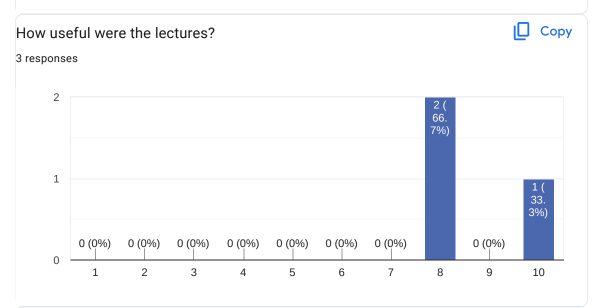


Comments and suggestions

1 response

It was slightly disappointing for me that the lecture ended with just one demo showing without any document for exercising by myself.

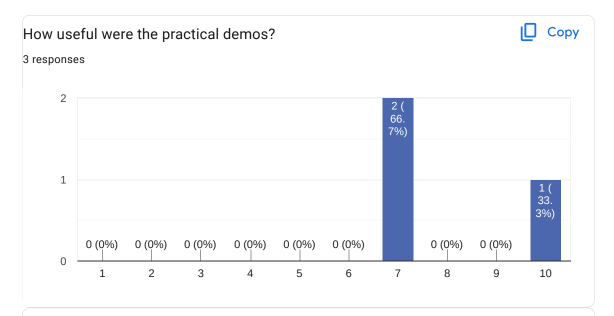
It would be better to be provided a lab document just like the other course(embedded linux or linux kernel)to exercise by myself after finishing the lecture to exercise it with an actual device.



Comments and suggestions

1 response

It was a useful lecture that gave a comprehensive understanding of everything from the basics of audio to HW, SW, audio structure, and applications.

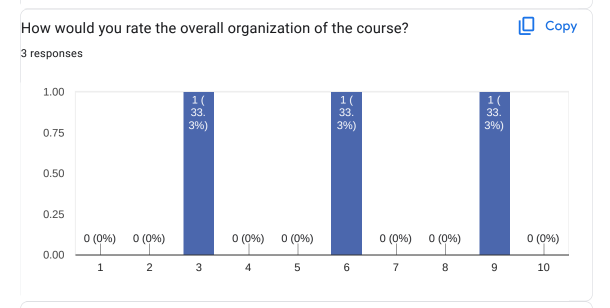


Comments and suggestions

2 responses

That is the main thing for the training, everyone can read the slides, but the demo with real life examples makes all the difference

It would have been better if the demo had actual Left/Right sounds, etc.



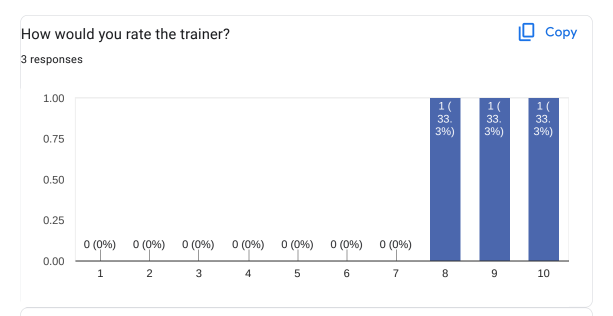
Comments and suggestions

3 responses

I would probably drop the pipewire into another course, maybe in combination with gstreamer in depth explanation, or extend the training for one more day

Too late in the afternoon for EU

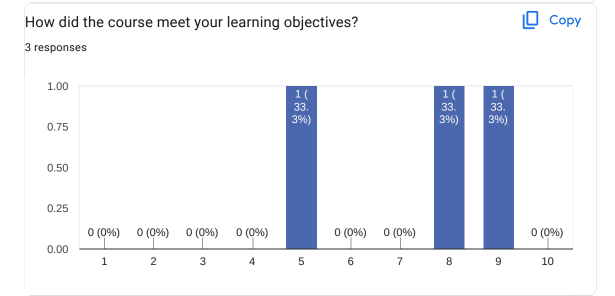
Until the 2nd day, there was only too much theory, so I think it would have been better if there was more interesting content. Of course, theory is important, but it felt like I was only reading PPT content, so it felt boring.



Comments and suggestions

1 response

He has a very extensive knowledge of the lecture and he explained the questions well. However, as a person who is new to (Franch)English, I had a hard time understanding the explanation because I was not used to the pronunciation for about two days.



Comments and suggestions

0 responses

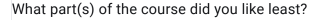
No responses yet for this question.

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

2 responses

Alexandre's topics

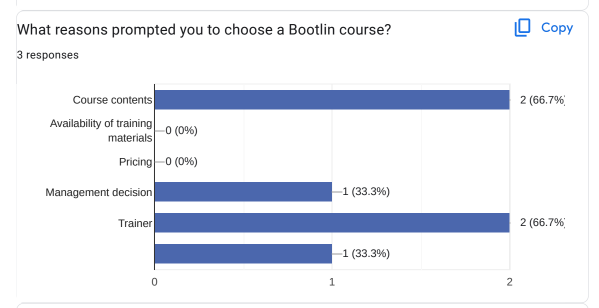
The part where the theory was explained through demos was the most useful.



2 responses

Userspace pipewire stuff

I was momentarily confused when the instructor suddenly changed in the middle of the class, and I couldn't concentrate on the class at first. Of course, the substitute instructor's lecture was good.



Comments

1 response

I applied because I found BBB interesting and practiced with embedded-linux/lab and linux-kernel/lab provided as open materials in bootlin, and I thought audio would be useful as well.

Further training needs?

1 response

It would be nice to have a course where we can do simple projects after finishing the entire lecture.

Ex) Vending machine, smart speaker, smart home controller via touch screen, etc.

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