

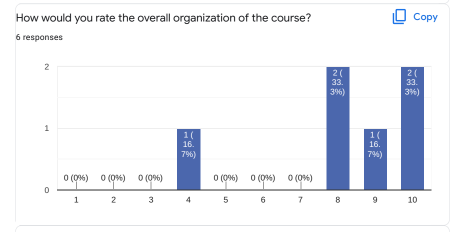
Comments and suggestions

3 responses

very useful to illustrate the lectures

I found the practical demos rather difficult to follow at times. There seemed to be a number of windows that were accessed, and I wasn't always sure what was being done. Perhaps going a little slower during the demos would help.

Watching an experienced professional is always a pleasure and teaches you a lot

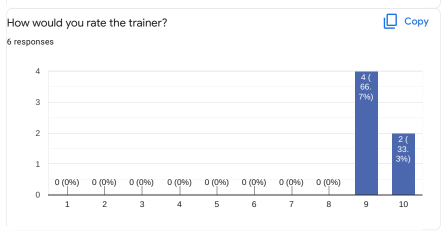


Comments and suggestions

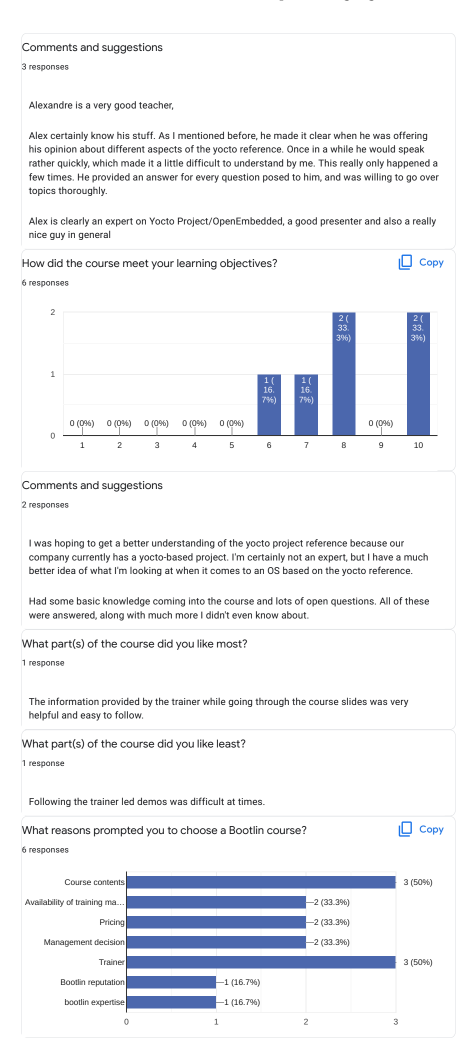
2 responses

I think the course is organized very well, and it followed the provided slides, which was helpful. I created an account in Matrix, but never was able to access the chat. I could easily have missed some steps regarding that aspect.

Organization is ok, except the videoconferencing tool. It did not match with my low level internet connection (5 Mb/s). I have some video stream cuts (many the lest day), whatever the quality parameter value. During those cuts I was able to follow the course thanks to the slide pdf, but not so easy for the labs.







Comments
response
Management made the choice for the Bootlin training based on pricing. Management did provide the Beaglebone hardware kits for use with the labs, which was helpful.
further training needs?
response
kernel dev / write and test own bsp layers

 $This \ content \ is \ neither \ created \ nor \ endorsed \ by \ Google. \ \underline{Report \ Abuse} - \underline{Terms \ of \ Service} - \underline{Privacy \ Policy}$

Google Forms

