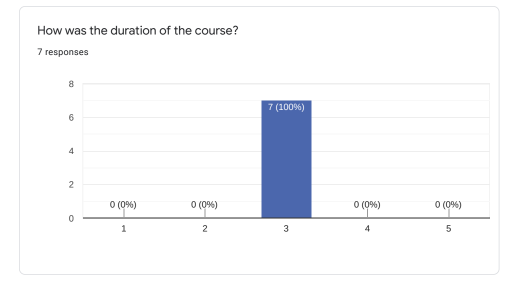


Comments and suggestions

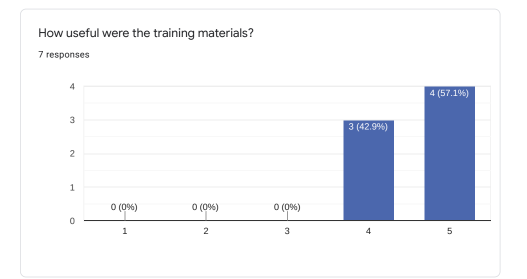
1 response

The course goes more deep than I expected. I had some difficult to follow some arguments because I have a small background on linux embedded, but it's ok.



Comments and suggestions 1 response

I think should be useful more time spent on lab sessions



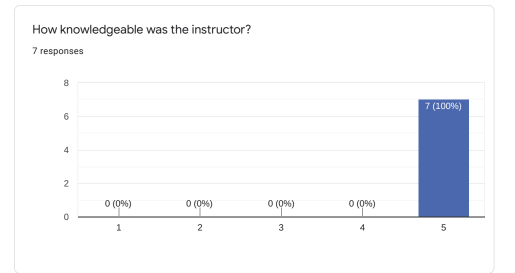
Comments and suggestions

3 responses

Add some recap slide

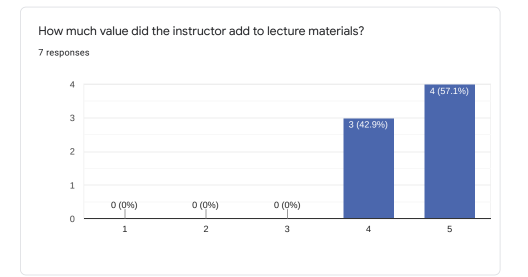
The course was online, so I could not do all the labs because I don't have a Beaglebone board. Anyway, it is useful to have a pdf with the description of all the steps to follow.

Not only the training material, but also the materials shared before the training were useful.



Comments and suggestions 1 response

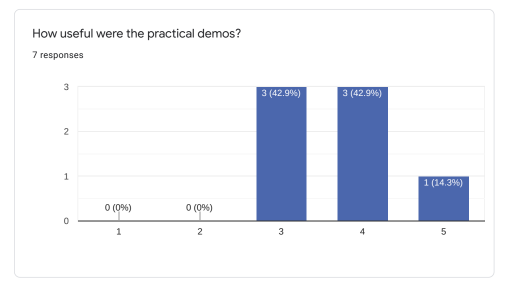
He proves a deep knowledge on arguments, above all responding to questions



Suggestions and comments

1 response

Often was difficult to understand where was working, I mean on which file or terminal window.



Comments and suggestions

5 responses

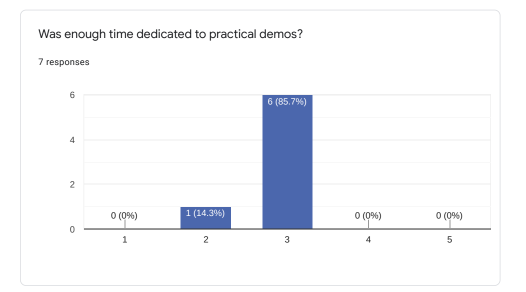
When navigating files in console, please go slower because with the streaming latency it is difficult to read the file you opened or the commands wrote.

Practical demos were useful even if we get the course remotely. For the future I suggest to look for a way to let the attendees doing the labs on their setup even for remote sessions.

As mentioned before, I could practice only partially. It was very instructional looking at the instructor doing the labs.

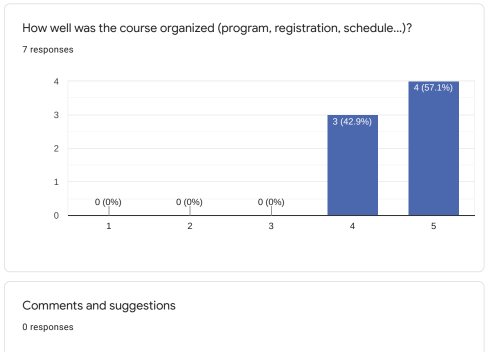
The practical demos were toofast and sometimes it was difficult to follow

The practical session on Nunchuk was not so replicable by us.



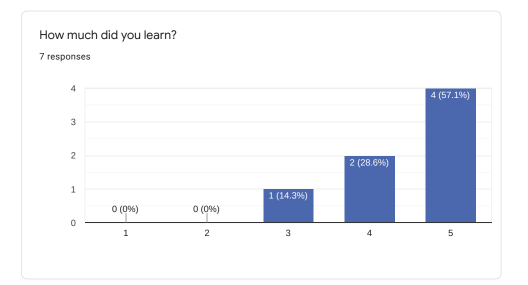
Comments and suggestions 0 responses

No responses yet for this question.



1

No responses yet for this question.



Comments and suggestions 0 responses

No responses yet for this question.



Comments and suggestions 0 responses

No responses yet for this question.

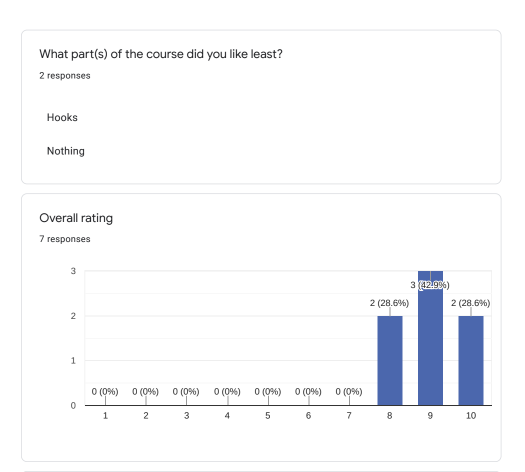
What part(s) of the course did you like most?

3 responses

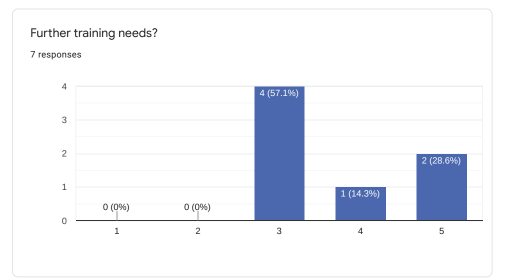
Integrating new packages

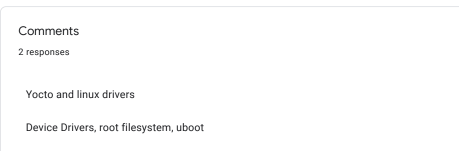
The part that describe how to add custom packages and the part that describe the workflow to follow to develop nwe applications.

The course was interesting as a whole. Needless to say, as we are software developers, we enjoy very much the practical sessions!

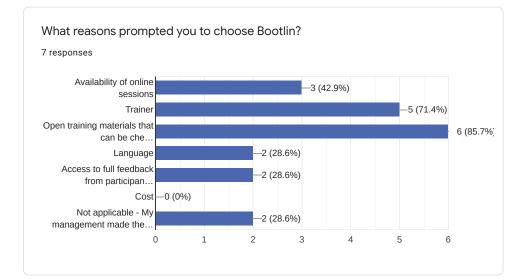


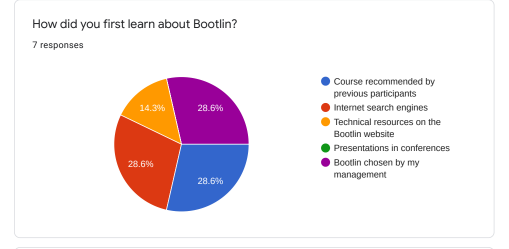
Comments and suggestions ⁰ responses No responses yet for this question.

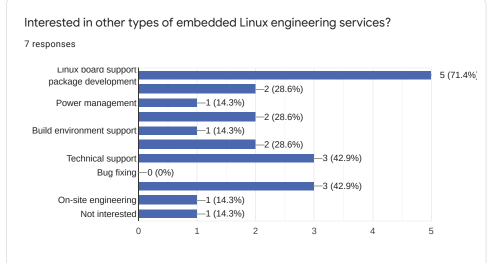












Comments and expectations ⁰ responses No responses yet for this question.

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

Google Forms