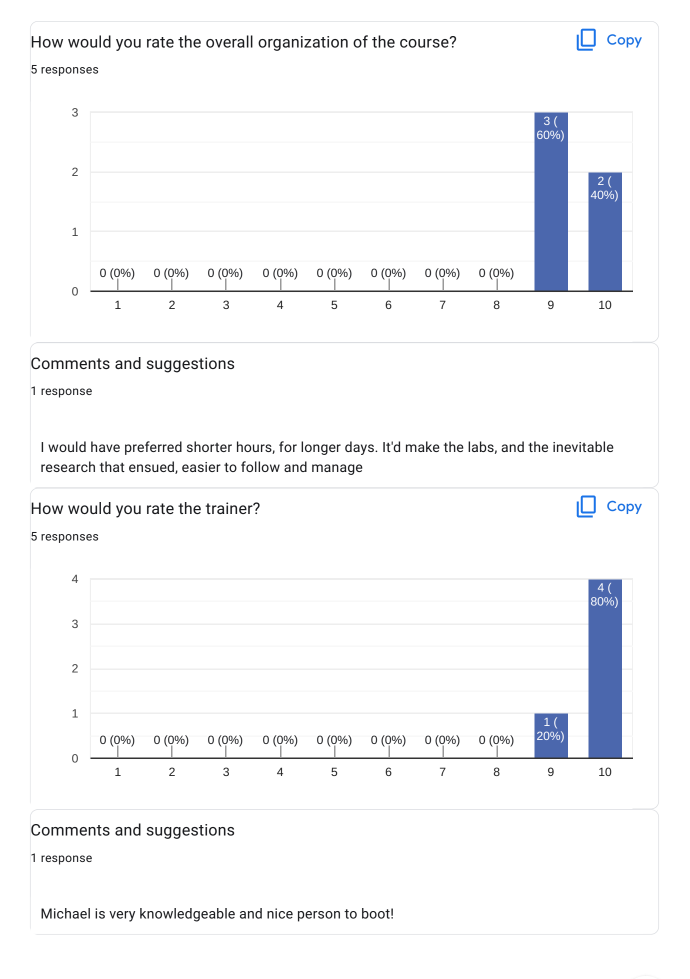
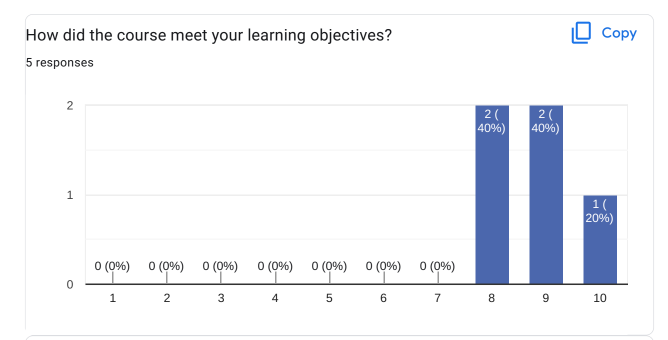


The labs illustrated the lectues very nicely







Comments and suggestions

1 response

I'd like to have seen a bit of kernel driver development, but I understand that there are other courses which provide this content.

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

4 responses

The comparison between the manual setup vs buildroot. It makes it clearer the importance of those projects when building for "real" devices.

Playing around with the kernel

The labs - more specifically the labs to set up the board with the nfs server

The personal experiences from the trainer

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

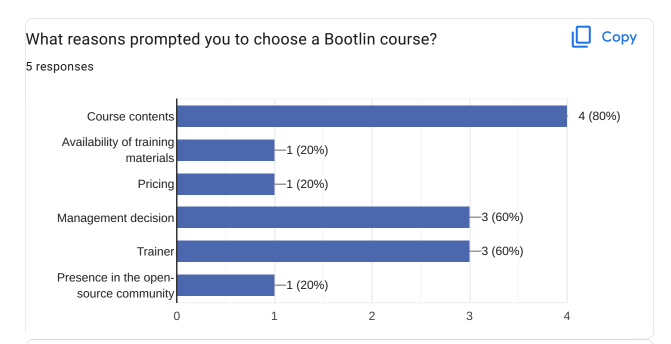
3 responses

Xenomai, even though quite interesting, is unlikely to be directly useful for me.

The real-time kernel stuff (because I have to pick something)

the modules part

0



Comments

2 responses

Excellent content! The presentation was thorough and, simultaneously, not too focused on the minutiae. Michael is really knowledgeable, pleasant and transparently displays interest when it comes to GNU/Linux and the community surrounding it. It was absolutely worth it.

The training sections were very good. They covered the basics and also gave me a nice and insightful experience.

Further training needs?

2 responses

Kernel Driver Development, embedded GNU/Linux board bring up.

Kernel

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

Google Forms