU based environment to follow the demo withouth the need of purchasing equiment for online lectures.

I think that the practical demos are not only useful but mandatory to be able to understand the course. It is great that the labs are done by the trainer



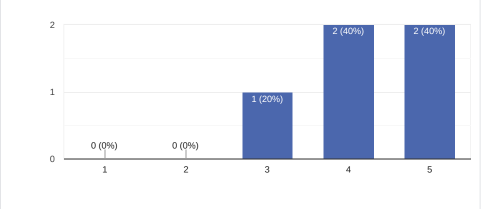
Comments and suggestions

2 responses

Mostly because it was a virtual classroom session.

It is difficult to have enough time between the course for coding the labs by ourself, and I sometime felt lost in the course because I didn't had the time to do things from the labs

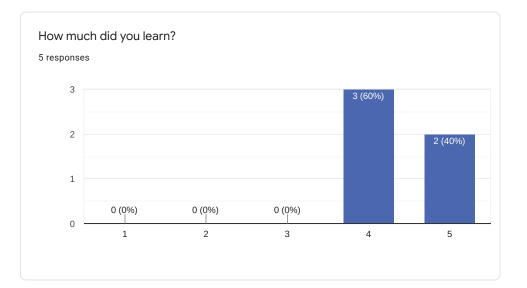
How well was the course organized (program, registration, schedule...)? 5 responses



#### Comments and suggestions

1 response

I think that it is a good idea to do the course only half-day. I would have prefered to have the course in the morning, because I fell more attentive in the morning, but I understand that because of the different time zone it is different to find a time that could satisfies everybody.





I am new to the kernel world, so, of course, I learnt a lot!



## Comments and suggestions

2 responses

I start to work with the kernel, and drm, and I know that I will be able to apply a lot of things that I have learnt with you

Less useful in my day to day job, more useful out of personal interest

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

3 responses

regmap api, iio framework, submitting patches, devices drivers/modules

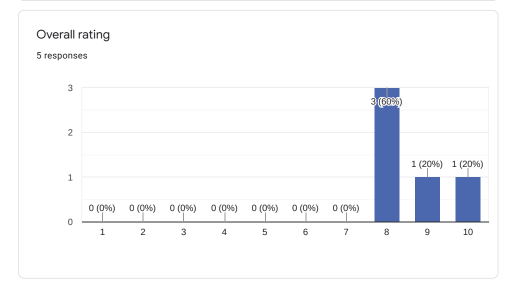
All

Writing modules, device model

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

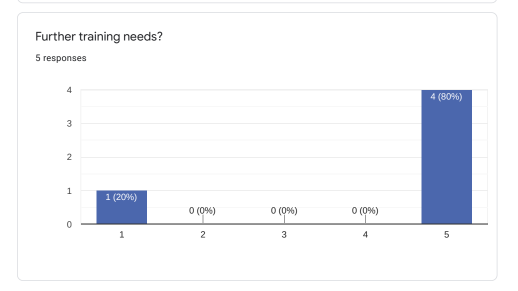
1 response

Maybe the misc driver

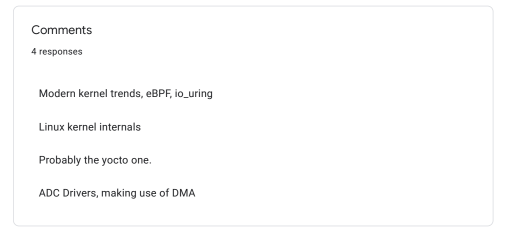


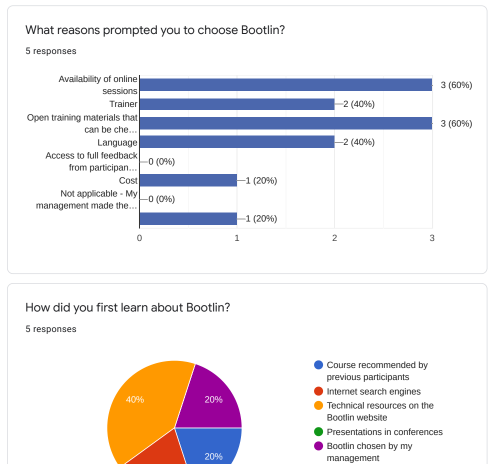
# Comments and suggestions 0 responses

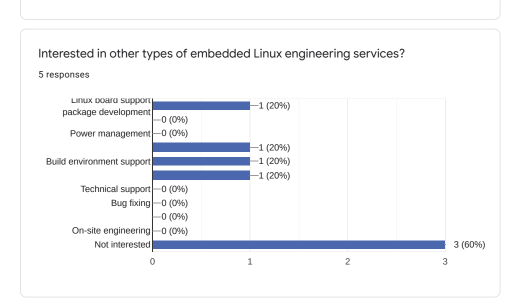
No responses yet for this question.













## Comments and expectations

0 responses

No responses yet for this question.

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

Google Forms

