Report Digit recognizer Mnist  
#2 model

Amount and size of layers: 3 layers: 1) input layer, size( 784, 512 )  
 2) hidden layer, size( 512, 256 )  
 3) output layer, size( 256, 10 )

Learning rate: 0.02

Optimization algorithm: RMSProp

Loss function: softmax cross entropy

Batch size: 350

Amount of epochs: 100

Activation functions of layers: 1,2) Sigmoid  
 3) Softmax

Plots of training and validation accuracy and loss:  
