

Instructions to run prediction

Unzip folder to display acura model folder. Replace hardcoded paths in python file with proper pathways (1 for model, 1 for prediction image)

Run test.py

What is printed by test.py is an array of it's predictions like so:

Predicted classes: ['NSX (2016-2023)', 'RLX (2013-2017)', 'ILX (2018-2023)']

So, if you return from the Flask server the variable `[labels[i] for i in top3_classes]`

Back to the user/connection, we can print that easily