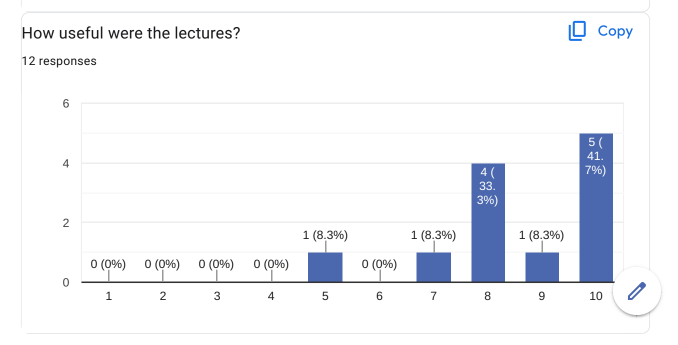


2 responses

Very nice class.

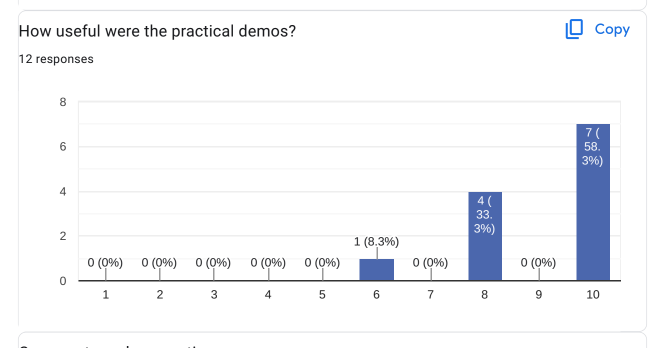
It was a good course! I just kinda did the curriculum "out of order" since I took the Debugging and Linux driver development courses before this one.

I think it would help if Bootlin had a "recommended path" for their training courses to help folks better schedule things in-order!



1 response

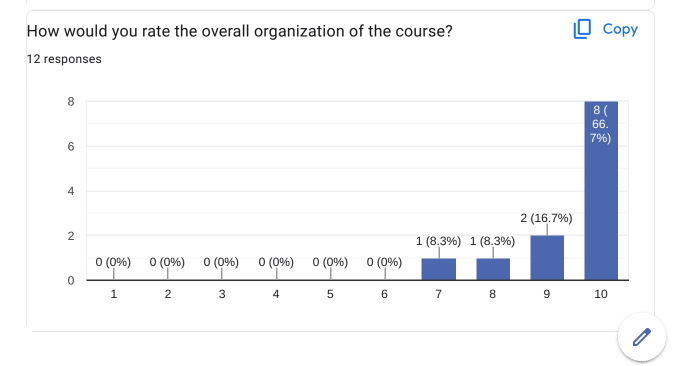
Though Slides provide adequate information , but if there was some external references/links to topics which give more details would had been good. One good example was reference to topics like "anatomy of tool chain" , "device tree for dummies" were good one , was expecting more of these for other topics

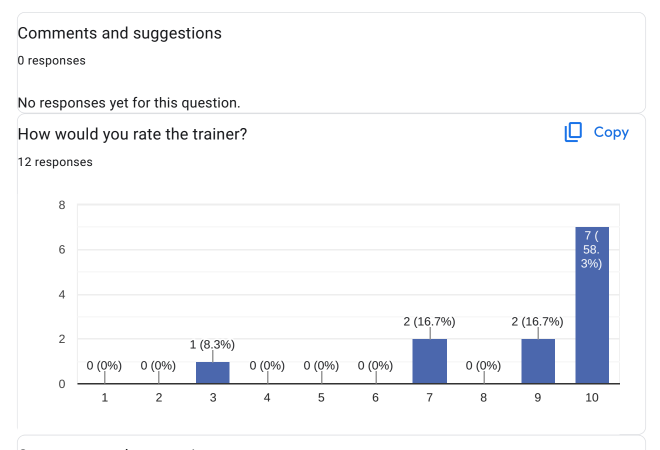


# Comments and suggestions

1 response

The demo app itself was helpful if one could follow through, but a lot of questions in https://app.element.io didn't get answered though.

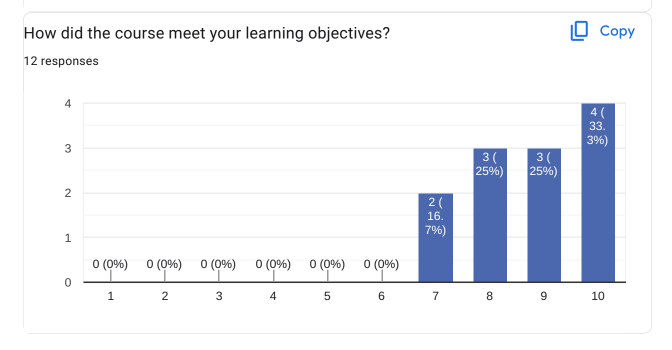




2 responses

He was very knowledgeable for what he knows but his communication skill could improve.

Gregory was excellent!! Maxime explained his part very very well.





1 response

See first comment

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

6 responses

advice on architecting embedded linux systems with examples from experience

Exposure to initializing a new system via buildroot and different init systems / build systems was new material for me.

Break down all the components that I could do in build system and build from scratch

The Practical demos, slides are excellent as well.

I think it was the overall structure, how embedded linux fits together

Accessing hardware devices

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

4 responses

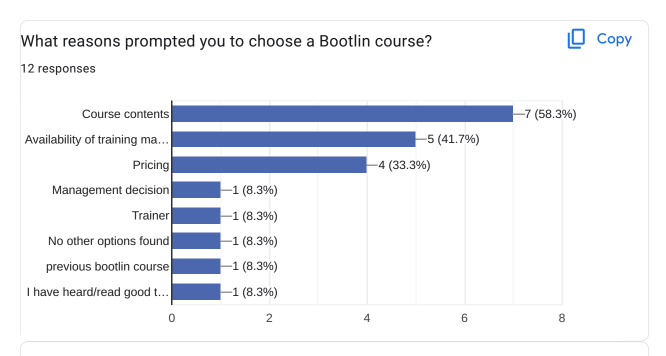
some portion of lab guide was not aligned with what instructor showed during training.

maybe time which is more easy for students based in US:-) for me it was 4:30AM start.

Licenses ^^

All parts are interesting





#### Comments

2 responses

Took the course to further familiarize myself with Linux internals

Thanks, I have learned a lot.

#### Further training needs?

5 responses

Security hardening on embedded Linux

A training on eBPF tools and development would be cool!

Yocto

Maybe a course on Camera (if possible), I have already registered for three more Bootlin courses!!

I will probably take the kernel course in due time

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