Sheet1

Results after 60 epochs		
Model Architecture	Mean Squared Error	Mean Absolute Error
12 Node Dense 'relu' activation layer → 2 Node output Dense 'linear' activate layer	60.4831924438477	5.32708215713501
24 Node 'relu' → 2 Node output 'linear'	52.3390731811523	4.82951545715332
36 Node 'relu' → 2 Node output 'linear'	46.4693183898926	4.62354278564453
48 Node 'relu' → 2 Node output 'linear'	46.3242340087891	4.62224769592285
12 Node 'relu' → 12 Node 'relu' → 2 Node output 'linear'	45.3087387084961	4.49734163284302
24 Node 'relu' → 24 Node 'relu' → 2 Node output 'linear'	42.5400772094727	4.34026145935059
36 Node 'relu' → 36 Node 'relu' → 2 Node output 'linear'	44.3454780578613	4.5477089881897
12 Node 'relu' → 12 Node 'relu' → 12 Node 'relu' → 2 Node output 'linear'	42.4354820251465	4.33723449707031
24 Node 'relu' → 24 Node 'relu' → 24 Node 'relu' → 2 Node output 'linear'	43.6178932189941	4.41660976409912
12 Node 'relu' → 12 Node 'relu' → 12 Node 'relu' → 2 Node output 'linear'	42.4354820251465	4.33723449707031
12 Node 'selu' → 12 Node 'selu' → 12 Node 'selu' → 2 Node output 'linear'	43.0959548950195	4.50873517990112
12 Node 'tanh' → 12 Node 'tanh' → 12 Node 'tanh' → 2 Node output 'linear'	46.2311973571777	4.53187799453735
12 Node 'relu' → 12 Node 'selu' → 12 Node 'relu' → 2 Node output 'linear'	41.3425178527832	4.30262088775635
12 Node 'relu' → 12 Node 'selu' → 12 Node 'selu' → 2 Node output 'linear'	42.9155158996582	4.36132764816284