Packt, please add the following alongside drive.py code

In the next video, I introduce Flask & Socket.io to establish bi-directional client-server communication. Ultimately, this will be done to connect our model to the simulation.

That being said, the content in the next two videos is very technical, and not very relevant to deep learning. I would still highly recommend following along the two videos so that you don't get lost.

Otherwise, if you choose to skip the two videos, then that's fine. You'll have to simply copy the code below into an atom project, drag your model into the same project, make the appropriate installations and run the code to establish the connection. Then run your simulation.