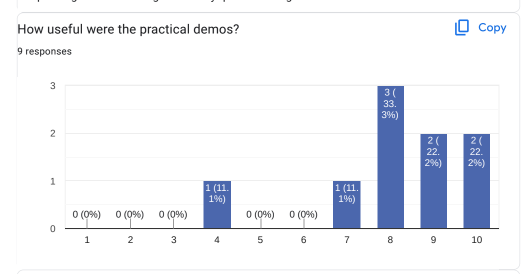


## Comments and suggestions

2 responses

Somewhat useful for understanding the fundamentals of yocto, however, further along recordings would have been helpful to go back to watch on the more advanced topics.

The contents and the labs defintely helped me gain competence and Antonin was great in explaining and addressing a lot of my queries during the course.

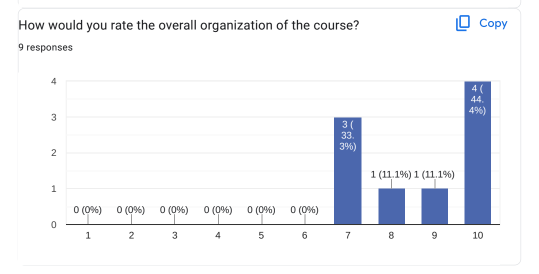


#### Comments and suggestions

2 responses

Very helpful in actually applying what we learn. However, some of technical issues on our end were not addressed in lab demos.

A lot of time was spent on setting up in Lab 1 and especially when building the minimal images, whenever an error occurred, there was a lot of time spent waiting to see if our changes fixes the problem because the built time took too long

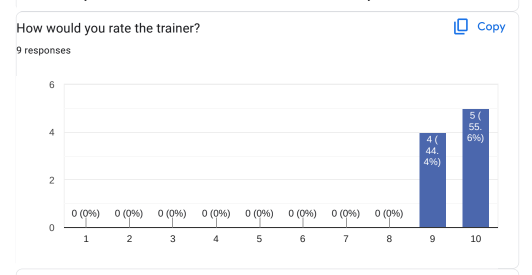


## Comments and suggestions

2 responses

Very organized, great for people with some embedded background. A little difficult to follow for a complete beginner in the embedded field.

4 hours of presentation material ("lecture") straight can be a bit dry and makes it harder to retain the knowledge, it would be nice to have at most 2 hours of lecture per day over the course 8 days rather than 4 hours of lecture over the course of 4 days

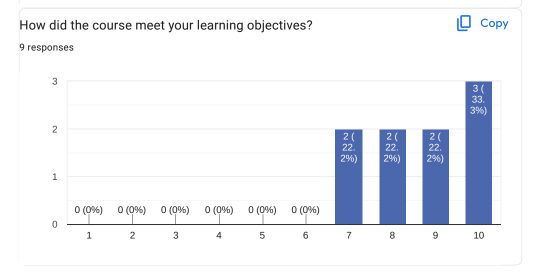


#### Comments and suggestions

2 responses

Very knowledgeable, always open to questions.

Great Trainer and highly recommend him as a Yocto trainer. He has extensive knowledge on Yocto and recipes/layers and distro.



#### Comments and suggestions

3 responses

I believe having the recordings of our sessions to look back at would be immensely helpful especially if we did missed something along the way.

Rating is mostly because I still have yet to put into action the learnings from this course, until I get first hand experience applying the knowledge to a project I'm working on, I will have a more accurate rating for this question

A lot of good content at a good pace; however, I am sure I didn't get it all and some concepts are still not that clear to me. Maybe a suggestion would be if we (trainees) have a chance to, upon request, have an extra session later (in the first month or something like that) to ask questions.

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

6 responses

Working with others to debug labs

I like working on the labs

Labs and debug techniques

Overall the course was great. Hard for me to pick a particular topic, it was good to see how a project is put together.

Going through how to debug the errors.

Labs

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

5 responses

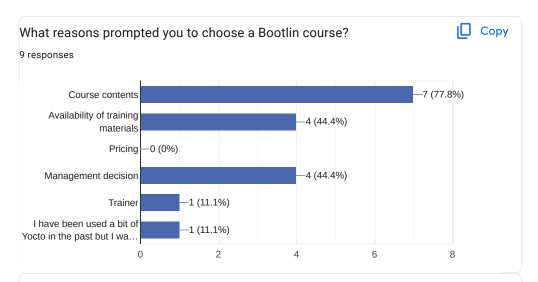
I believe the live sessions were a bit dense with information and I would have been further enriched if it were broken down into smaller sessions.

4 hours of lectures straight made it bit hard to concentrate the entire way through

the starting time at 7am =)

Not sure I can name a part that I didn't like.

Package splitting and last day of the course was a little stretched.



#### Comments

2 responses

N/A

Yocto had been a bit of a black-box (magic box) for me. Now I understand better layers, recipes and configurations files concepts.

# Further training needs?

3 responses

N/A

dev-tools seems pretty interesting and powerful for developing. Curious if it is an opens source project or if there is more information on how it works under the hood. For example, for "devtool add recipe" are you guys using GenAl for it?, if not, how it works?

Nothing at this time. I will be looking for opportunities to take additional course from Bootlin

This content is neither created nor endorsed by Google. - <u>Contact form owner</u> - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms