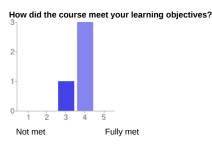
4_{responses}

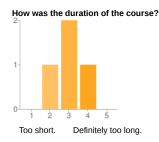
This form will soon be upgraded to the new version of Google Forms. Learn more.

Summary See complete responses



1 - Not met	0	0%
2	0	0%
3	1	25%
4	3	75%
5 - Fully met	0	0%

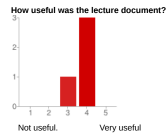
Comments and suggestions



1 -	Too short.	0	0%
2		1	25%
3		2	50%
4		1	25%
5 -	Definitely too long.	0	0%

Comments and suggestions

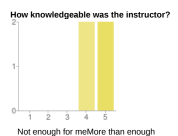
Une journée de plus avec un lab un peu plus complexe (en tout cas + de temps de pratique) serait encore mieux (en particulier sur le débuggage et la résolution de problème). Pourrait sans doute être plus court, ou plus complet si plus long



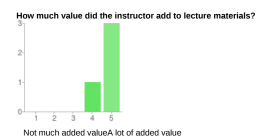
1 -	Not useful.	0	0%
2		0	0%
3		1	25%
4		3	75%
5 -	Very useful	0	0%

Comments and suggestions

Il manque peut-être des encadrés pour souligner les points importants des labs Il manque quelques précisions dans certains "lab" pour vraiment comprendre le but de l'exercice et l'approche. Manque de pointeur vers des ressources externes



1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	2	50%
5 - More than enough	2	50%



1 - Not much added value	0	0%
2	0	0%
3	0	0%
4	1	25%
5 - A lot of added value	3	75%

Suggestions and comments



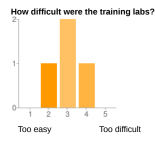
1 -	Not much	0	0%
2		0	0%
3		0	0%
4		2	50%
5 -	Very helpful	2	50%

Comments and suggestions



1 - Not useful	0	0%
2	0	0%
3	0	0%
4	4	100%
5 - Very useful	0	0%

J'ai trouvé la dernière partie sur la création d'un APK moins intéressante et moins détaillée que les autres labs, sinon dans l'ensemble très bien.



1 - Too easy	0	0%
2	1	25%
3	2	50%
4	1	25%
5 - Too difficult	0	0%

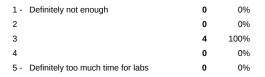
Comments and suggestions

little bit hard for developers who don't have a good level in java. simple dans la globalité, manque de pointeur pour approfondir.

Pour une personne qui ne connaît pas Linux ... ce doit être très très dur. $\;\;$ Assez



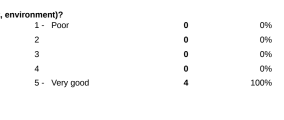
Definitely not enoughDefinitely too much time for labs



Comments and suggestions

Trop et pas assez en même temps, trop de temps est réellement perdu à ne rien faire (attendre que les compilations se finalisent), et au final, aucun code n'est réellement écrit.

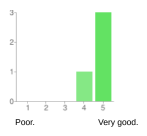




Comments and suggestions

Aucun commentaire

How do you rate the training equipment (mainly computers)?

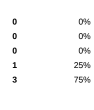


1 -	Poor.	0	0%
2		0	0%
3		0	0%
4		1	25%
5 -	Very good.	3	75%

Très bon, manque des disques SSD sans doute ou beaucoup de mémoire, mais globalement bon.







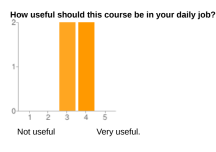
Comments and suggestions



1 - Not much	0	0%
2	0	0%
3	1	25%
4	1	25%
5 - A lot	2	50%

Comments and suggestions

J'avais déjà pratiqué mais j'ai pu apprendre la façon "standard" et surtout la gestion de différents produits et devices.



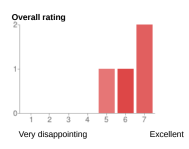
1 - Not useful	0	0%
2	0	0%
3	2	50%
4	2	50%
5 - Very useful.	0	0%

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

no differences between parts of course. all parts seems important and usefull for my job. Parties kernel, toolchain et android system Le travail dans le kernel et bas niveau. Organisation du build Android

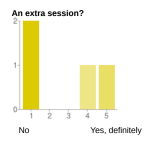
What part(s) of the course did you like least?

java / apk Application pure Android avec le SDK. La dernière partie, sur la fabrication d'applicatif android, les ressources étant déjà présente sur Internet, et de bonne qualité.



1 -	Very disappointing	0	0%
2		0	0%
3		0	0%
4		0	0%
5		1	25%
6		1	25%
7 -	Excellent	2	50%

Comments and suggestions



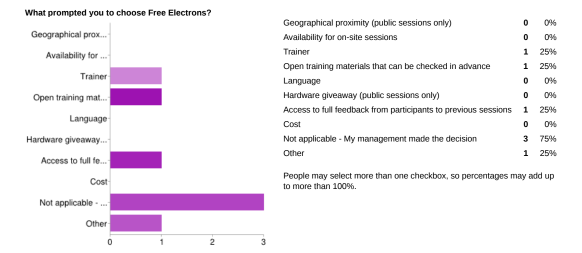
1 - No)	2	50%
2		0	0%
3		0	0%
4		1	25%
5 - Ye	s, definitely	1	25%

Comments

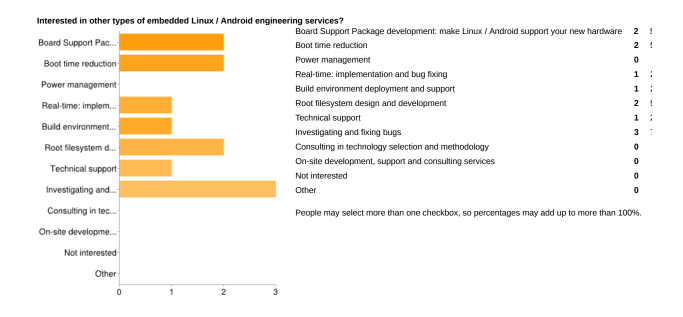
how to add a new physical feature, like a camera or sensor.

Pas concernant Android.





How did you first learn about Free Electrons? Course recommended by previous participants Course recommende... 0 0% Internet search engines Technical resources on the Free Electrons website 0 0% Internet search e. Presentations in conferences 0 0% Technical resourc... Free Electrons chosen by my management 2 50% Other 0 0% Presentations in .. Free Electrons ch... Other



Comments and expectations

