What is your understanding of what the competition is?

10 responses

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.

The competition is to design and develop a robot controller for a self-driving robot.

A competition to measure robotic self driving coding ability for a track

A competition for people to submit self driving robots to see who's is fastest on the track

The competition is where people can enter code to control a robot and it will be raced on a track.

A way for people to race their robots on a race-track against other people

A competition for self-driving robots where people can submit their entry and it will get tested on a race-track to get their fastest time.

The competition lets people submit code which can allow a robot to self-drive - this is then tested on a race-track where fastest robot wins.

The competition is a way for people to compete against eachother racing their implementations for a self-driving robot

The competition allows participants to enter online and submit code for their robot to race against other robots



Were the rules easy to find and clear to read?
10 responses
Yes
Yes:)
Yes they were easy to find and read.
Easy to find yes, found large block of text intimidating at first, but easy to read aswell
Yes they were easy to find; however, reading a wall of text was a a bit daunting
yes they were
yes
Yes - a big wall of text was quite scary to read though
Would you be interested in entering such a competition?
10 responses
Yes
Yes, but I would need to brush up on my coding abilities :)
Yes, after participating in the experiment I enjoyed using the robot and would be excited to build a controller in the future.
If I knew about the techology more then maybe
Yes, with sufficient learning materials to develop my ow robot
Maybe with some practice first
yes
I think so

Final Feedback

