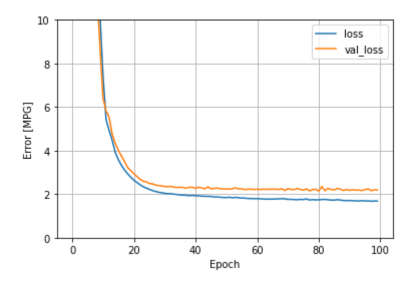
Assignment 12 - A deep learning predictive model.

Take the model in predict-milage.py and get it to run.

Try it with different numbers of intermediate layers (line 142 to 145). Add in 3 or 4 more layers and try it again. Did this make any difference in training.

The model is using epochs=100 but when we look at graphs we see that there is very little training progress after a certain point. Change the number of epochs and reduce the amount of training time. Try epochs=50. This is in 3 places in the code. (line 163, 187 and line 94).

Loss Graph with 100 epochs:



Turn in your loss graph that shows that you can use less training cycles.