

Bootlin training course evaluation

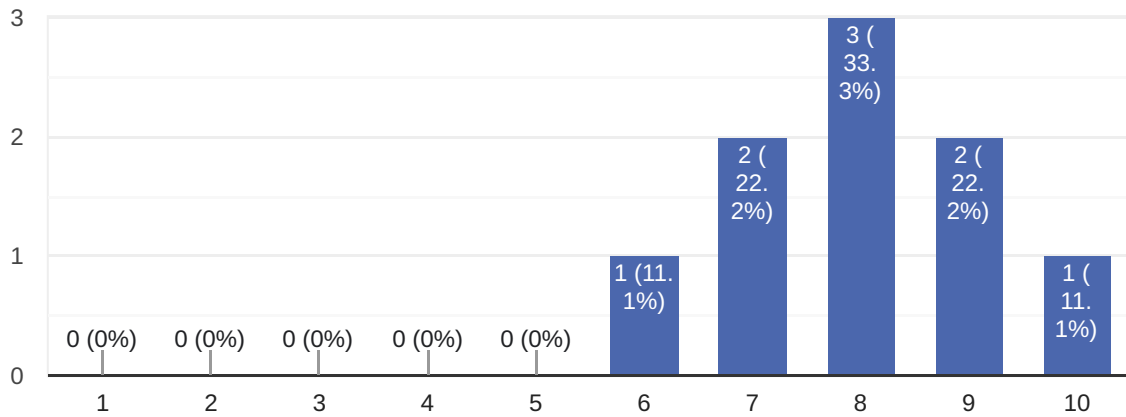
9 responses

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Overall rating of the course

 Copy

9 responses



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.

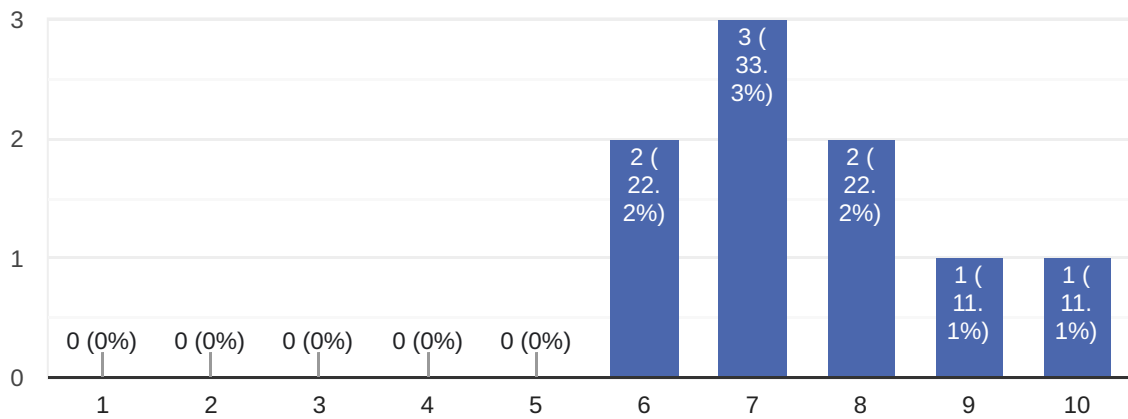
Pipewire session is too fast and couldn't catch up mostly.



How useful were the lectures?



9 responses



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

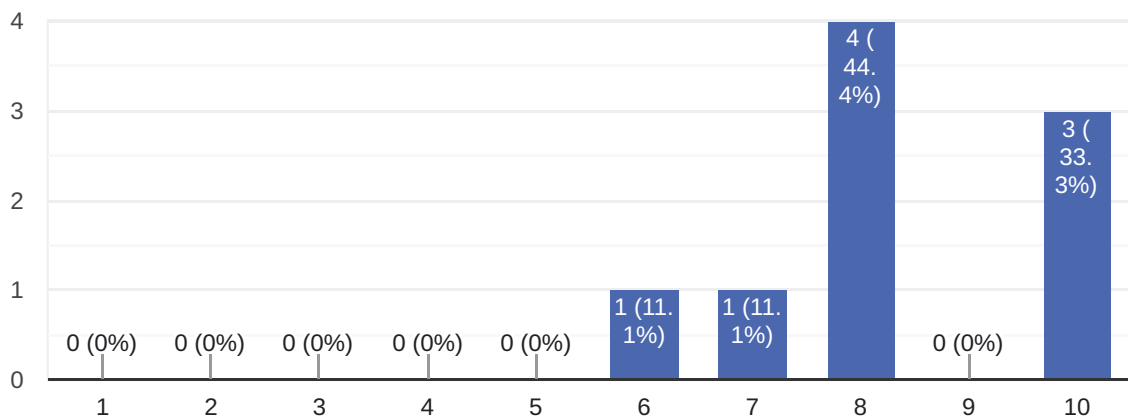
Hard to say for me as I don't have much experience. Maybe some small workshops, not only slides. Like recompilation the kernel.

Instead pipe wire can include some more debugging demos on also

How useful were the practical demos?



9 responses



Comments and suggestions

2 responses

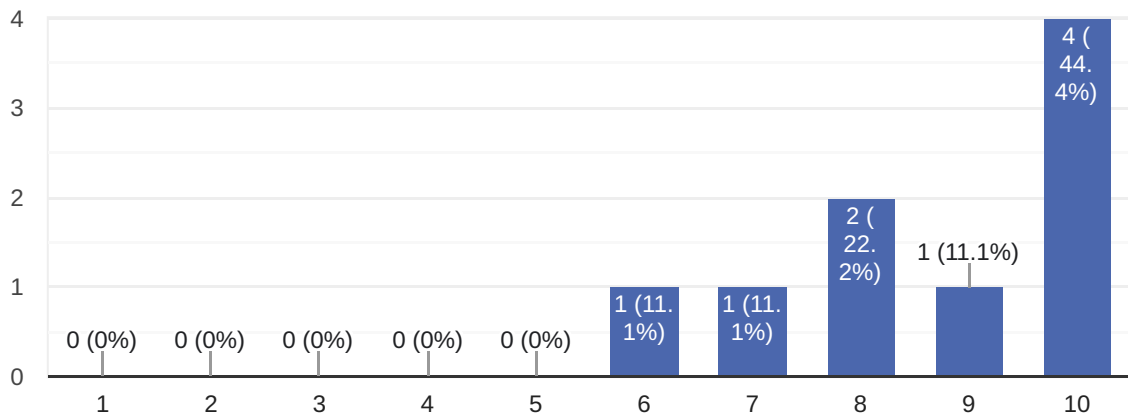
Very nice demo part

Instead of pipewire can talk and make little more familirize alsa/ alsa debugging session

How would you rate the overall organization of the course?

 Copy

9 responses



Comments and suggestions

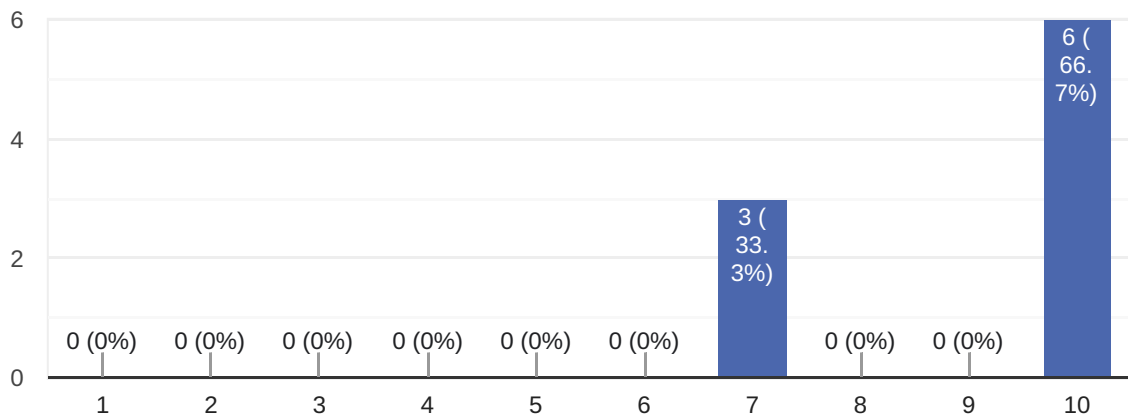
1 response

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.

How would you rate the trainer?

 Copy

9 responses



Comments and suggestions

2 responses

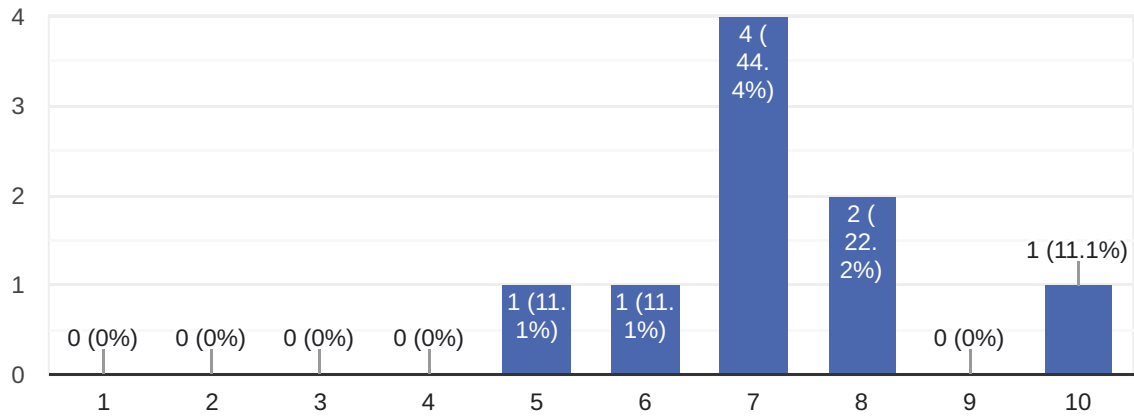
Trainer very professional, with deep knowledge.

very good atmosphere

How did the course meet your learning objectives?



9 responses



Comments and suggestions

1 response

There was no time for Gstreamer :(I would also like 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 , vizardpm, PipeWire

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

ALSA



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

4 responses

driver code insight

Codec, clocking, regmap

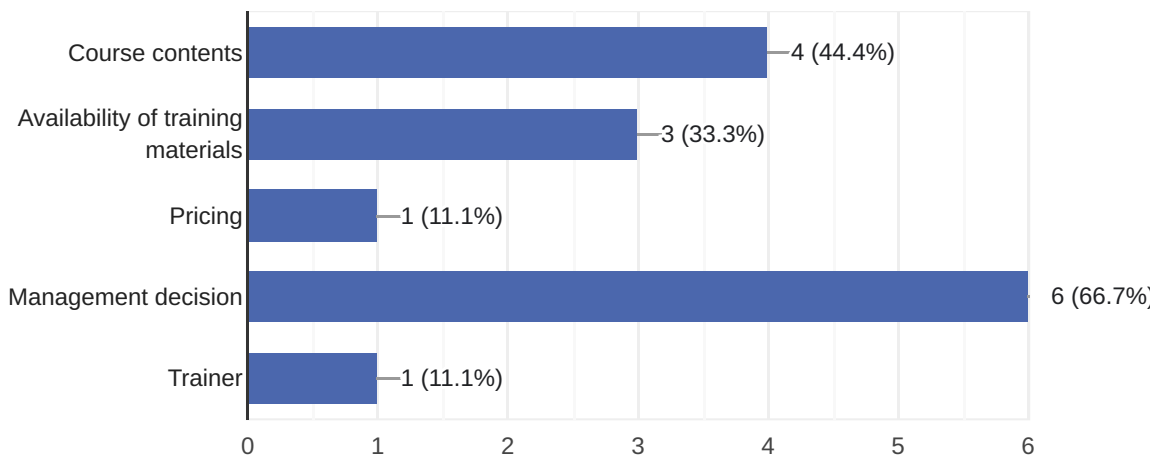
Initial part where too specific kernel portion was discussed and taught about.

Pipewire

What reasons prompted you to choose a Bootlin course?



9 responses



Comments

1 response

see previous comments

Further training needs?

2 responses

some audio basics like implementing FIR, IIR, FFT

Android Audio Framework and Audio Hal

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