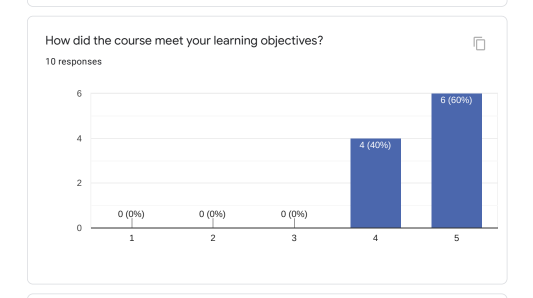
# Bootlin training course evaluation

10 responses

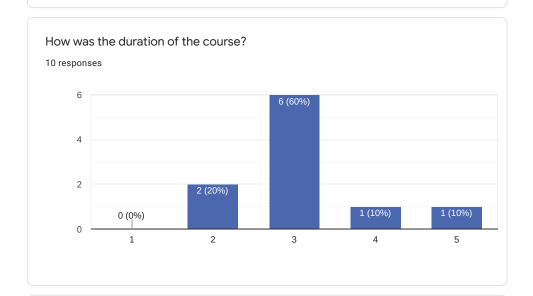
**Publish analytics** 



## Comments and suggestions

1 response

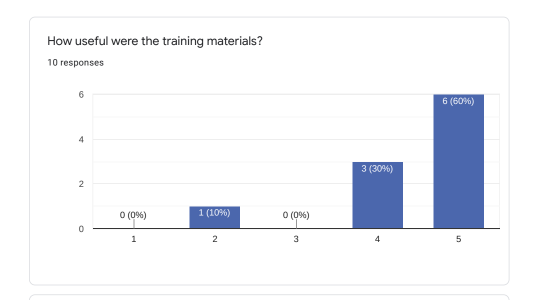
I will definitely need to work through the labs but it looks like everything will fit together nicely



## Comments and suggestions

1 response

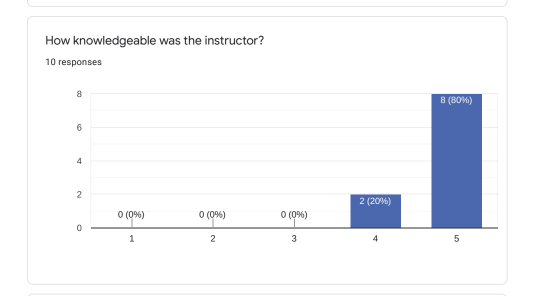
With an online format, the 4 hours spread over more days was very welcomed, as this allowed me to continue other daily tasks at work.



# Comments and suggestions

1 response

Less practical training and more lectures



# Comments and suggestions

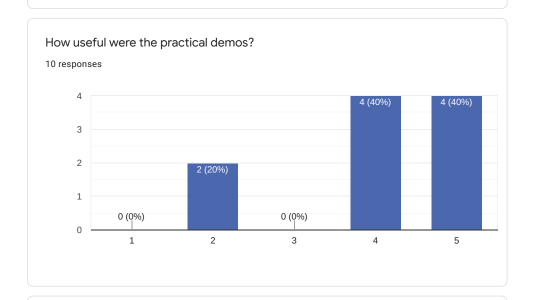
1 response

One can ask own questions about various kernel topics and most of the time he knows an answer. If not he finds out the answer till the next day.

### Suggestions and comments

1 response

Answered several questions related to but beyond the scope of the course materials



### Comments and suggestions

5 responses

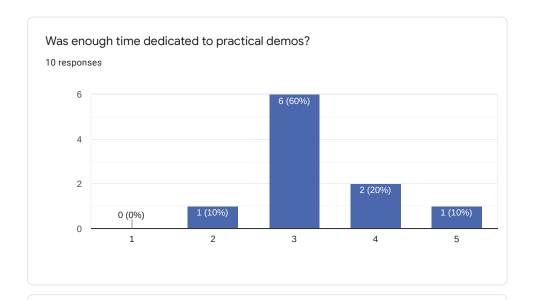
They were very good. However, they were done online by the instructor this time and naturally being able to do them by oneself is even better.

i could not follow how the instructor jumped from one place to another.

Effectively showed what is required for the labs. Of course the online format makes this tricky since I have to go back and do the labs myself.

Sometimes the practical demos are pretty quick and the zoom on the code make it tricky to see where in the code we are

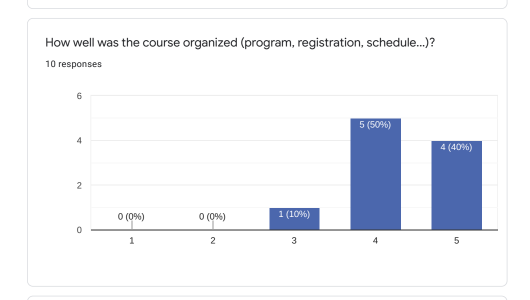
Bit difficult to follow the small screen from the instructor, and the change of console was sometimes confusing (are we in the BB or Laptop?)



# Comments and suggestions

1 response

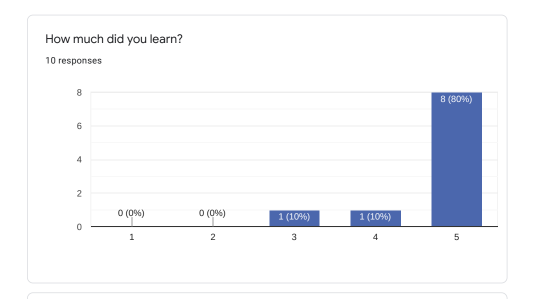
It's online, so demos were more of a walk-through. I still need to try the demos myself



# Comments and suggestions

1 response

Decent schedule, 4 hours each day was good. 7:30am EDT (Toronto) is early but the course covered exactly the topics I was looking for.



# Comments and suggestions

2 responses

It may be useful to had some time on the subject of the kernel to ease the learning of some points

Starting with no background on driver development, I really learned a lot of things to give me an idea of how to go about it well.



#### Comments and suggestions

2 responses

Not many device drivers to write right away, but the embedded Linux  $\!\!\!/$  kernel topics are very relevant.

Practical exercises was a bit difficult to follow, I would rather spend time on more lectures.

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

5 responses

Porting Linux to new HW

Memory Management, Interrupts, and Input System

The debug may be usefull

Labs/demos

device driver model, porting

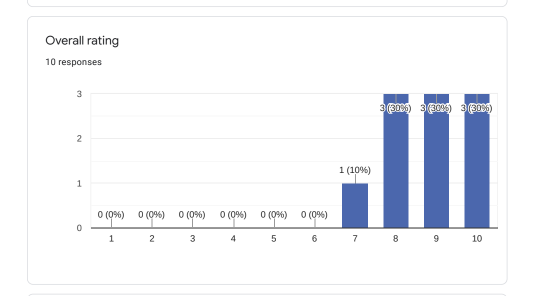
## What part(s) of the course did you like least?

3 responses

...

Would have been useful to have some cheat sheet on commonly used macros/functions in driver development

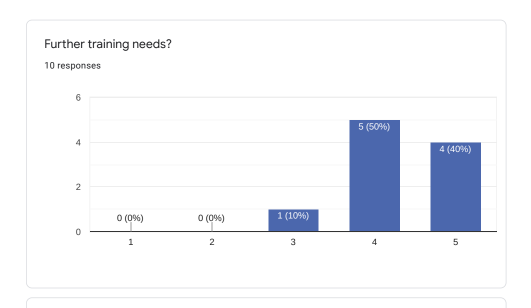
I would like to have spent more time on device tree



#### Comments and suggestions

1 response

In general a very good course :)



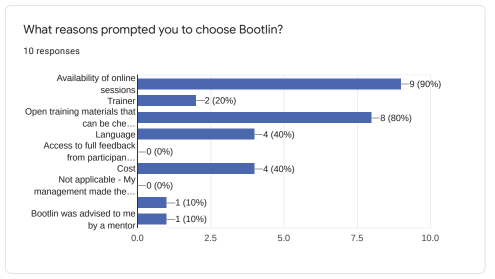
#### Comments

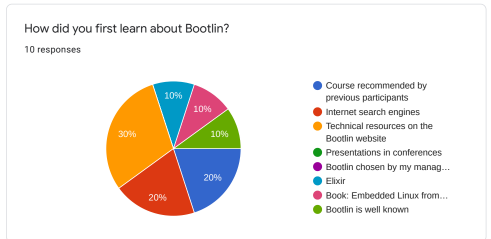
3 responses

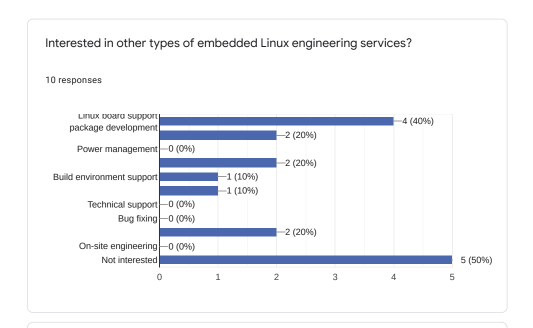
Unfortunately bootlin only has a few topics, they give trainings on. (When I last checked there were 5 different trainings)

Embedded Linux course

Yocto







#### Comments and expectations

1 response

Kernel is a difficult subject. I think that I'll go back on the support pdf to refresh some information.

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