

Bootlin training course evaluation

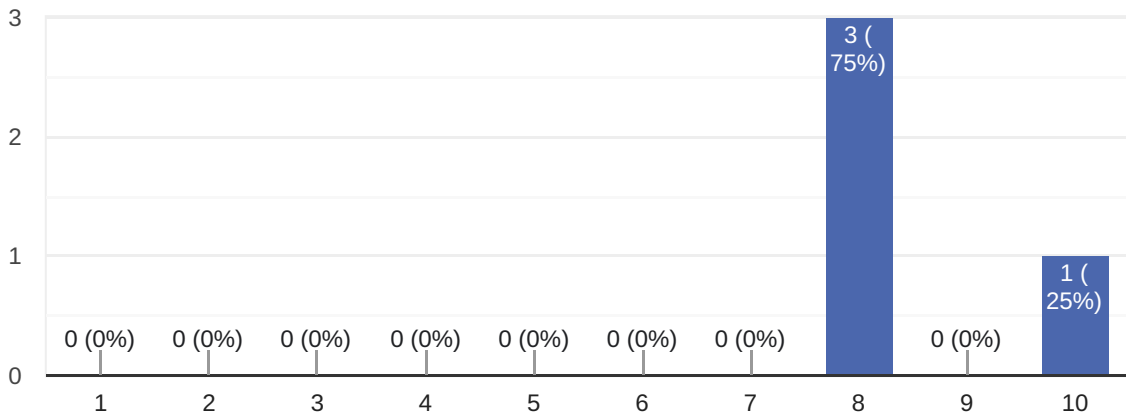
4 responses

[Publish analytics](#)

Overall rating of the course

 Copy

4 responses



Comments and suggestions

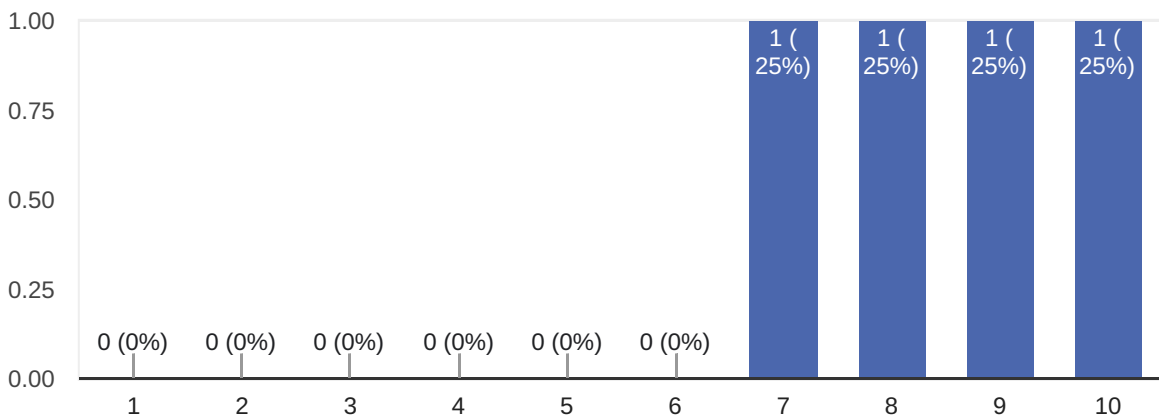
1 response

one final example could be added for using multiple tools at once (like using LTTng to find what might cause the issue then add some breakpoints to suspicious are to dive further into with kgdb, something like that with multiple steps)

How useful were the lectures?

 Copy

4 responses



Comments and suggestions

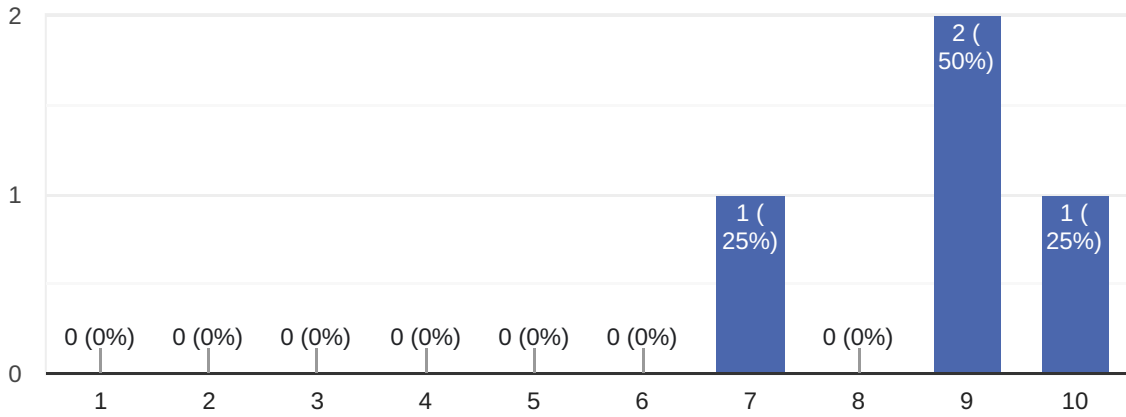
0 responses

No responses yet for this question.

How useful were the practical demos?



4 responses



Comments and suggestions

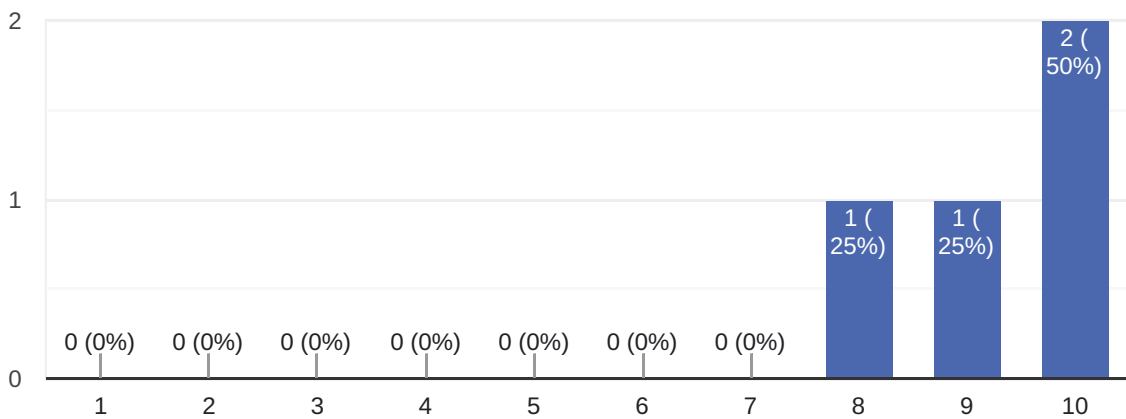
0 responses

No responses yet for this question.

How would you rate the overall organization of the course?



4 responses



Comments and suggestions

0 responses

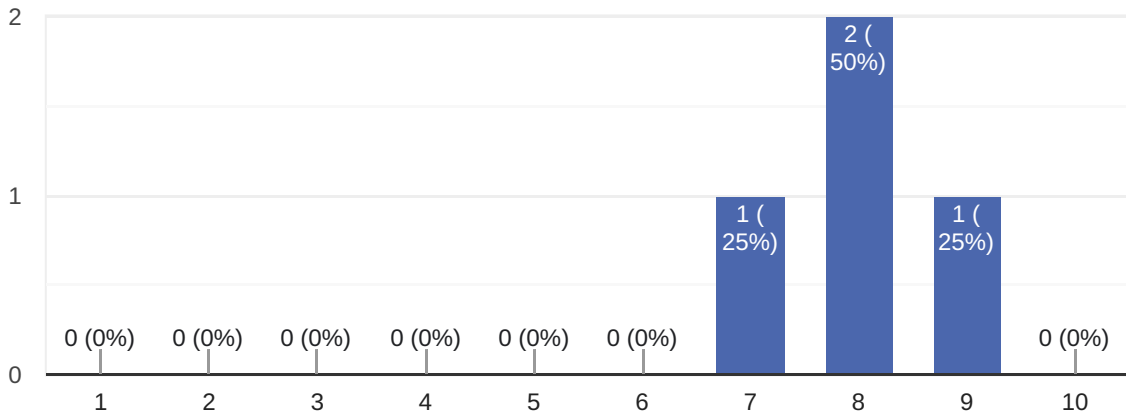
No responses yet for this question.



How would you rate the trainer?



4 responses



Comments and suggestions

2 responses

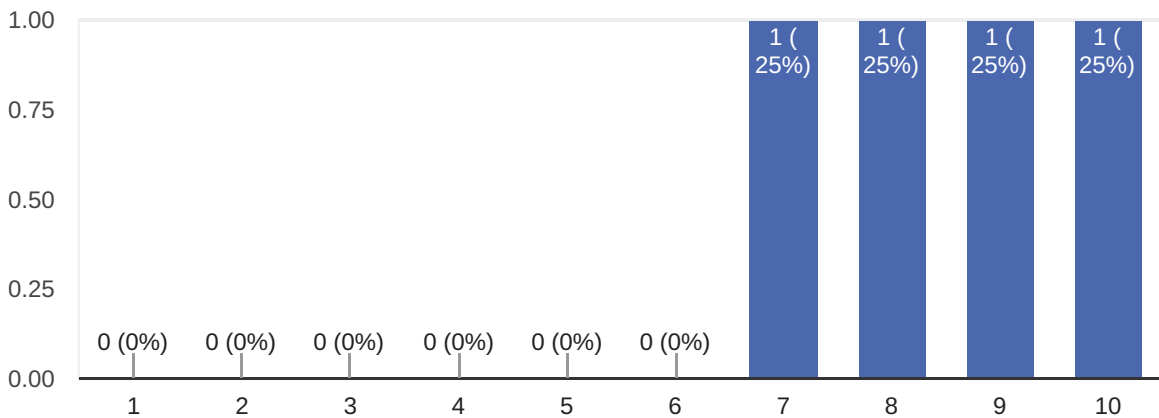
The best part was he did some errors multiple times and resolved the problem quickly in realtime without getting excited. It was very informative seeing how he approach to the problems and solving the issues he did.

Trainer was speaking very fast. It was hard to follow the trainer.

How did the course meet your learning objectives?



4 responses



Comments and suggestions

0 responses

No responses yet for this question.



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

3 responses

Learning about loads of different tools.

demos

Practical demos

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

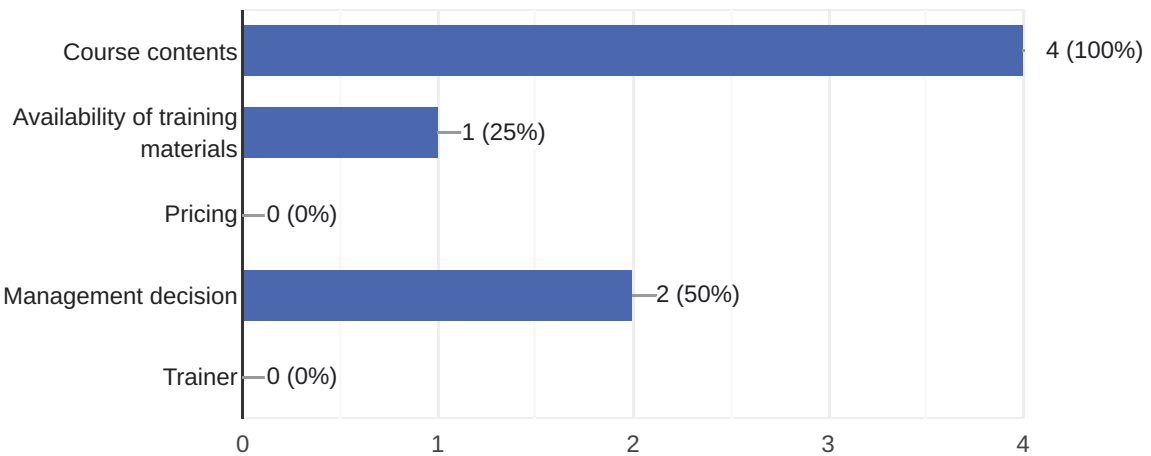
1 response

topic without practicing. The demos can be done within a virtual machine or raspberry pi or beaglebone.

What reasons prompted you to choose a Bootlin course?



4 responses



Comments

0 responses

No responses yet for this question.

Further training needs?

2 responses

embedded linux board bring up development processes from scratch

na



Google Forms

