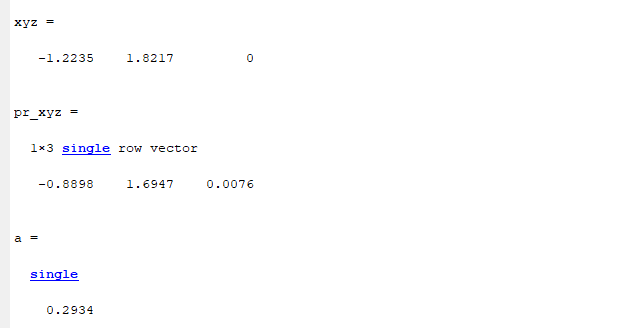
Starting point.

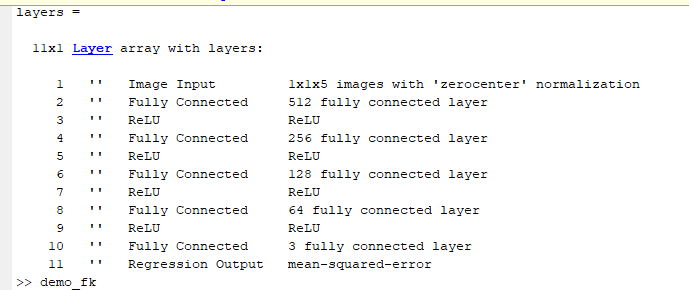
1 hidden layer

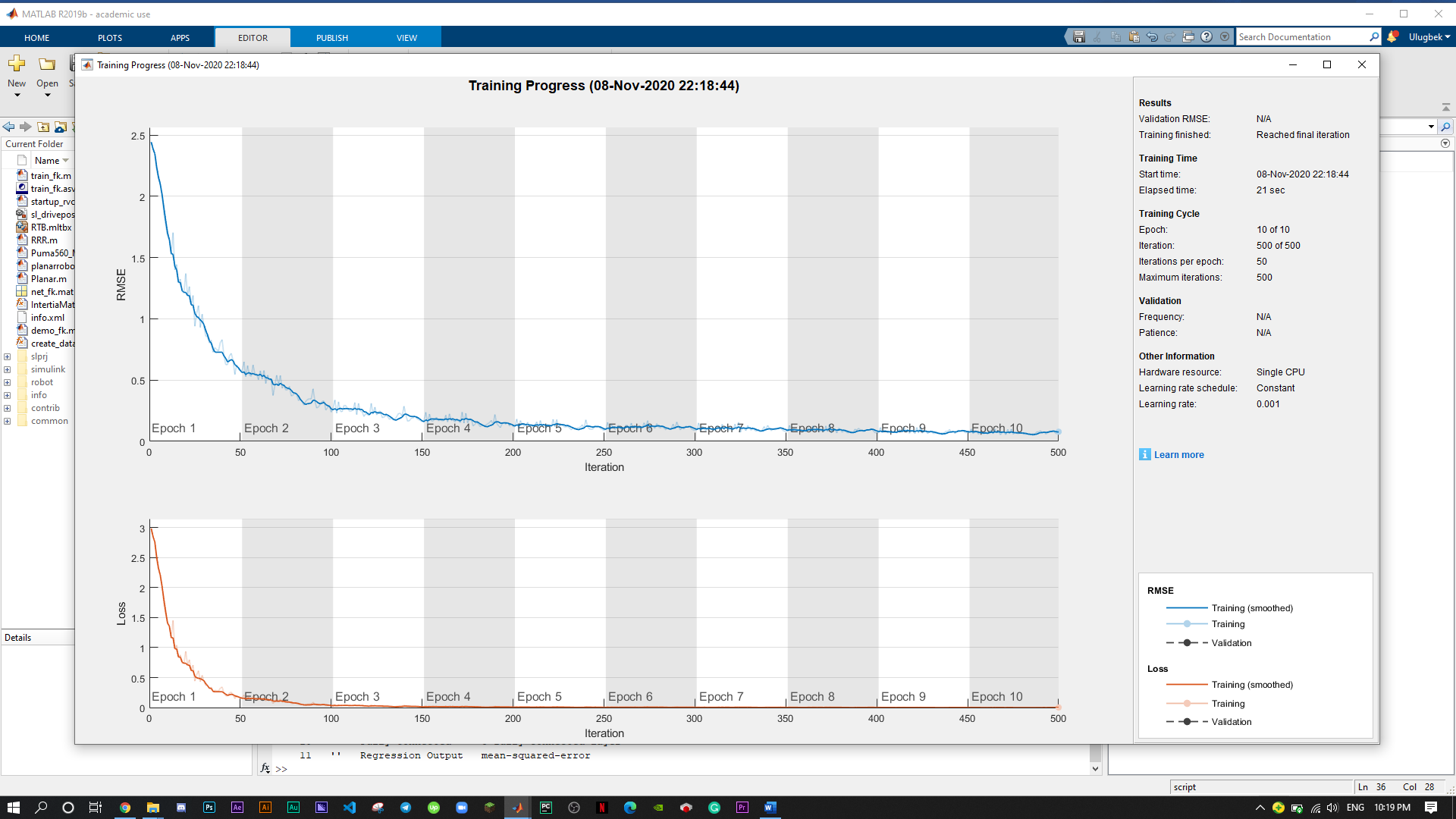
512 neurons

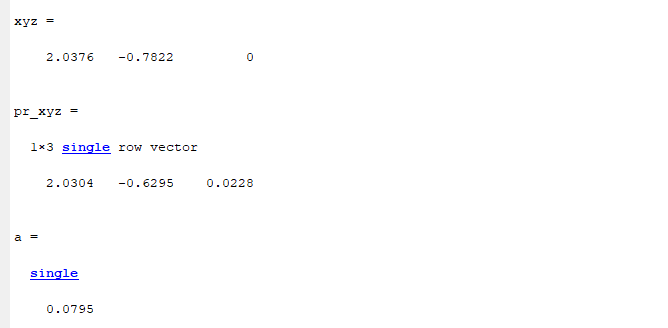
Relu activation fuction



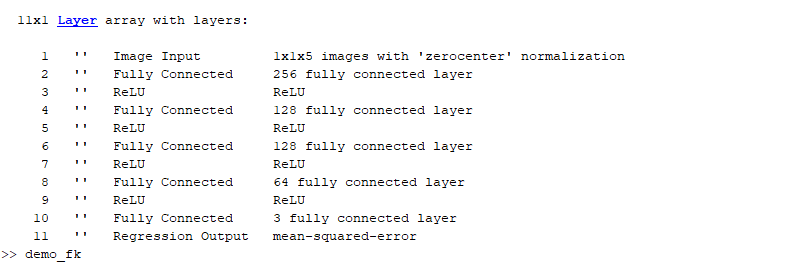
1st try

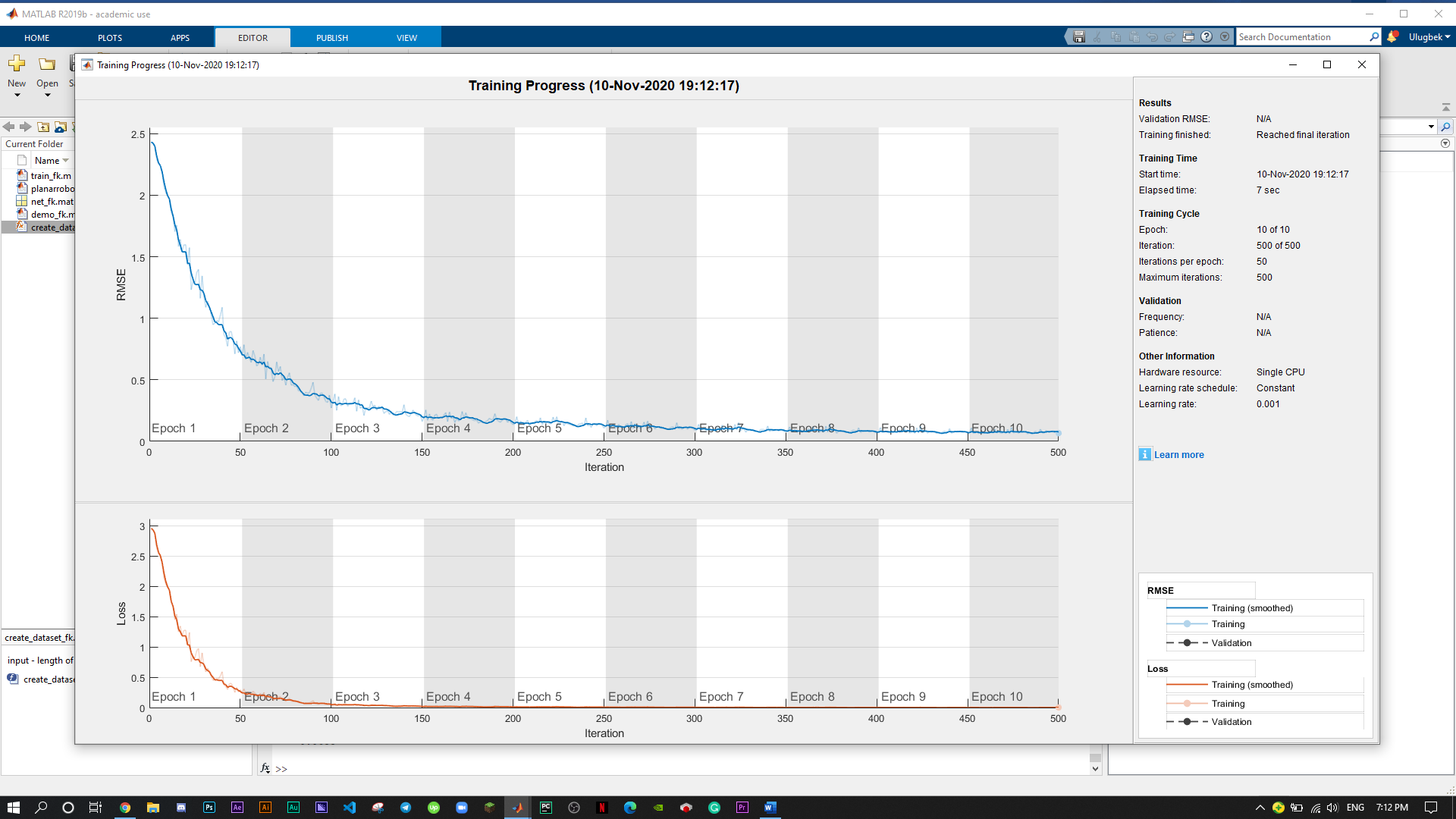


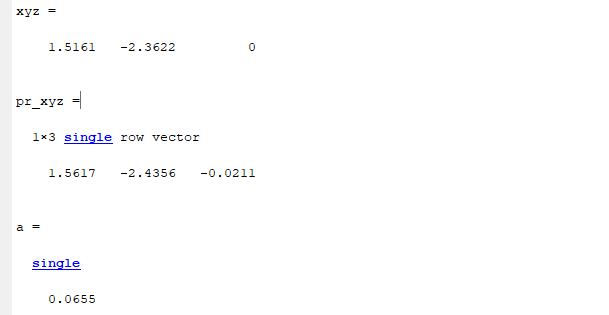




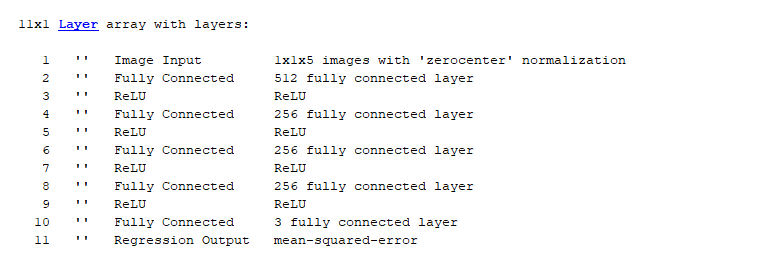
2nd try

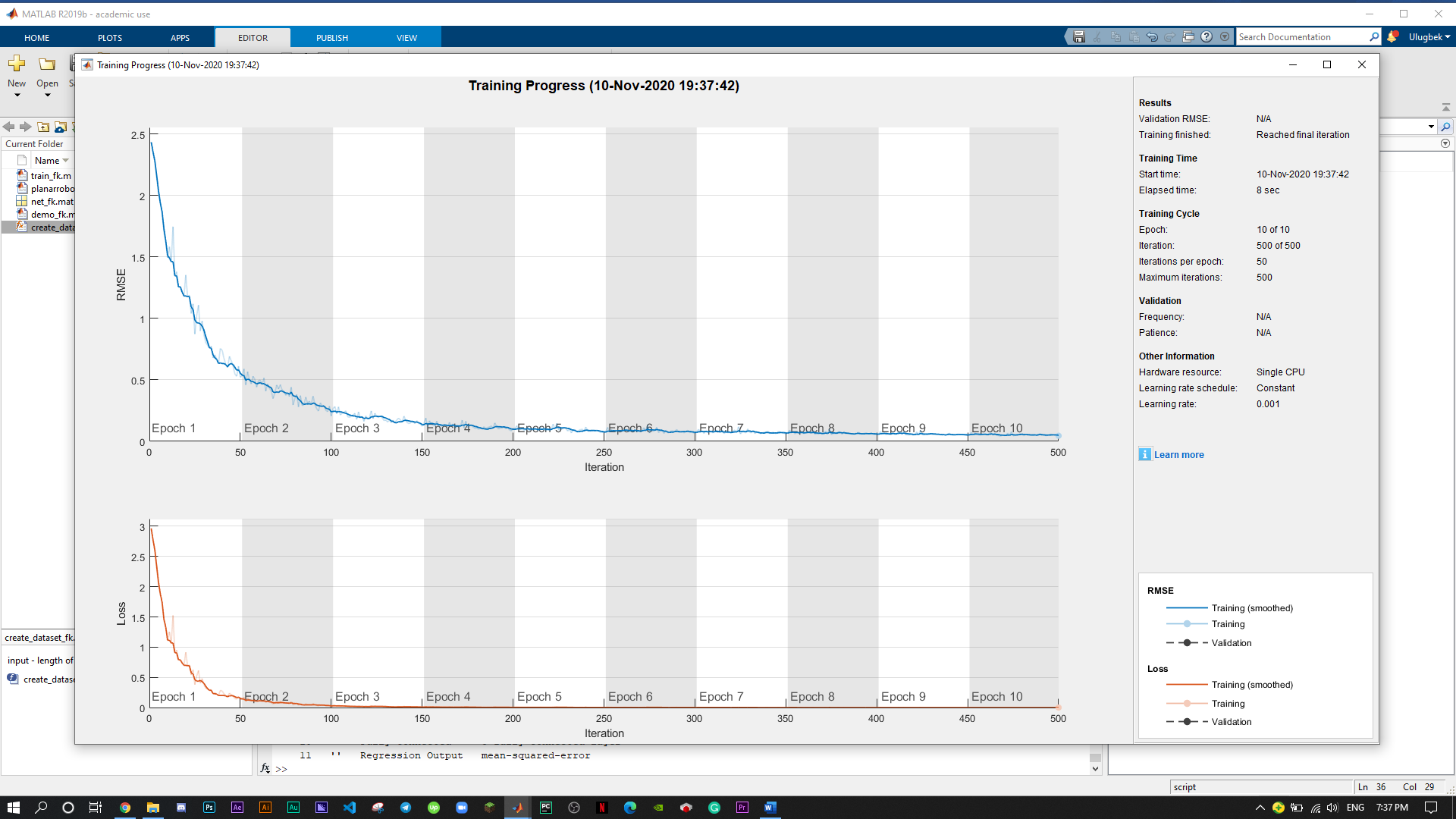


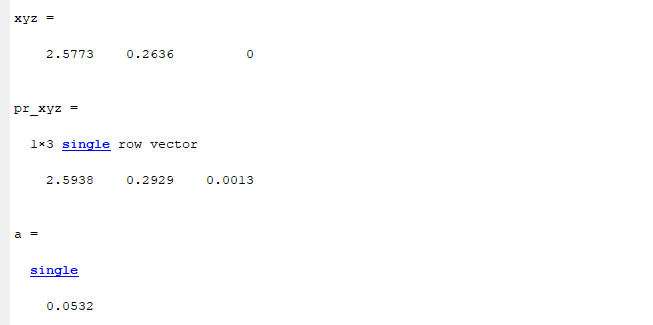




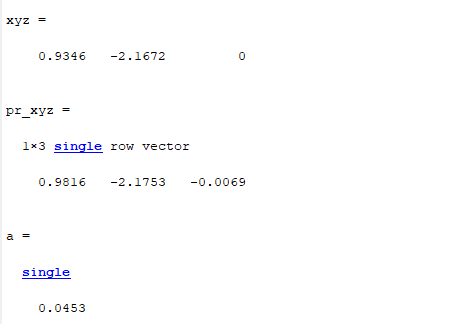
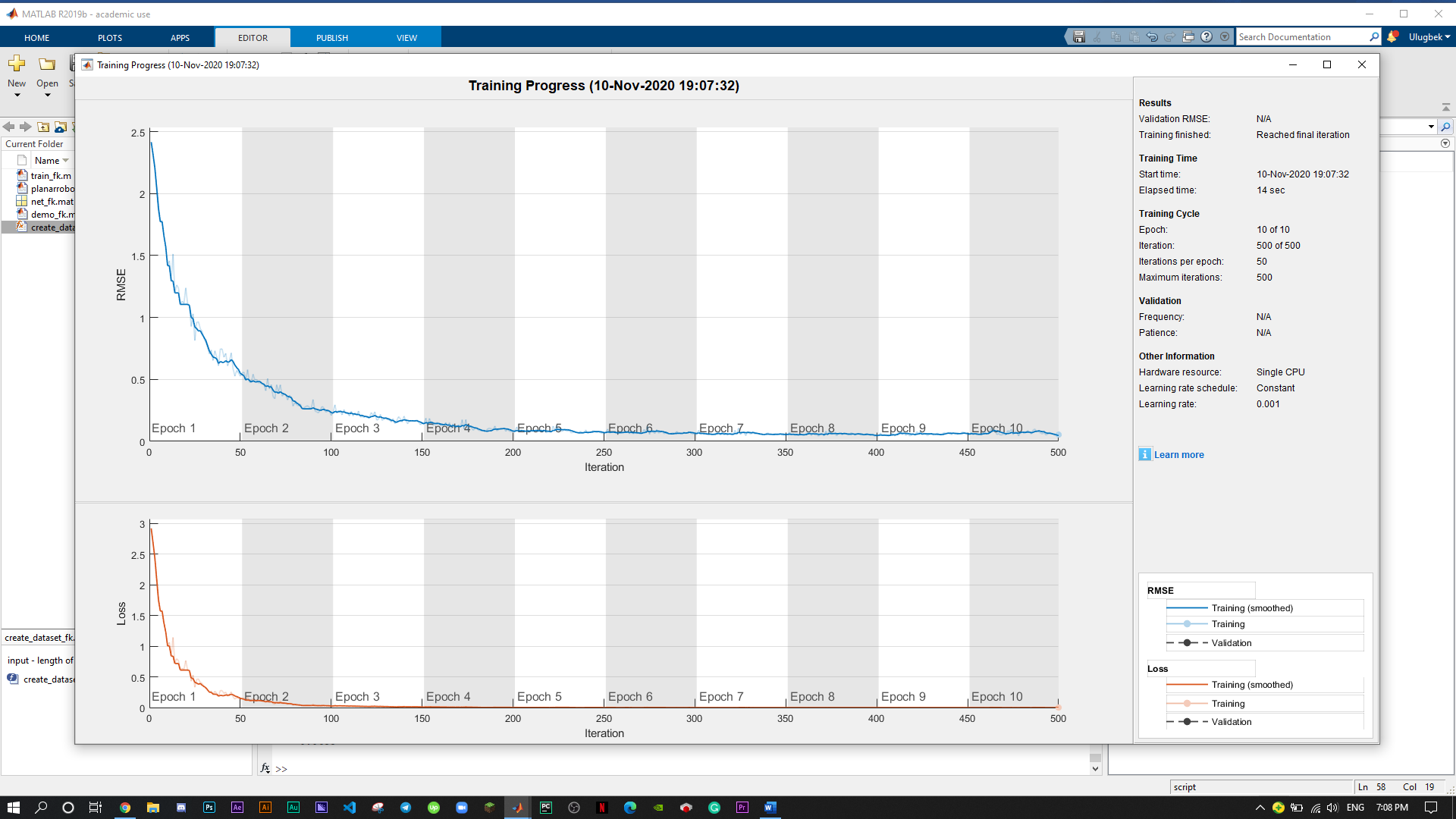
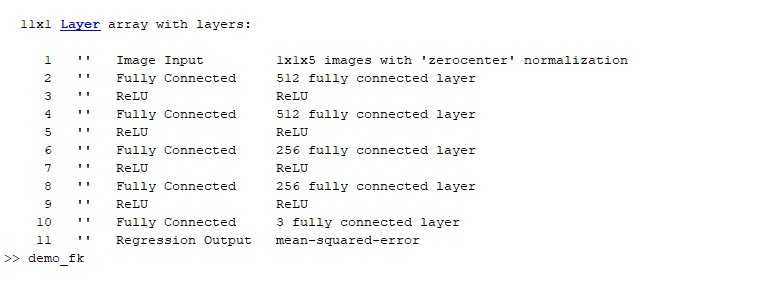
3rd try



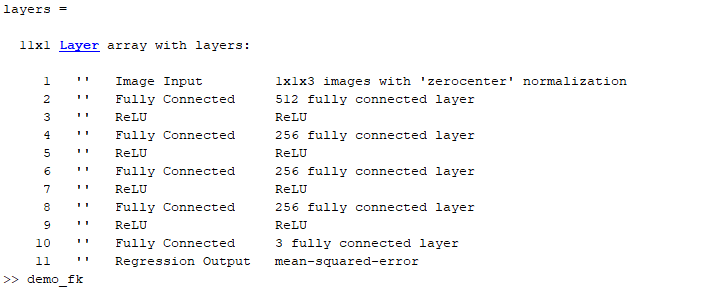


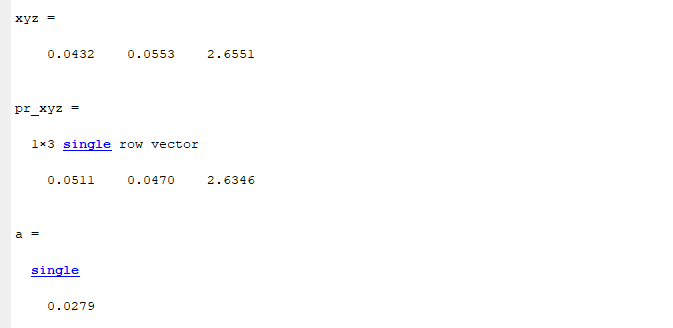
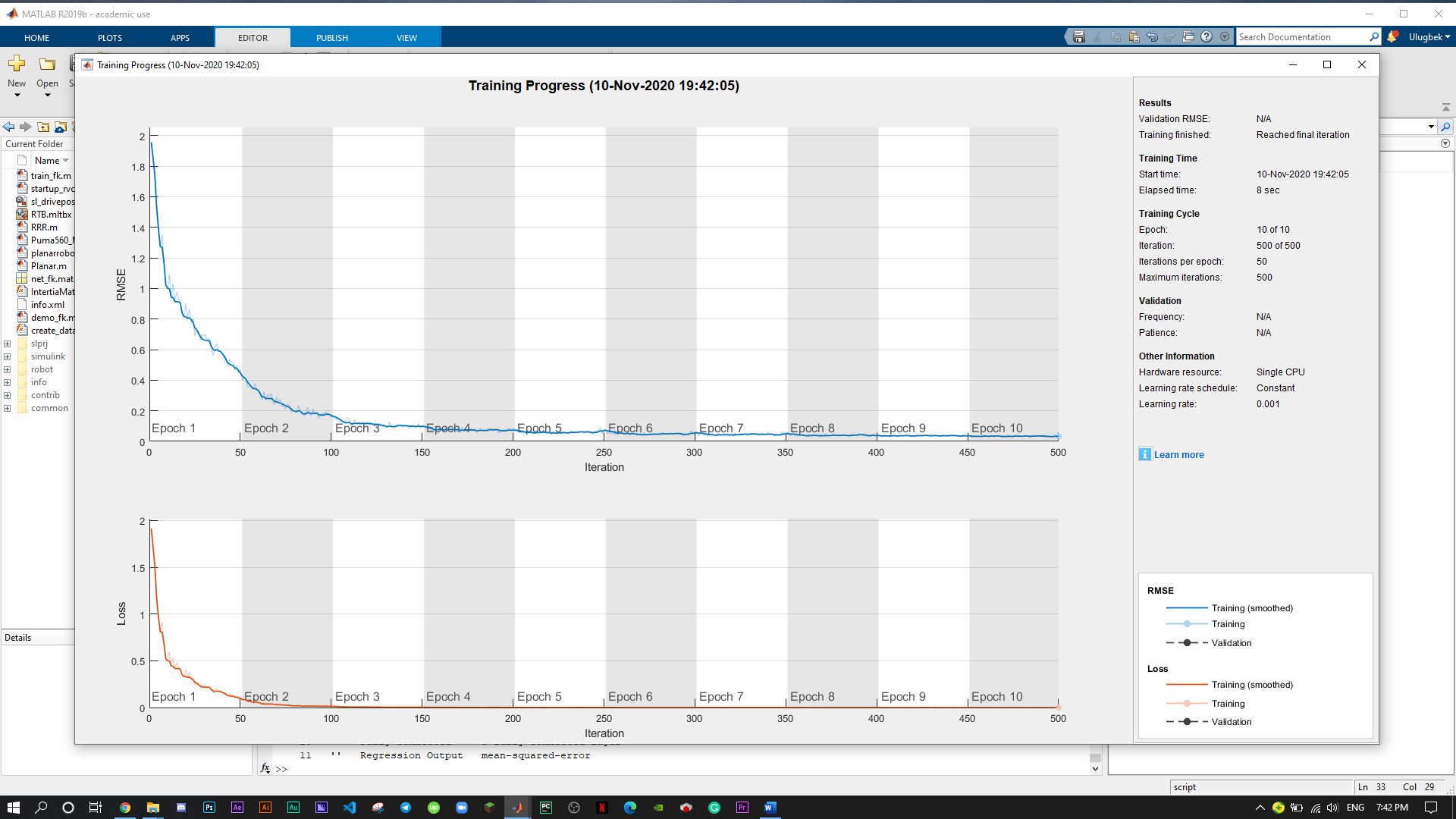


4th try



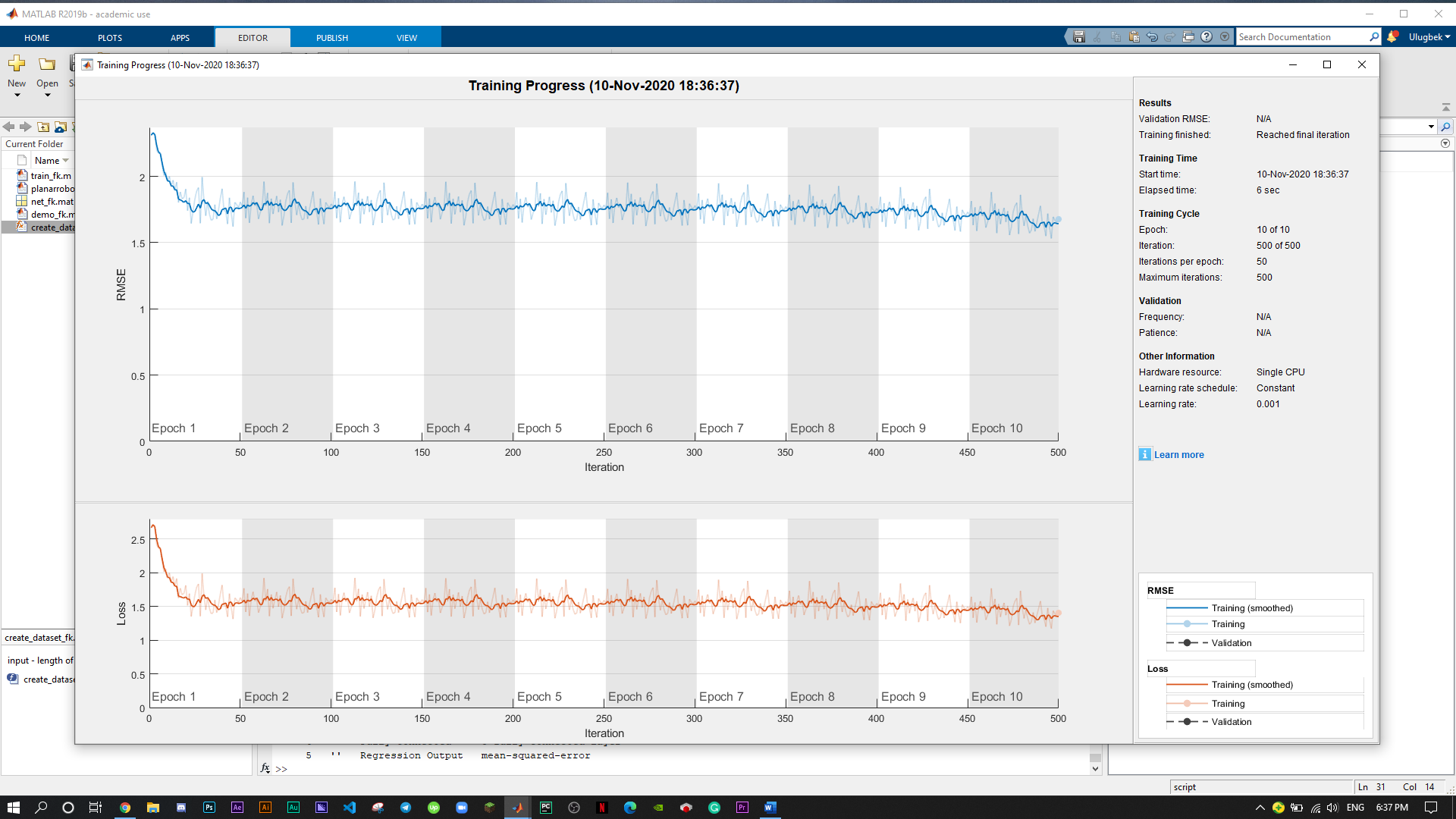
The previous model but for RRR robot





Tanh

A = 1.49



Relu

A = 0.28

