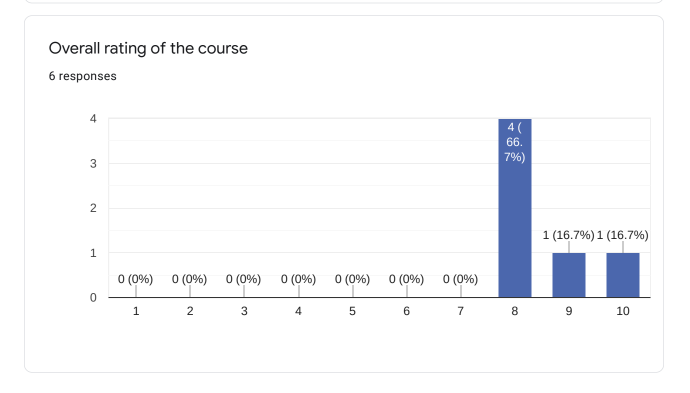
Bootlin training course evaluation

6 responses

Publish analytics





5 responses

Kindly space this out over alternate days so we can catch up.

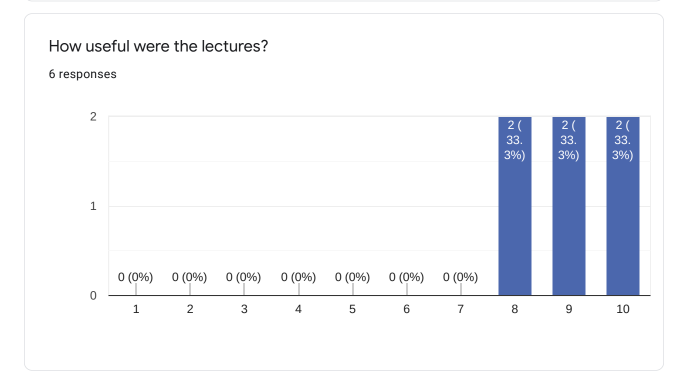
It was really great. The docs are excellent and the materials too. The lectures are super helpful.

I wish the labs could be done in person, but hey, maybe next year or something...:-)

Trainer spoke in a nice to understand tempo and took time to answer questions. Overall nice experience

The labs are very important to enhance all the learning. I would suggest to provide another options (like remote desktop connection) to allow all participants to have access to the hw and try the labs during the training.

Please add more examples, especially regarding locking mechanisms, wake up/sleep





5 responses

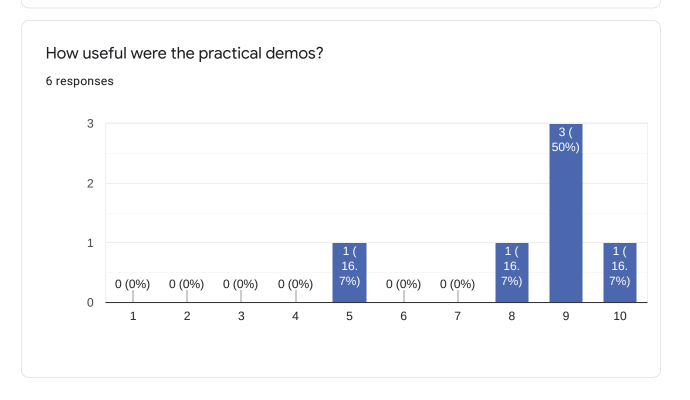
Lectures were good, Clement could explain well despite being an online setting.

I wish the lectures were a bit more interactive. In practice we were encouraged to do that, but people turned off their cameras the first day and...;-)

I think they are a great entry point into the Linux cosmos

Great material

Add more visuals schemes or interaction diagrams

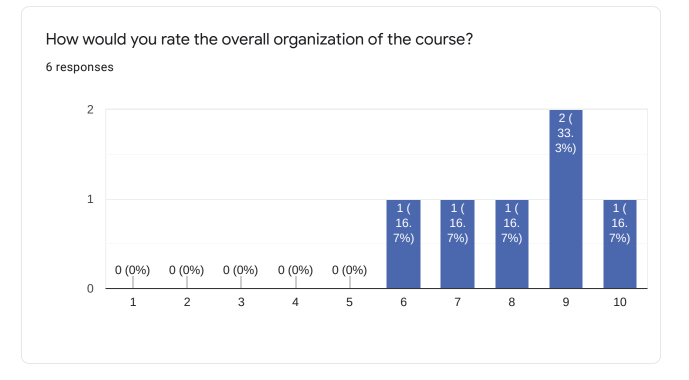


3 responses

Demos are good, but not enough time to do it, more of my personal situation, but then this might be generic enough to be taken care by the next session if feasible.

did not have the hardware (see comment below)

they are in general very good labs material



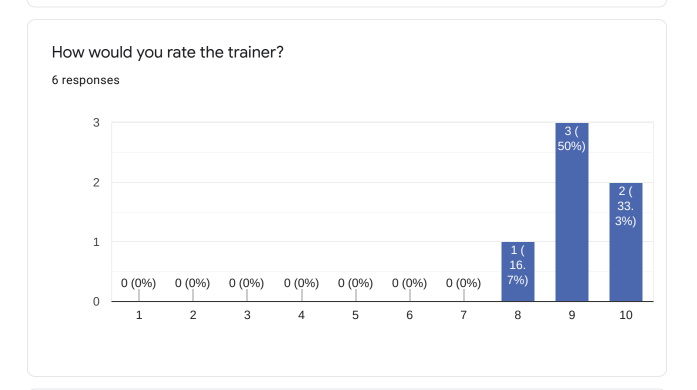


3 responses

Great course, learnt a lot of tips and tricks quickly.

Some sections seemed rushed. If you fell behind for a demo, it was very difficult to catch back up.

Overall well understandable except for the equipment for the practical labs. Because the agenda stated in requirement only the laptop I guessed that the beaglebone stuff would only be for demo purposes. Maybe it should be stated clearer there, that there will be an interactive lab during the course



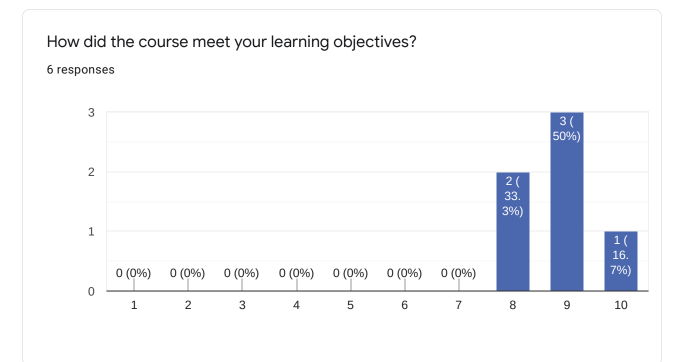
Comments and suggestions

2 responses

Nice to listen to, friendly to the participants, very knowledgeable and also provided extra literature if asked

very skilled and experienced

0



2 responses

i feel more prepared for my job as a embedded software engineer in a BSP Team

I still need to finish some laps due to the lack of hw items

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

5 responses

Over all great course, so much information.

The practical labs, though again I wish it was possible to do them all together or what not.

Linux Device Driver Model

device drivers devlopment

Labs

0

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

5 responses

Great course, nothing that I did not like.

Some parts near the end (contribution process etc) were a bit boring for me, but mostly because I'm familiar with git and git-send-email already, so...

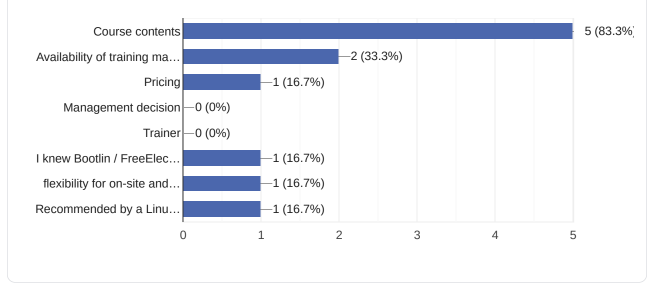
not the least but the chapter about linked lists and devices was the hardest to understand because it was very abstract for me

no comments

Power management

What reasons prompted you to choose a Bootlin course?

6 responses





Comments

2 responses

Great course, very well done, Clement and team. :) Please keep it up.

Really usefull courses, i will see for another one.

Further training needs?

3 responses

Linux Graphics.

Graphics, video streming, RTOS capabilities

Yocto

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

Google Forms