A computer code on a white background

Description automatically generated

1) As the number of hidden nodes grows, accuracy varies. Can observe an early rise in accuracy with a modest number of hidden nodes, followed by a little fall in accuracy as additional hidden nodes are added.

2) The accuracy is probably going to initially get better as the number of hidden nodes rises.

The neural network performs better when it has more hidden nodes because it can pick up on subtleties and finer features in the data set.

As the number of hidden nodes increases, the accuracy may continue to rise or steady up to a certain threshold.