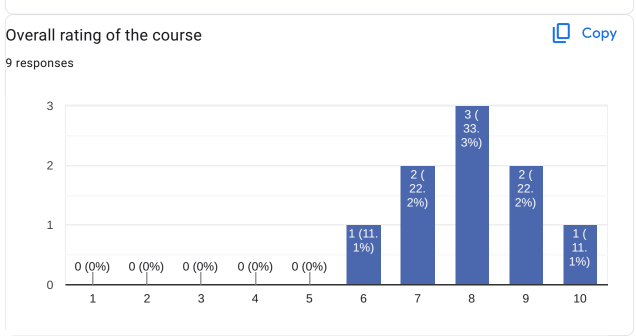
Bootlin training course evaluation

9 responses

Publish analytics



Comments and suggestions

5 responses

From my perspective to much details of code examples, without prior overall architecture description.

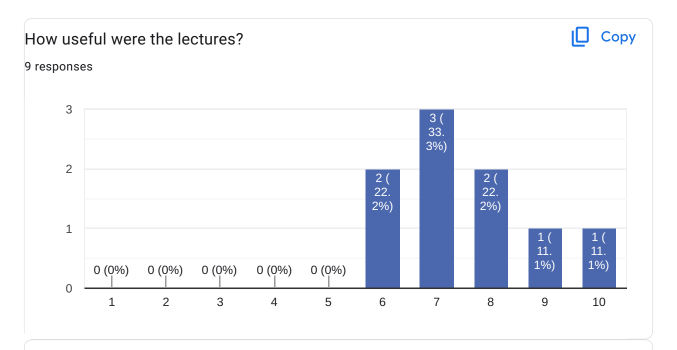
It will be great to see some sequence charts not just a raw code.

Pace of the course was a bit more, otherwise all was pretty good and understandable.

Very detailed, sometimes too detailed.

Pipewire session is too fast and couldn't catch up mostly.





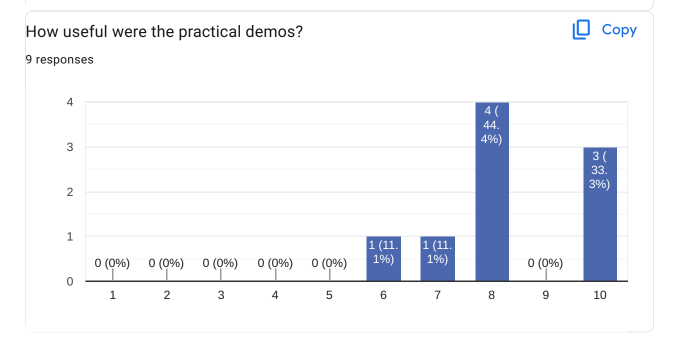
Comments and suggestions

3 responses

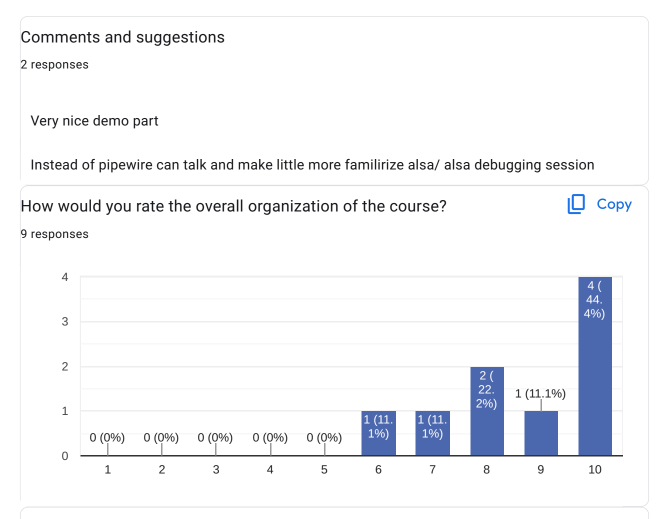
Introduction was very good, please also include something about FIR and IIR filters, codec part was very challenging for person who never wrote drivers

Hard to say for me as I don't hanve much experience. Maybe some small workshops, not only slides. Like recompilation the kernel.

Instead pipe wire can include some more debugging demos on alsa



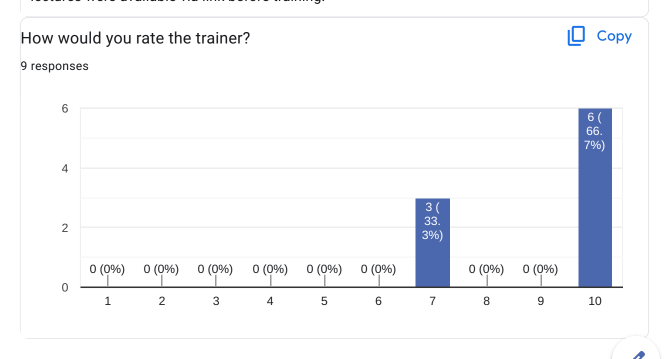


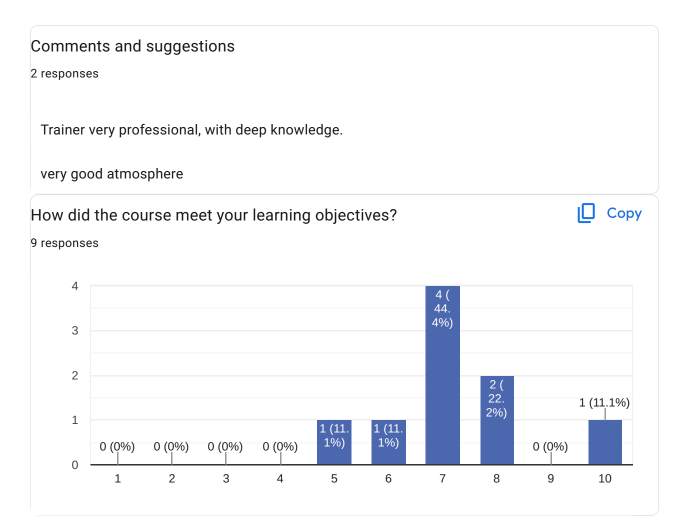


Comments and suggestions

1 response

I liked that the course was from 9-13 and every sessions was max 1h and the fact that all lectures were available via link before training.





Comments and suggestions

1 response

There was no time for Gstreamer :(I would also lie to hear some intro to other audio topics like FIR, IIR etc.

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

4 responses

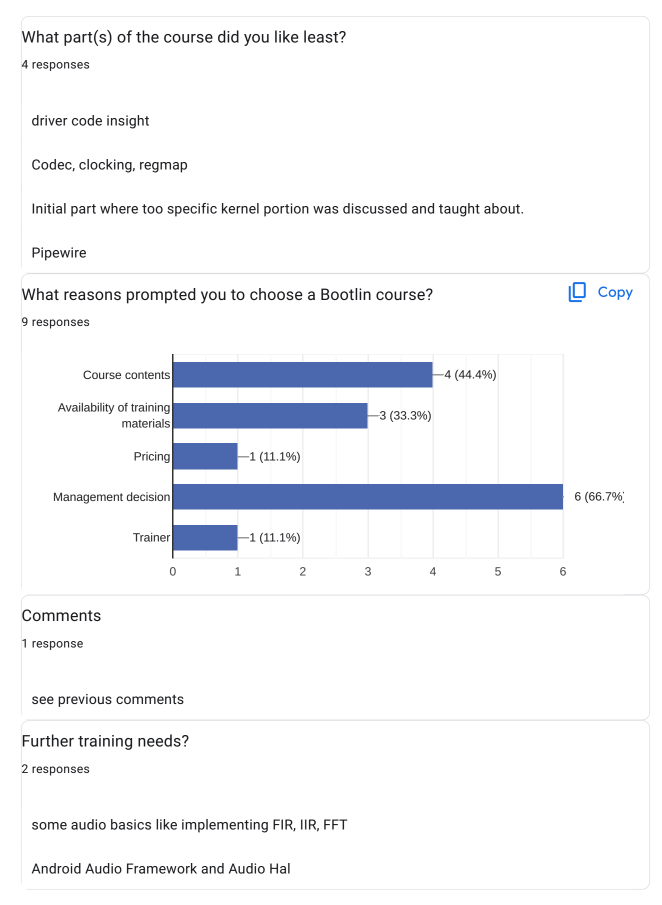
Introduction to sound, pipewire

Introduction, Alsa, vizdapm, PipeWire

When the demos for the ALSA Lib was shown, because this gives you hands on experience for the same.

ALSA





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

Google Forms



5 of 5 6/10/24, 14:22