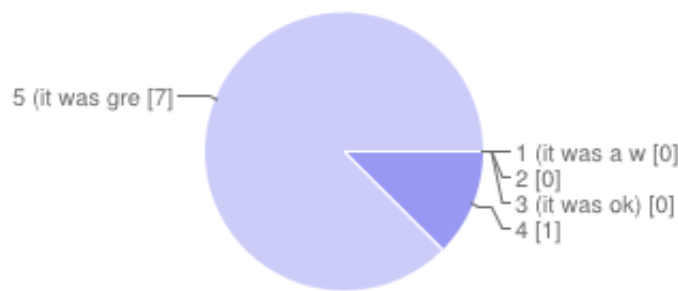


8 responses

[View all responses](#)

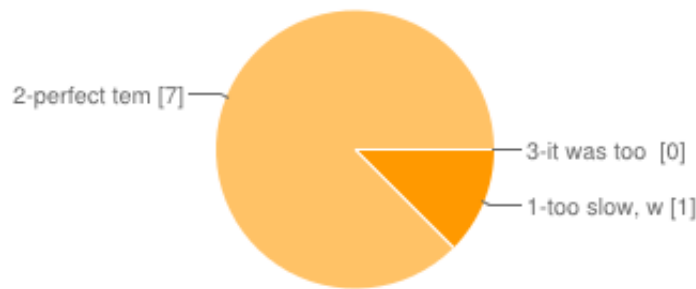
Summary

What was your overall experience of the workshop



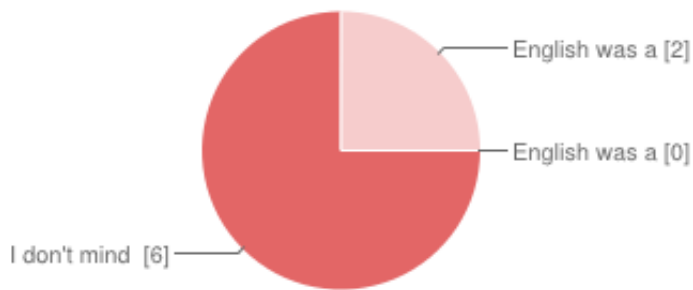
1 (it was a waste of time)	0	0%
2	0	0%
3 (it was ok)	0	0%
4	1	13%
5 (it was great)	7	88%

How was the tempo?



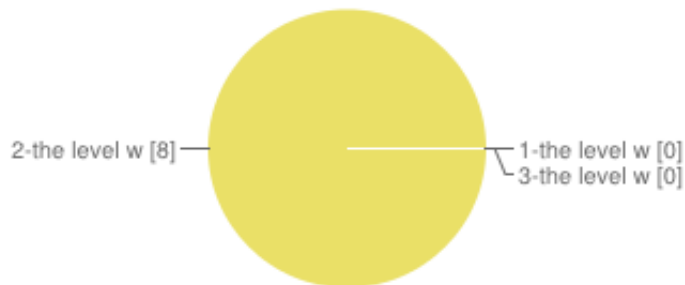
1-too slow, we could have done more	1	13%
2-perfect tempo	7	88%
3-it was too fast	0	0%

Language



English was a bad choice, it should have been in Portuguese	0	0%
I don't mind if it is in English or Portuguese	6	75%
English was a good choice	2	25%

How was the level?



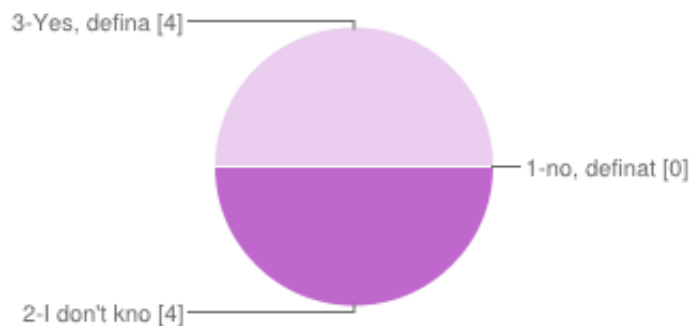
1-the level was too low, I already knew most of it	0	0%
2-the level was just right for me	8	100%
3-the level was too high, it was hard too follow	0	0%

Amount of homework



1-there was too little homework	0	0%
2-there was a good amount of homework	7	88%
3-there was too little homework	1	13%

Will you continue using Arduino?



1-no, definately not	0	0%
2-I don't know	4	50%
3-Yes, definately	4	50%

Other comments?

Master Bo Peterson is a very nice person and gave us a great workshop about the fantastic uses of arduino!

I'm not sure if I will use the Arduino in my professional life, but I'm sure that learning Arduino was very important for my life. :O)

I enjoyed the couse and the professor, but I think it could be better if all students had learned Processing or any programming language before it.

I would have been nice if the hole class could come up with a simple design idea involving Arduino for us to develop with you during the final 2 classes.

I don't feel that I've mastered it, although felling that now I'm able to learn more by myself. I enjoyed very much the course, not because I've learned how to use it, but because I've learned about the arduino's potentials. Now that I better understand this usage potential, I can include it in my project, widening the possibilities of simple solutions.

Number of daily responses

