

0 (0%)

3

4

5

Comments and suggestions

0 (0%)

1

1 response

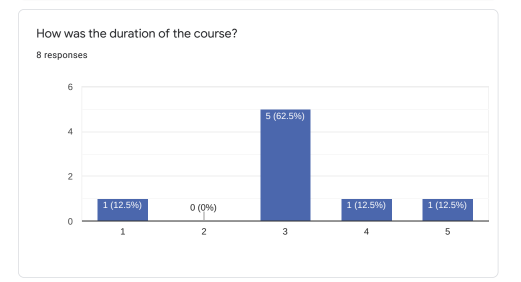
1

0

It's a small thing, but when referring to an abstract developer, try to use gender neutral terms rather than "he". It's more inclusive and will do a little bit to help people feel that developers aren't always male.

1 (12.5%)

2

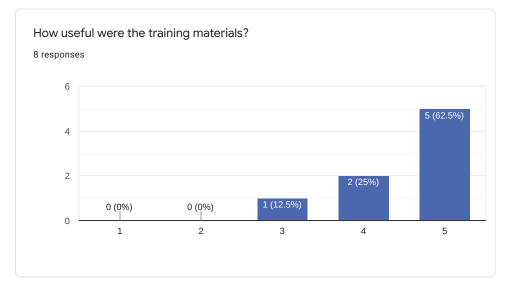


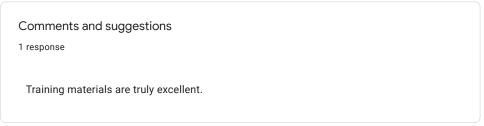
# Comments and suggestions

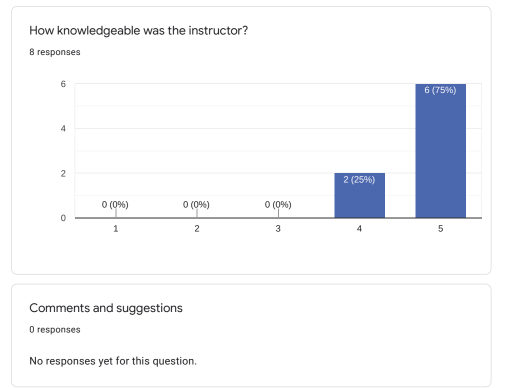
2 responses

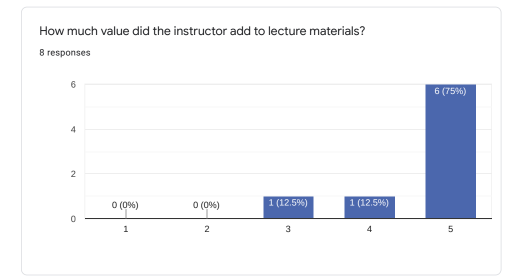
This highly depends on the person but I think shorter higher level view with only a few focused concrete examples is better when done in a online only format helps keep everyone focused.

4hrs per day quite hard to concentrate, 2 hrs might be better!





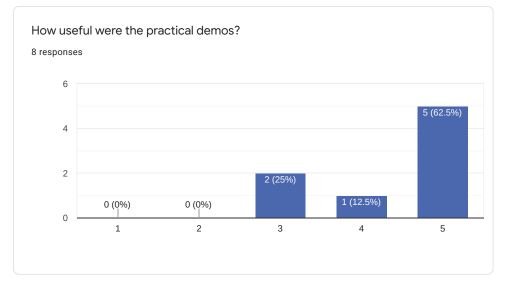




## Suggestions and comments

#### 1 response

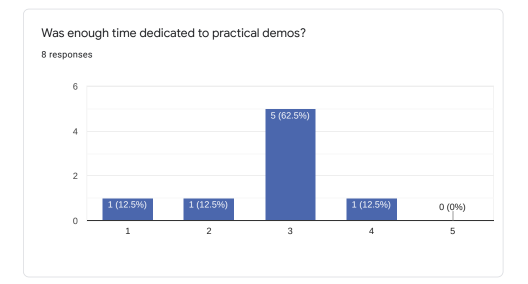
The projected screen only filled about half the screen area, I think because the content was being shown in a window in a window. My screen was big enough, but it would have been better to project only the inner window, or at least make the outer window smaller.



## Comments and suggestions

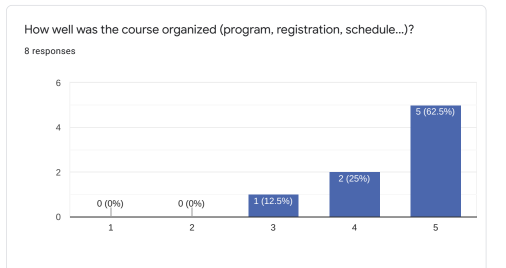
1 response

This depends too much on the person to properly answer. I tend to think more focused exercises are better



Comments and suggestions 0 responses

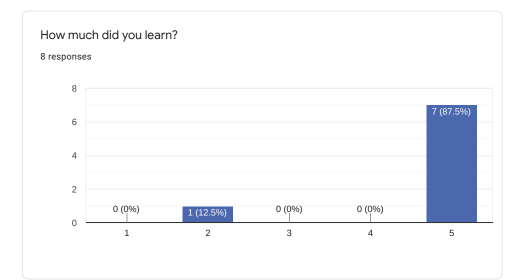
No responses yet for this question.



## Comments and suggestions

1 response

It would have been good if there was more space for interaction. In a class room situation people are going to speak up at times, but over video that is harder. Perhaps more online quizzes or questions to the room (and don't be afraid to wait quietly until someone answers - we'll crack eventually)



## Comments and suggestions

## 1 response

I think ACPI and Graphics subsystems have large complexity in a way a lot of people find hard to tap into. Giving coverage of these perhaps in a more advanced course can open up more potential contributions in an area that really needs more contributors imho. For example amdgpu.ko accounts for around 9% of the entire kernel!



## Comments and suggestions

1 response

we should have prepared side notes on the relation to how chromeos kernel is configured. (not your job, ours!)

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

3 responses

Interrupt coverage as this is my weak area.

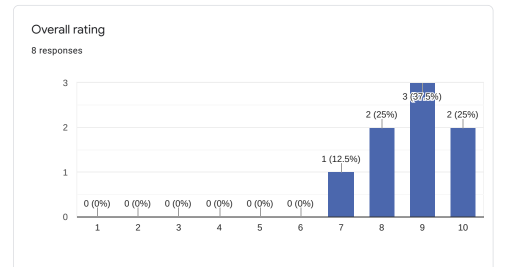
The practical labs were really great. I loved messing around with the Nunchuk in particular. The labs are where I feel I learned the most.

The labs

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

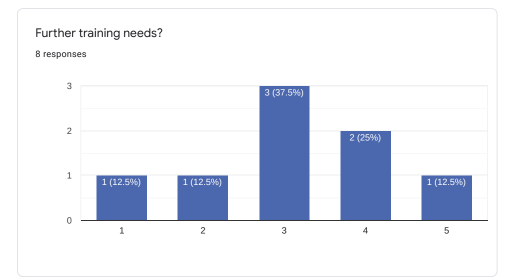
1 response

It was hard to just listen, maybe the course needs a discussion part. I know its hard to challenge people in the open however I think that is needed for academic progress in truth.



Comments and suggestions 0 responses

No responses yet for this question.

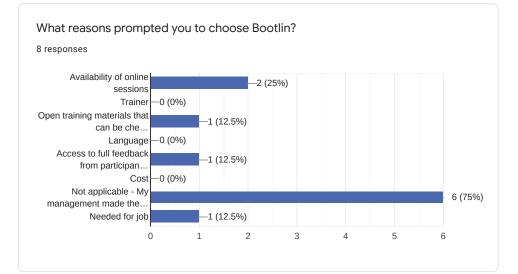


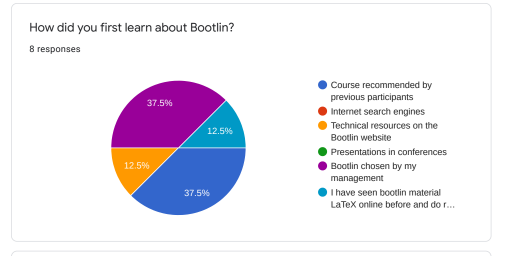
#### Comments

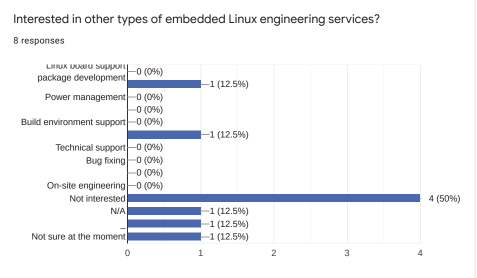
2 responses

ACPI, a bit too much focus on ARM. ARM is nice as its very self-contained however x86 is were a lot of the harder corner case problems come up.

I feel like I learned more than enough for the next few months. I'd like to begin applying it before more formal training.









Comments and expectations

1 response

Thanks.

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