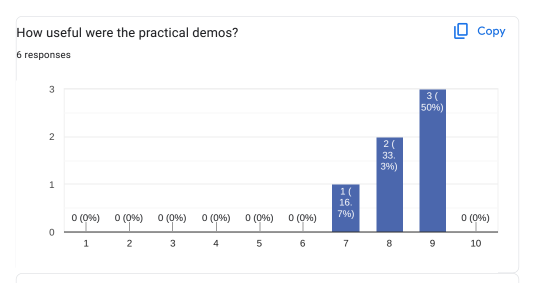


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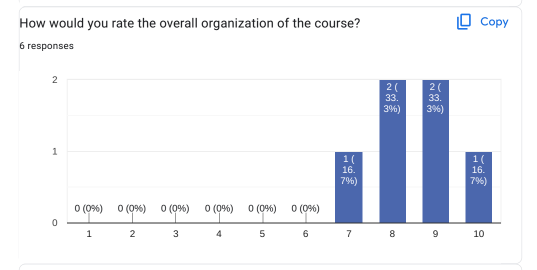


Comments and suggestions

2 responses

In a remote training, it is not always possible to perfectly follow all steps. Maybe some kind of "detailed lab steps" document could be handy, as a future reference. Still: excellent lab material, thanks!

Demos covered were very informative however it very fast to follow



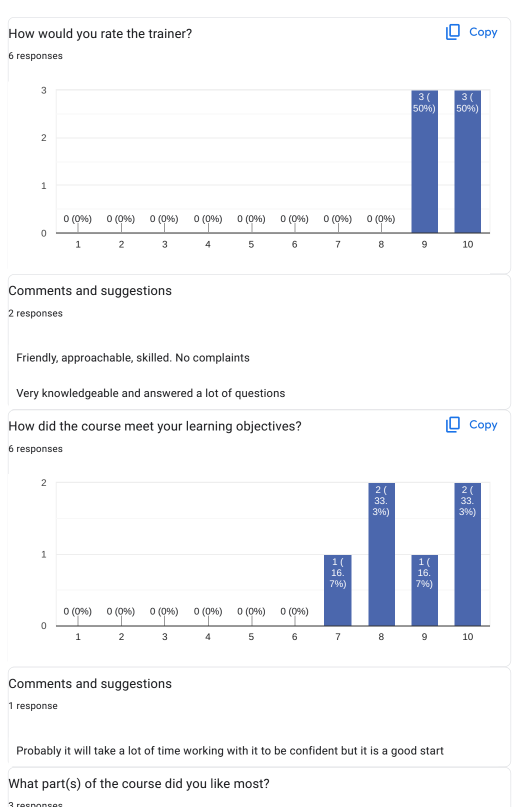
Comments and suggestions

2 responses

The last lecture was the most difficult to follow and the least engaging. This is kind of the nature of the content, since it was an overview of advanced topics that aren't as useful to beginners, but I think it could be trimmed a bit. I don't know if the Python examples were particularly useful; it might be easier to just mention that it can be used without going into detail other than linking to the docs. Similarly, licensing is an important topic, but I think some of the details could be trimmed, and the same goes for detailed usage of devtool and quilt. The time saved on these details could be spent on e.g. another lab. But maybe others who take this training have basic Yocto experience and found that content the most interesting, so I don't know.

The last day was jumping between a lot of topics which was a bit confusing but I don't know if there is a way to organize it better while still covering all the topics.

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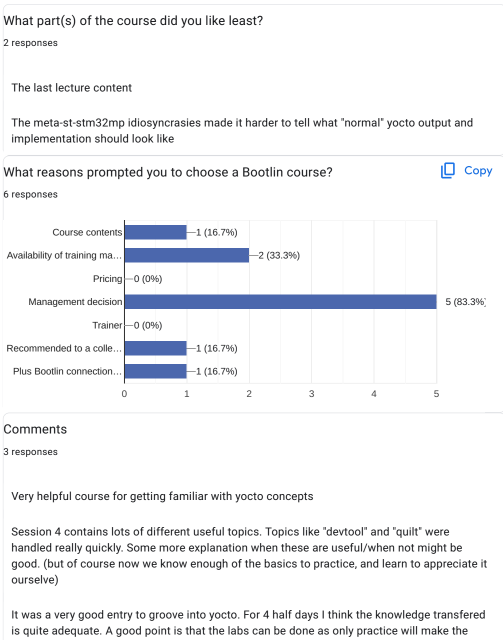
3 responses

The labs

The labs covering creating different types of recipes, layers, BSPs, etc. were very helpful

Second session (writing recipes) was the most useful.

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is quite adequate. A good point is that the labs can be done as only practice will make the knowledge stick. Of course Yocto and OS building is huge so only with time it's possible to really master it.

Further training needs?

0 responses

No responses yet for this question.

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