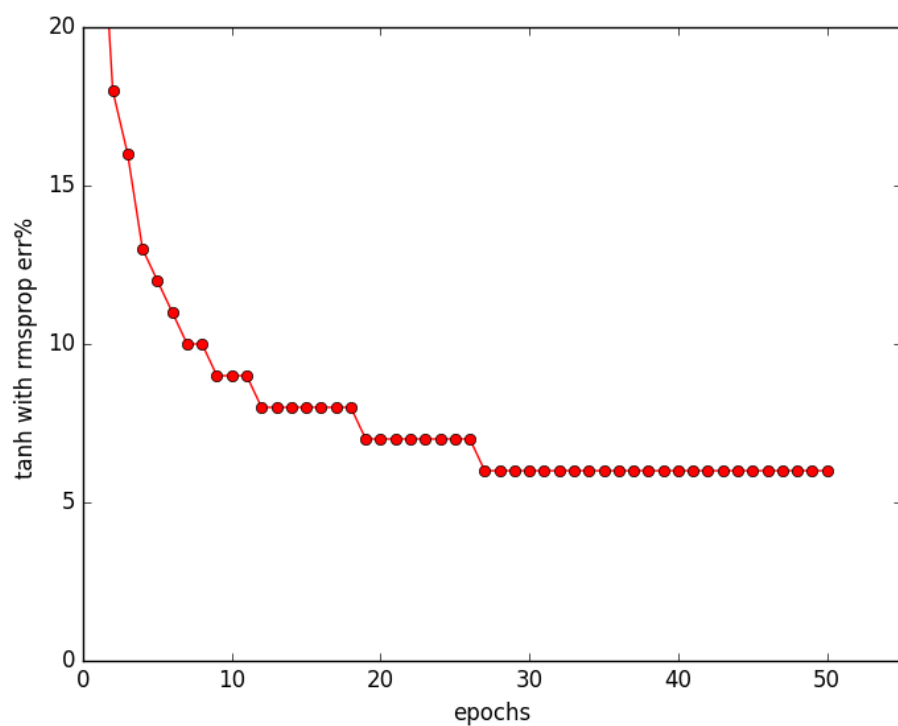
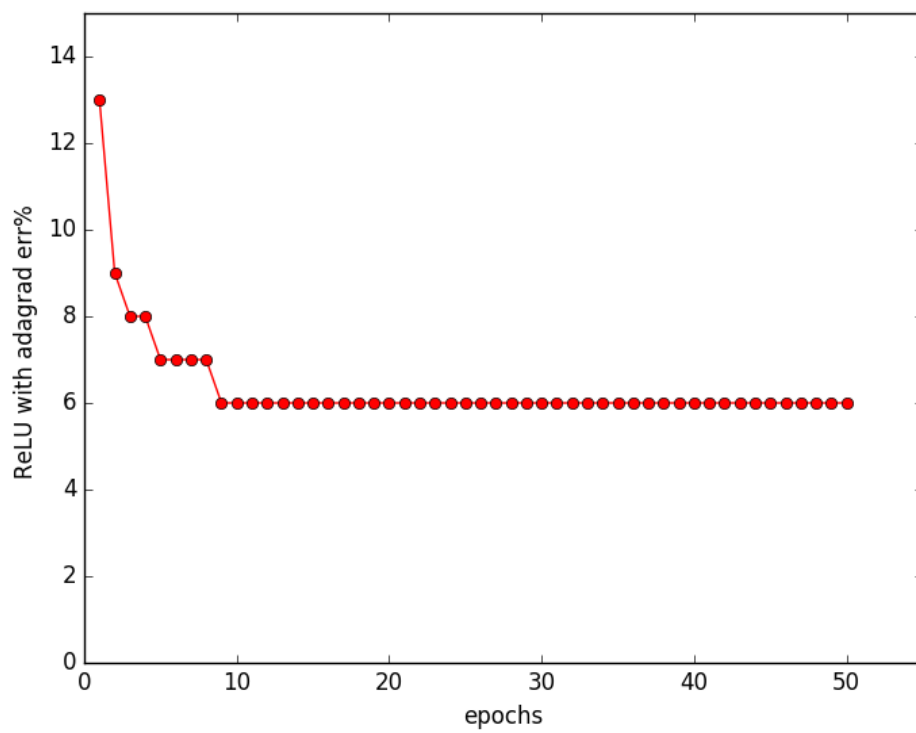


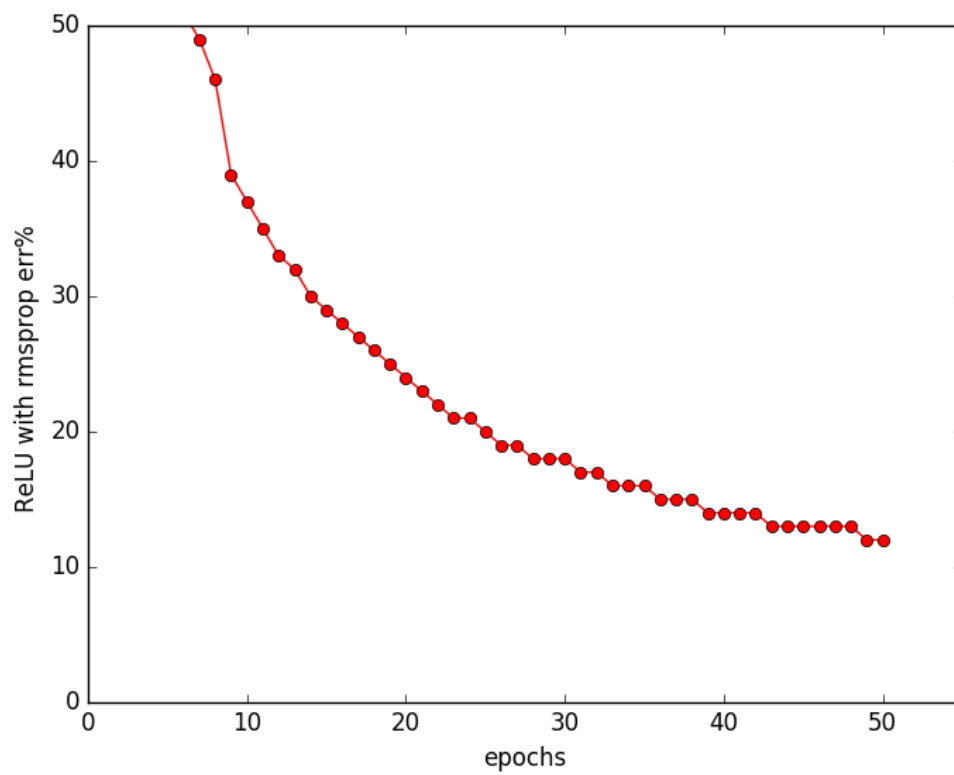
[784,30,10] as the number of nodes in each layer. Error computed on the validation set

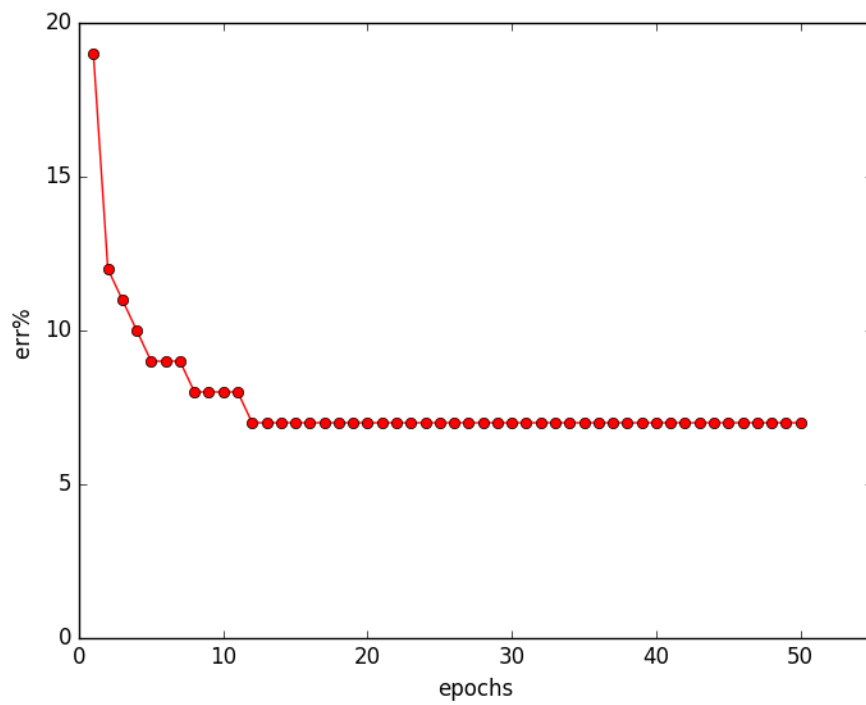


[784,30,10] as the number of nodes in each layer. Error computed on the validation set

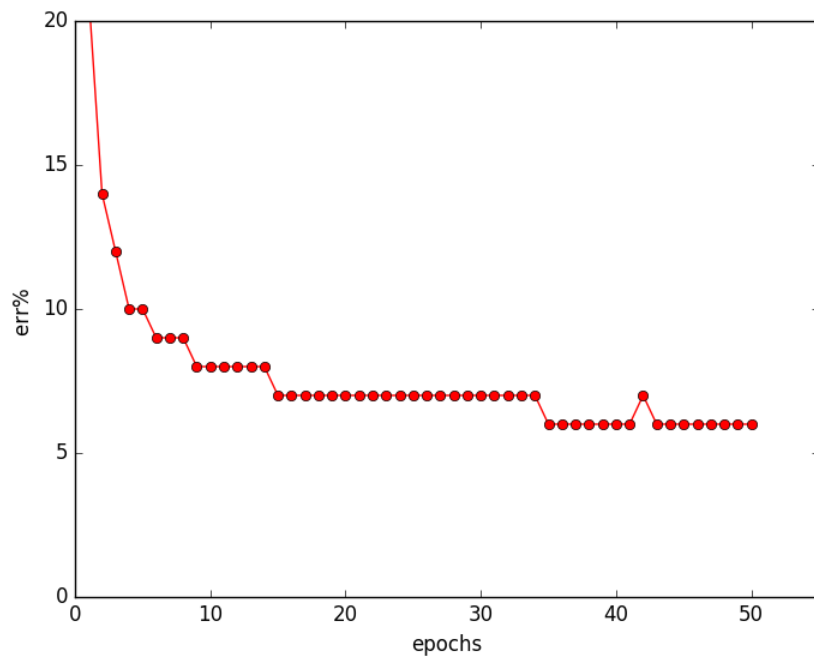


[784,30,10] as the number of nodes in each layer. Error computed on the validation set





[784,30,25,10] as the number of nodes in each layer. Tanh and ReLU as the activation functions respectively. Error is computed on the validation set



[784,30,25,10] as the number of nodes in each layer. ReLU and ReLU as the activation functions respectively. Error is computed on the validation set

## TRAINING DATA AS TEST DATA



[784,30,25,10] as the number of nodes in each layer. Tanh and ReLU as the activation functions respectively.