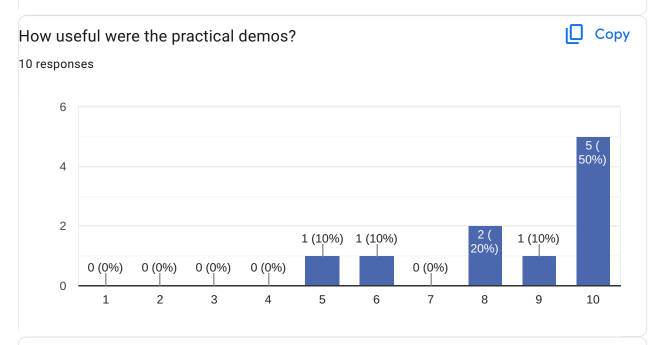




# Comments and suggestions

1 response

The lectures were instrumental in helping me grasp the basics of Yocto and system architecture. The explanations were clear and concise, making complex concepts easy to understand.

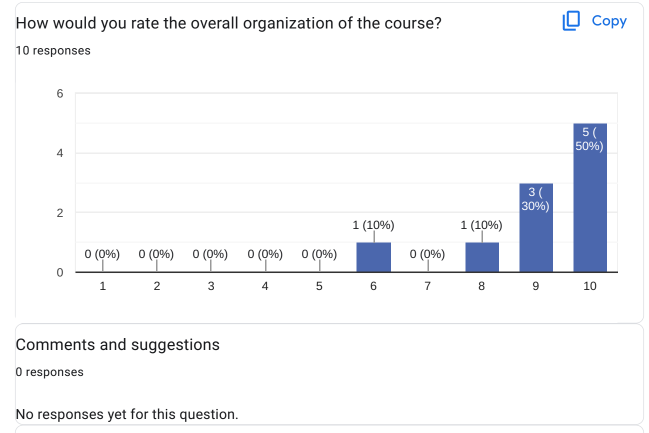


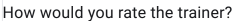
## Comments and suggestions

3 responses

I would have preferred to have done the labs in real time but having the chat available for questions should be sufficient for any issues that may arise.

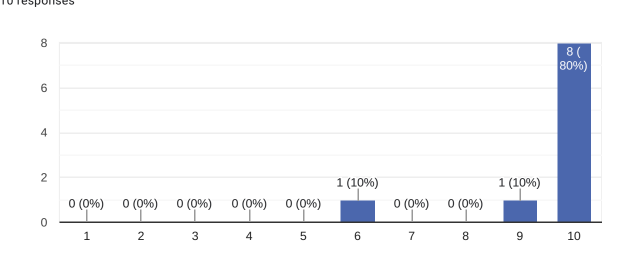
The practical demos were my favorite part of the course. They provided hands-on experience that solidified my understanding of the material. One suggestion for improvement would be to offer more detailed guidance in the labs, providing step-by-step procedures rather than assuming prior knowledge. Additionally, I'd love to see a project-based lab where we build an embedded Linux system with specific configurations and packages, enhancing the practical learning experience.





Сору

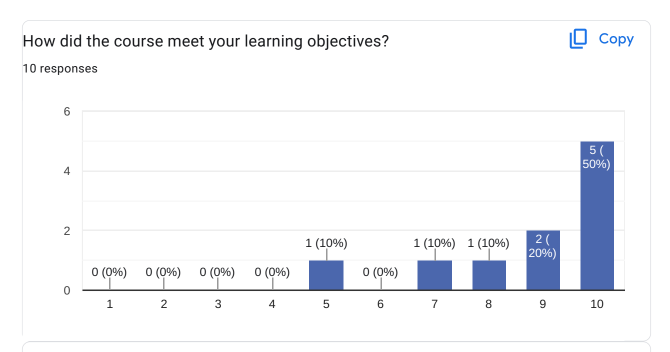




## Comments and suggestions

1 response

Professor Luca was an outstanding trainer. His communication skills were exceptional, and he delivered the content with clarity and precision. The breaks provided during the sessions prevented us from feeling overwhelmed and kept the learning experience engaging.



#### Comments and suggestions

2 responses

Yocto is too big to ever understand completely, but my comprehension of the product has increased.

The course served its purpose well by teaching me the fundamentals of Yocto. However, I believe additional advanced materials would further enhance the learning experience and prepare students for real-world applications.

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

6 responses

Detailed explanation of each component of the course.

Labs was very interesting

Explanation of all the different configuration files and how they can be used.

The labs and putting all theory into practice was the most interesting part. Also, all the tips an tricks shared by the trainer.

the practical labs part of the course

Hands-on training was undoubtedly the highlight of the course. The practical approach allowed me to immediately apply what I learned, reinforcing my understanding of the concepts.



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

6 responses

None

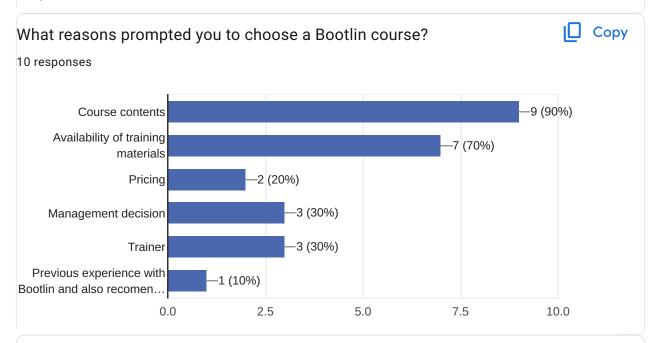
Maybe the first part about variables because I started from scratch (almost)

I have the beaglebone black, and this course was STM32-centic. I wish it had been communicated a few weeks in advance I would have acquired the STM32 hardware.

Its not that I liked least but due to the course hours, having theory at 2pm it is sometimes hard to follow.

#### Licensing part

My only disappointment was that the course was only one week long. I strongly feel that extending it to two or three weeks would provide more time for in-depth exploration of the topics covered.



## Comments

2 responses

Thanhs, I really appreciated this training course.

Of course it is Bootlin! Thomas^2 knows me :-)



# Further training needs?

5 responses

I am also interested in bootlin, Embedded Linux Graphics and Android board bring up courses.

I would need to implement the knowledge from this course to know where knowledge gaps exist.

Probably after gaining hands-on experience, I might need a course in embedded Linux or embedded Linux optimization to verify that what I am actually doing is correct.

Not at the moment

Advance Yocto Project

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