## Project Evaluation - Questionnaire

Thank you for taking part in the evaluation! If you could please complete the following questions to the best of your ability.

What phone model did you use during the evaluation? \*

iPhone 13

Intuitiveness and Ease of Use

This section will ask you questions regarding how easy the controller was to learn and use

	id you find changing the settings on the robot? boking at the User Manual if needed	
Very easy		
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7 🔘		
8		
9		
10		
Very difficult		

110ject Evaluation - Questionnaire
ifficult did you find connecting to the robot? cludes looking at the User Manual if needed
asy
ifficult

This inc	fficult did you find setting up the Virtual Lead feature?  Iudes looking at the User Manual if needed
Very ea	sy
1	
2	
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8	
9	
10 Very dit	ficult

Overall, how intuitive did you find the controller to use (i.e. was it easy to learn <b>without</b> the user manual)?
Not intuitive at all
1 (
2
3
4
5
6
7
8
9
10
Very intuitive
How often did you have to consult the user manual?
O Not at all
A couple of times
Ouite often
O A lot

If you used it, how helpful was the user manual in teaching you what to do?
Not very helpful
1
2
3
4
5
6
7
8
9
10 💿
Very helpful

Any other feedback regarding intuitiveness of the controller or the user manual?

The controller, on my phone, in portrait was a bit hard to read. However, I was in landscape for the majority of the evaluation this was not a real problem until I had to use my camera for the self-driving part. Having to refer to my host laptop for the live video was a bit difficult.

Functionality and Responsiveness

This question will ask you questions regarding the responsiveness and functionality of the controller

<ul><li>Which angle-motor mapping did you prefer the best</li><li>Tight</li><li>Loose</li></ul>		
	Ilt did you find it to navigate the robot around an <b>object</b> using either mapping on the	
joystick?  Very easy		
1		
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8		
9		
10 Very difficu	ılt	

ery eas	nsy
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ow diffi ature?	cult did you find navigating the robot around the <b>object</b> using the <b>Virtual Lead</b>
Very eas	y
1 (	
2 (	
3 (	
4 (	
5 (	
6 (	
7 (	
8 (	
9 (	
10 (	
Very diffi	cult

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, isject _ talking. Question and
	sponsive did you find the joystick to use? art and stop when you wanted it to? Did it respond well to movements of the joystick?
Not ve	ry responsive
1	
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7	
8	
9	
10	
Very re	sponsive

How responsive did you find the Virtual Lead feature to use?  Did it start and stop when you wanted it to? Did it respond well to movements of the camera?
Not very responsive
1 (
2
3
4
5
6
7
8
9
10
Very responsive

Competition Website

This section will ask you questions regarding the website for the competition

What is your understanding of what the competition is?

The competition is where a person would submit their code for a robot to navigate a pre-built or a custom track. The robot would have a manual state (e.g. a joystick) and a self-driving part. This would then be entered into a competition to compete for the leader boards for a specific track.

Were the rules easy to find and clear to read?	
Yes:)	

Would you be interested in entering such a competition?

Yes, but I would need to brush up on my coding abilities :)

Final Feedback

This section is for any final feedback regarding the controller and competition website.

Did you experience any problems while using the controller? If so please detail then below

The camera was a bit difficult to pick up the QR code (i.e. had to use a flashlight to make sure the lighting conditions were good enough for it to be recognised).

Do you have any more feedback to provide about the **controller**?

This can include any features you wished the controller had or any improvements to its design or functionality

Having the live video on the mobile device instead of the host. Making the controller a little bit more readable in portrait, or to have it locked in landscape.

Do you have any more feedback to provide about the **competition website**?

This can include any features you wished the controller had or any improvements to its design or functionality

To have the build it yourself function implemented.

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