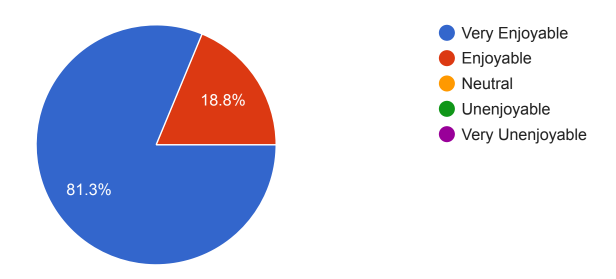
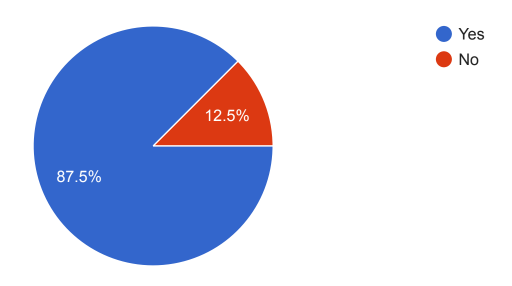


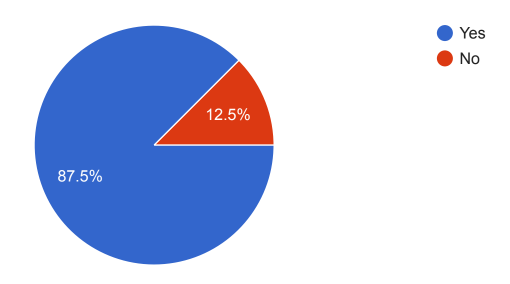
How did you find using Palgo? (16 responses)



Did you like the User Interface in Palgo? (16 responses)

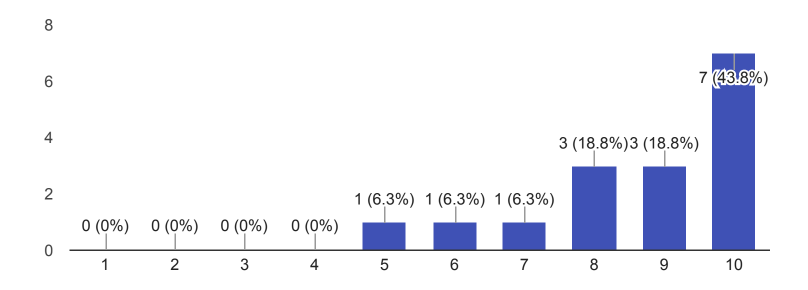


Do you think the algorithm animates the nodes and code-lines efficiently?

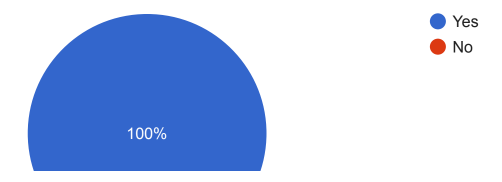


On a scale from 1 to 10 how well you think you master the algorithms after using Palgo? (1 - worst, 10 - best)

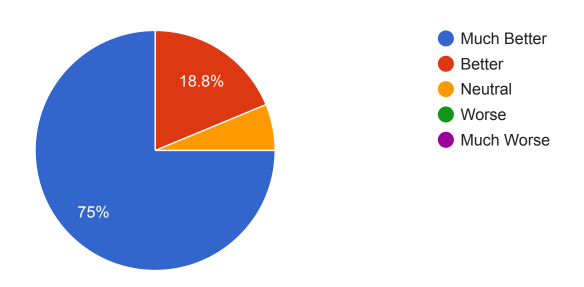
(16 responses)



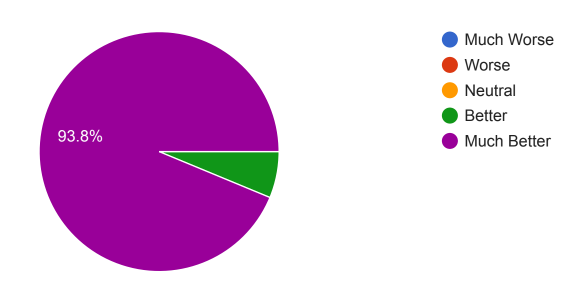
Would you use Palgo again? (16 responses)

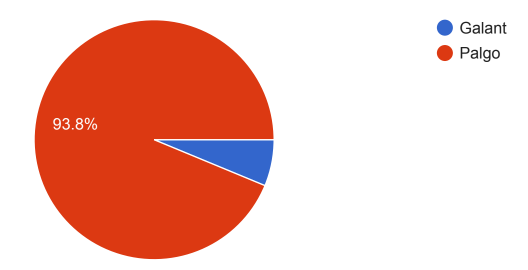


How do you think Palgo ranks overall against Galant? (16 responses)



How would you describe Palgo's User Interface compared to Galant's?





Additional comments (9 responses)

Very good animator, would love to see future algorithms implemented on the platform! Great work!

I did like Galant's ability to animate any algorithm you supply. However Palgo is much better overall.

I liked a lot Galant's approach to using an XML for defining nodes and edges.

would definitely like to contribute to the project as I find it really awesome! there is a huge difference between the 2 apps!

There is some inconsistency sometimes in the nodes animation (one might take 1 second per step, while another can take up to 3 seconds). However this is only a minor improvement and overall the project is great!

I gave a 5 points rating to learning the algorithms question because I already knew them. apart from that everything was better in Palgo than Galant

Maybe change the combination of colours? Didn't quite like that... On the other hand, all other features worked perfectly, great work!

Palgo is much much better! Can't believe the other one is made by a lecturer while yours is an undergraduate project! Great work!

great work!