CARS: 572, 211, 223,  
  
1) Turn car on

2) connect to ELION network

3) ssh pi@donkey-NNN.local, pwd=1  
4) navigate to mycar

5) launch

python manage.py drive

open web browser and see camera image, may try driving

donkey-NNN.local:8887

6) place the car on the track and launch

python manage.py drive --js

7) read instructions, drive, collect data

NOT DONE

8) copy the data to your computer.. Zip+scp

Navigate to mycar folder (need eistence of config.py)

9) observe it, clean it

donkey tubclean ./data/

donkey makemovie --tub ./data/tub\_90\_22-01-13/ --out ./example\_movie.mp4

10) crop and transform

python transform\_images.py data/

11) flip

python flipper.py -c . -t data  
12) launch a training

donkey train --tub ./data/\* --model ./models/test.h5 --type customlinear

END OF NOT DONE

13) copy a trained model to the car

14) launch ./autodrive.sh