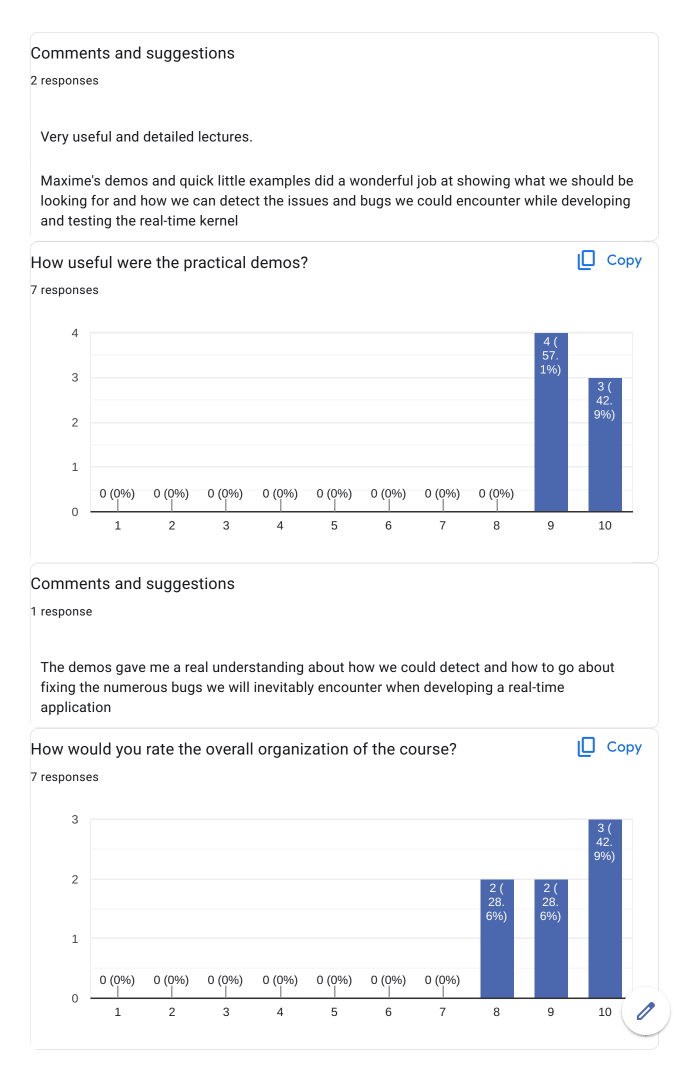
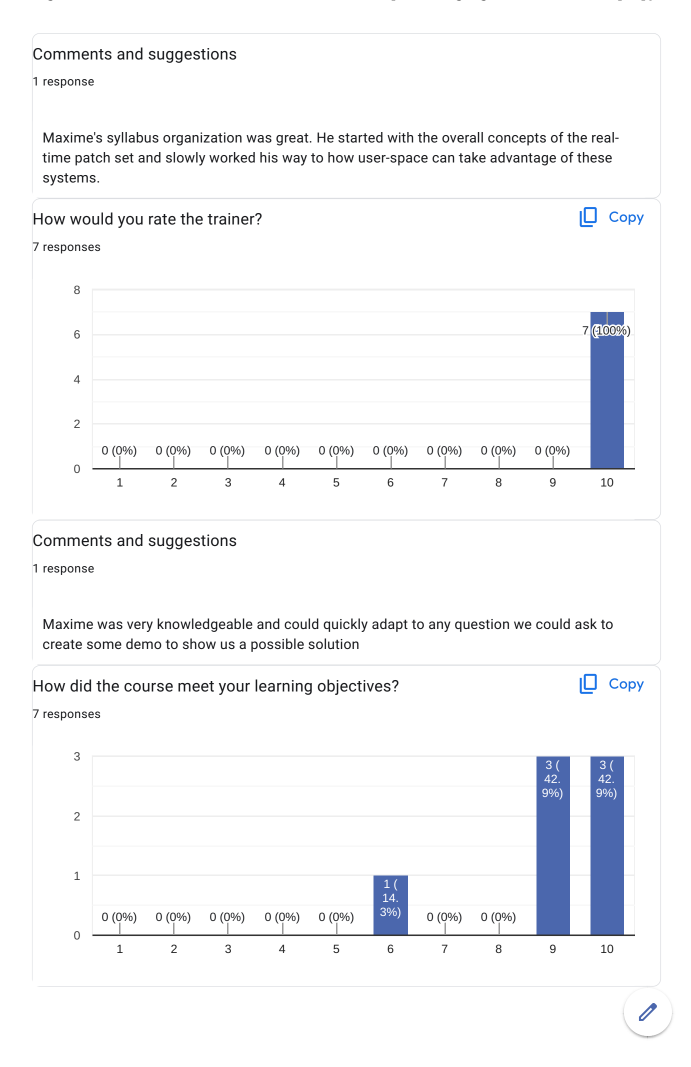
## Bootlin training course evaluation 7 responses **Publish analytics** Copy Overall rating of the course 7 responses 3 3 ( 42 3 ( 42. 9%) 9%) 2 1 1 ( 14. 3%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 2 1 3 4 5 6 7 8 9 10 Comments and suggestions 2 responses Maxime was a great communicator and did an amazing job discussing the tools and configuration options we have when working with Real-Time Linux. a slower space when explaining the base concepts would be great. How useful were the lectures? 7 responses 4 4 ( 57. 1%) 3 2 2 ( 28. 1 (14.3%) 6%) 1 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 2 3 5 6 7 8 9 10 1 4 1





## Comments and suggestions

2 responses

Cant wait to use it in practice.

I spend a lot of time debugging kernel drivers and sadly very little experience in the userspace side. Having a little primer on how to develop a real-time application in user-space was one of my mail goals for taking this course

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

4 responses

My main purpose was to get a understanding of the patch and when to apply it and in which context it are usable. So for me i would say the first part of the cores (for my purpose) but the last part was the funniest. Nitty gritty details, and issue solving with great knowledge from the instructor is also nice.

I really enjoyed the syscalls and tuning parameters we could select and the tracing tools we can use to test and debug the performance of a real-time application

Practical labs were excellent and Maxime did a great job as instructor

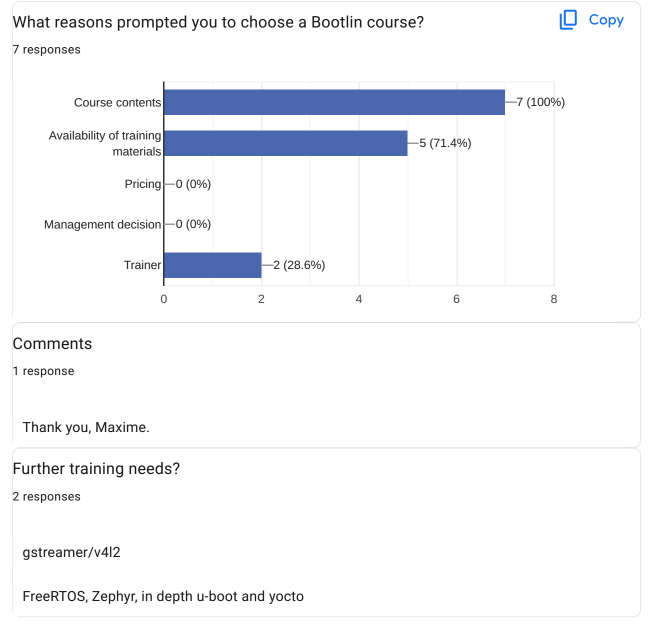
interaction, openness to answer questions, trainer experience.

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

2 responses

The parts I think could improve was the lab instructions. I would be nice to prepare everything in advance (which we did), the late changes made the parallel following harder since it takes some time to rebuild and flash the device. However, i liked that the labs was updated with the latest of the latest (!). So good and bad then.

I should have bought and played with the STM board earlier. It took me some time to get comfortable with the board before I could start working on the labs



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