

Bootlin training course evaluation

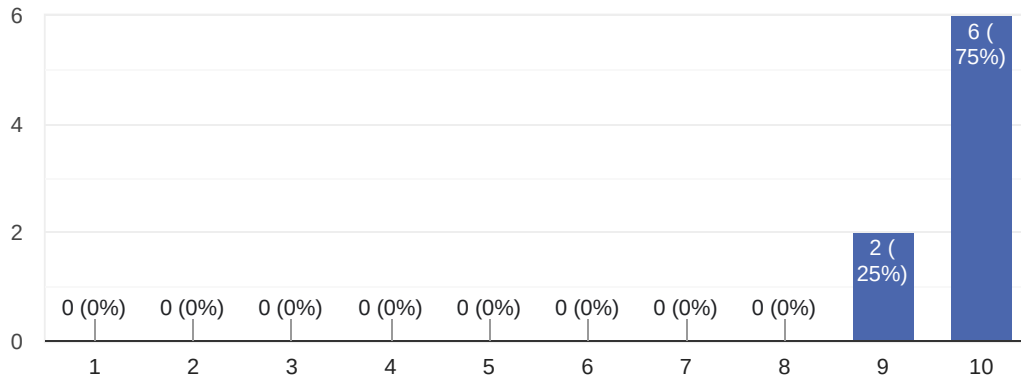
8 responses

[Publish analytics](#)

Overall rating of the course

 Copy

8 responses



Comments and suggestions

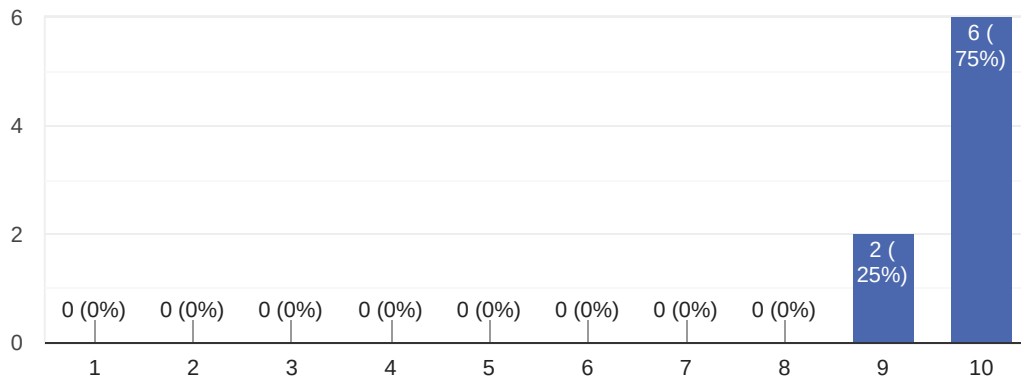
0 responses

No responses yet for this question.

How useful were the lectures?

 Copy

8 responses



Comments and suggestions

0 responses

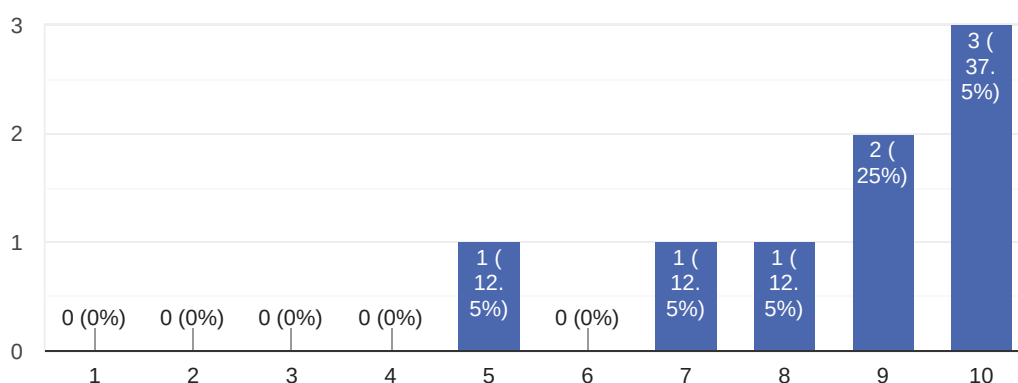
No responses yet for this question.



How useful were the practical demos?



8 responses



Comments and suggestions

3 responses

Not everyone had Beaglebone available, forks of instruction to do first steps on other popular boards would be helpful (the most popular one - you know which one, haha, is a pain)

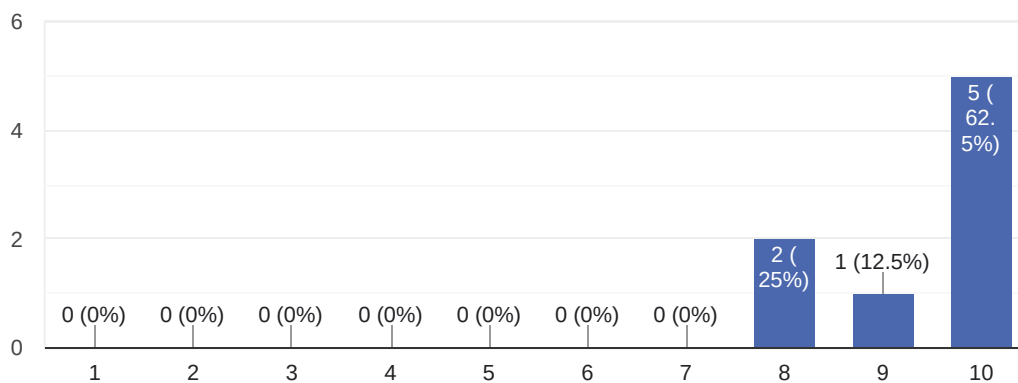
It would be good to have remote access to setup, to test by myself everything what was done

no possibility to test on your own

How would you rate the overall organization of the course?



8 responses



Comments and suggestions

0 responses

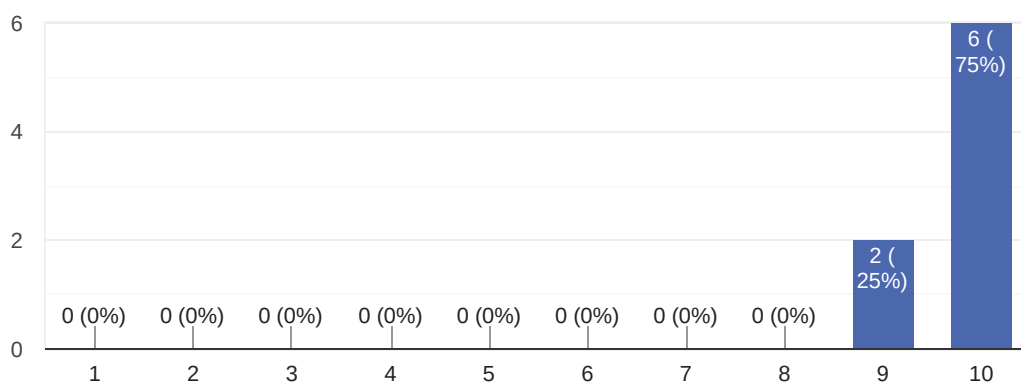
No responses yet for this question.



How would you rate the trainer?



8 responses



Comments and suggestions

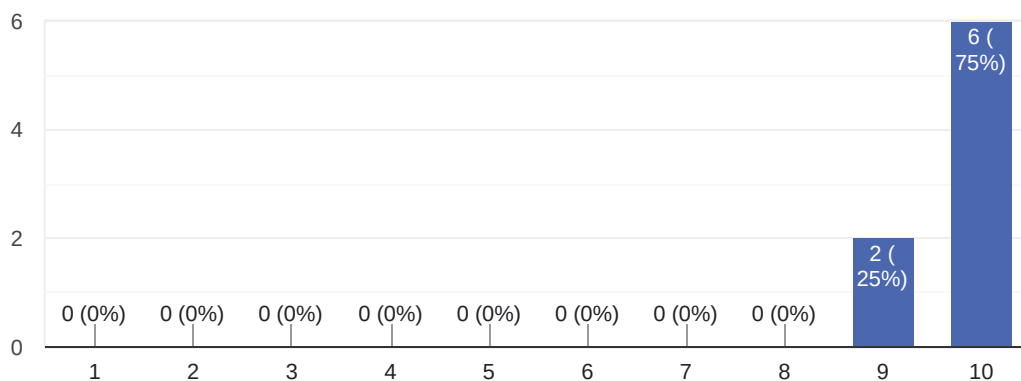
1 response

engaged, efficient, easy to understand language

How did the course meet your learning objectives?



8 responses



Comments and suggestions

0 responses

No responses yet for this question.

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

3 responses

Talking about things that are mostly needed for us

Kernel debugging

hard to say



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

2 responses

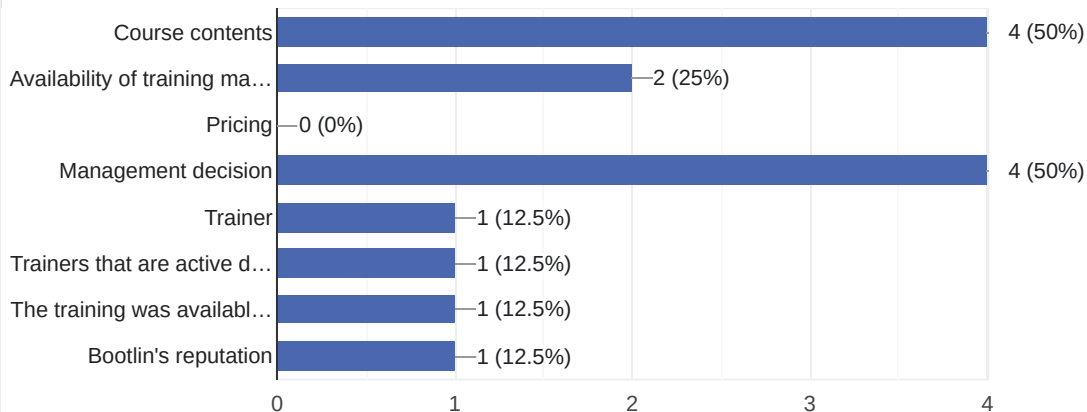
The speed. Maybe the same amount of training days but in 3 not 2 weeks?

hard to say

What reasons prompted you to choose a Bootlin course?

 Copy

8 responses



Comments

1 response

Very good training with a lot of useful materials.

Further training needs?

3 responses

"Writing own baremetal bootloader"

Advanced kernel debugging techniques.

Kernel debugging and more black magic ;)

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

