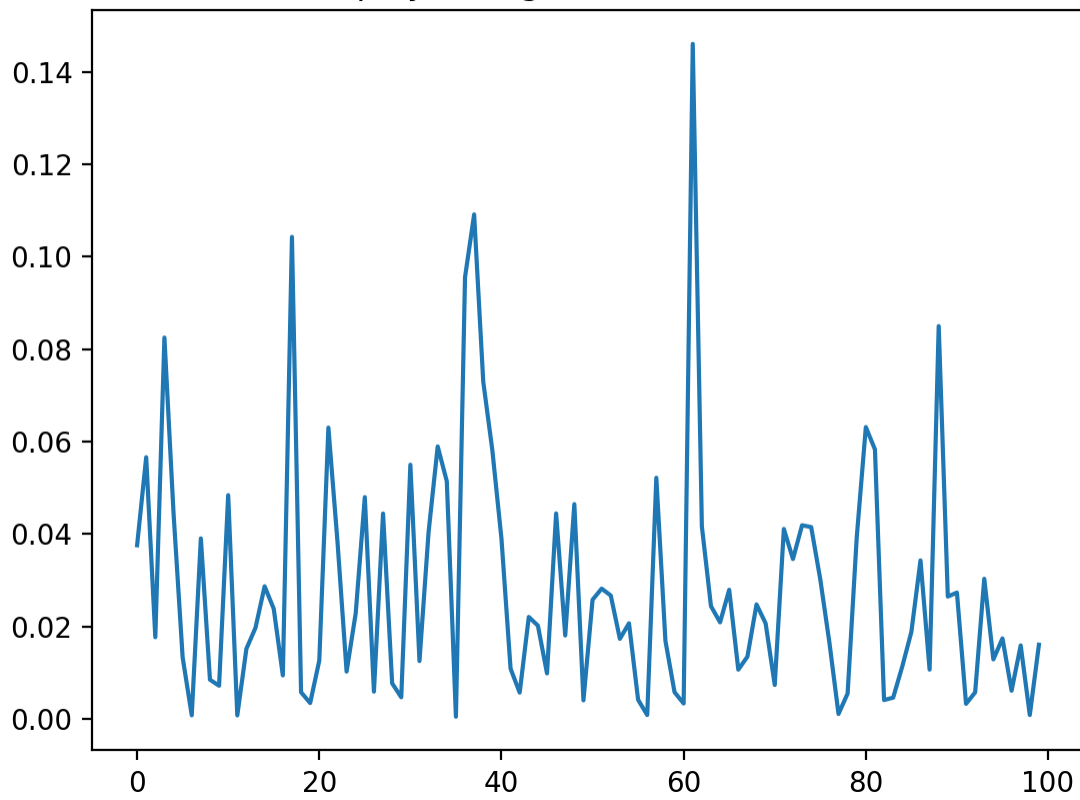
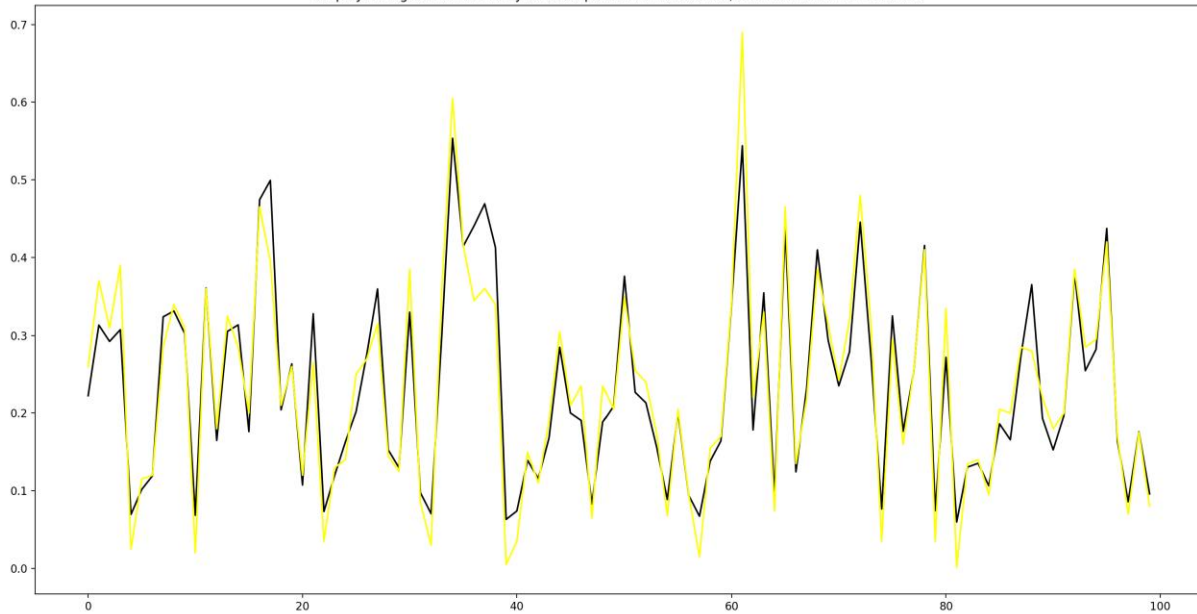


Display a diagram about Different

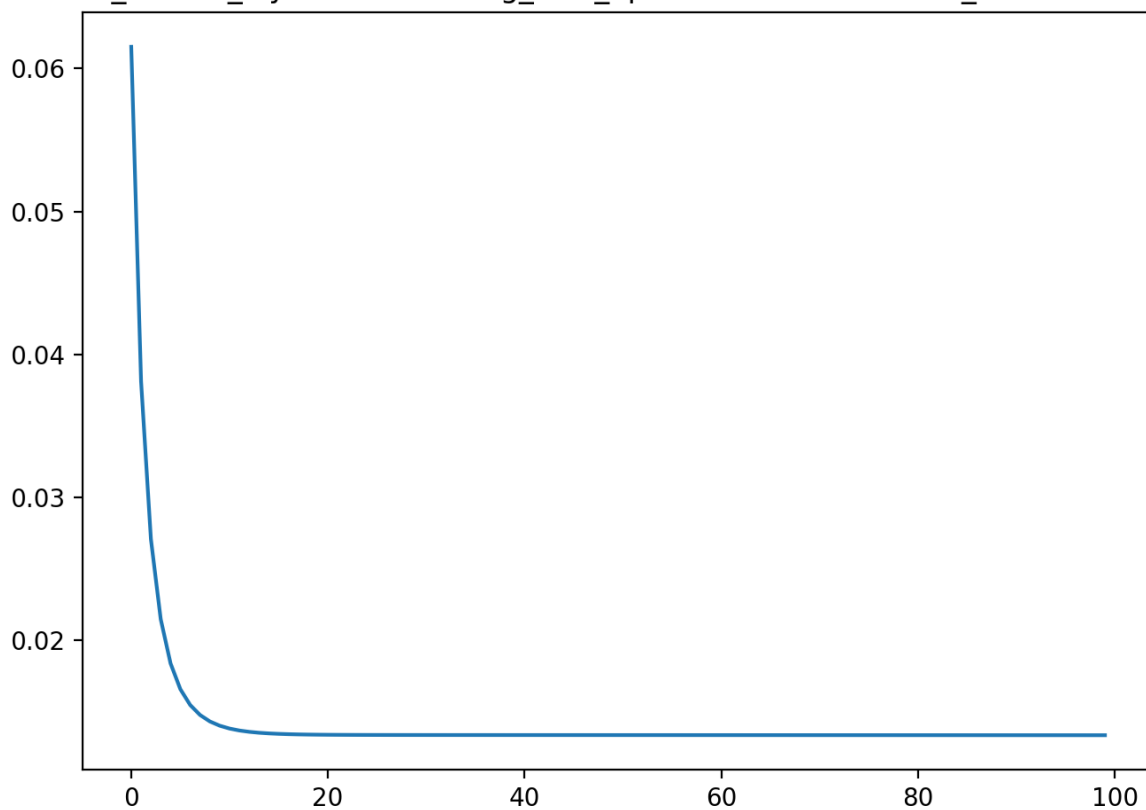


Display a diagram about from your code predict with black line, and real value with blue line

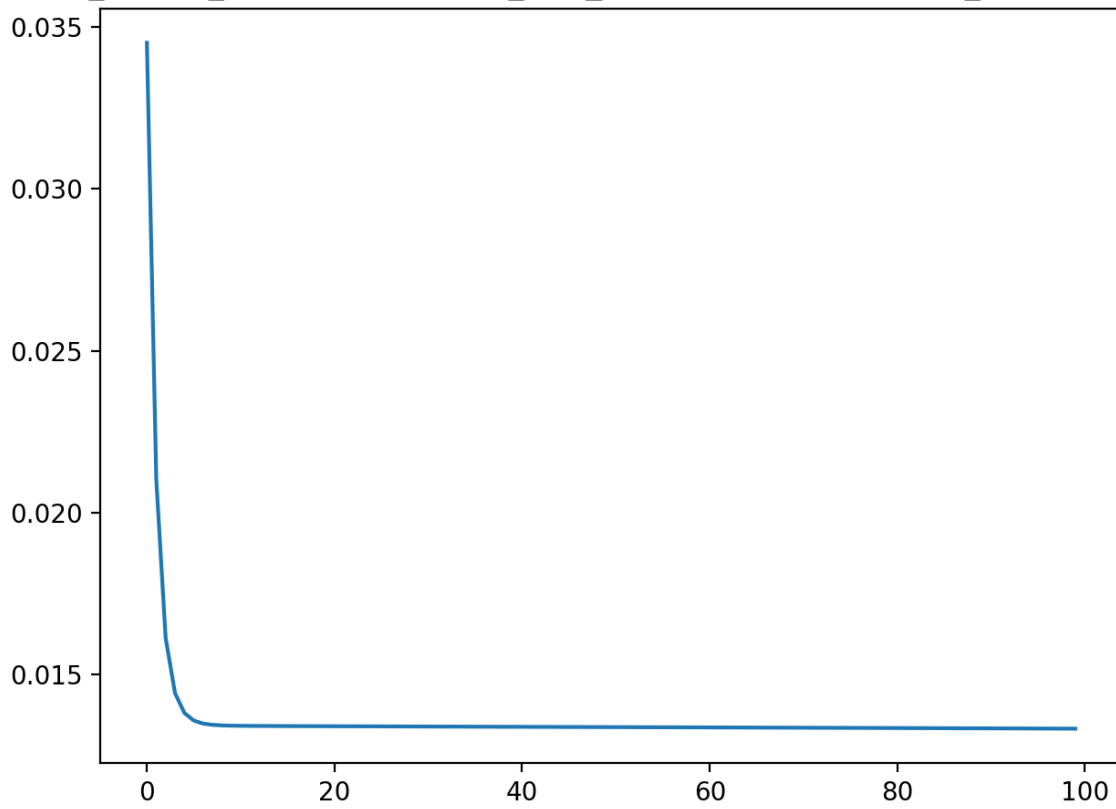


```
label = "line Predict", color = 'black'  
label = "line Real Value", color = 'yellow'
```

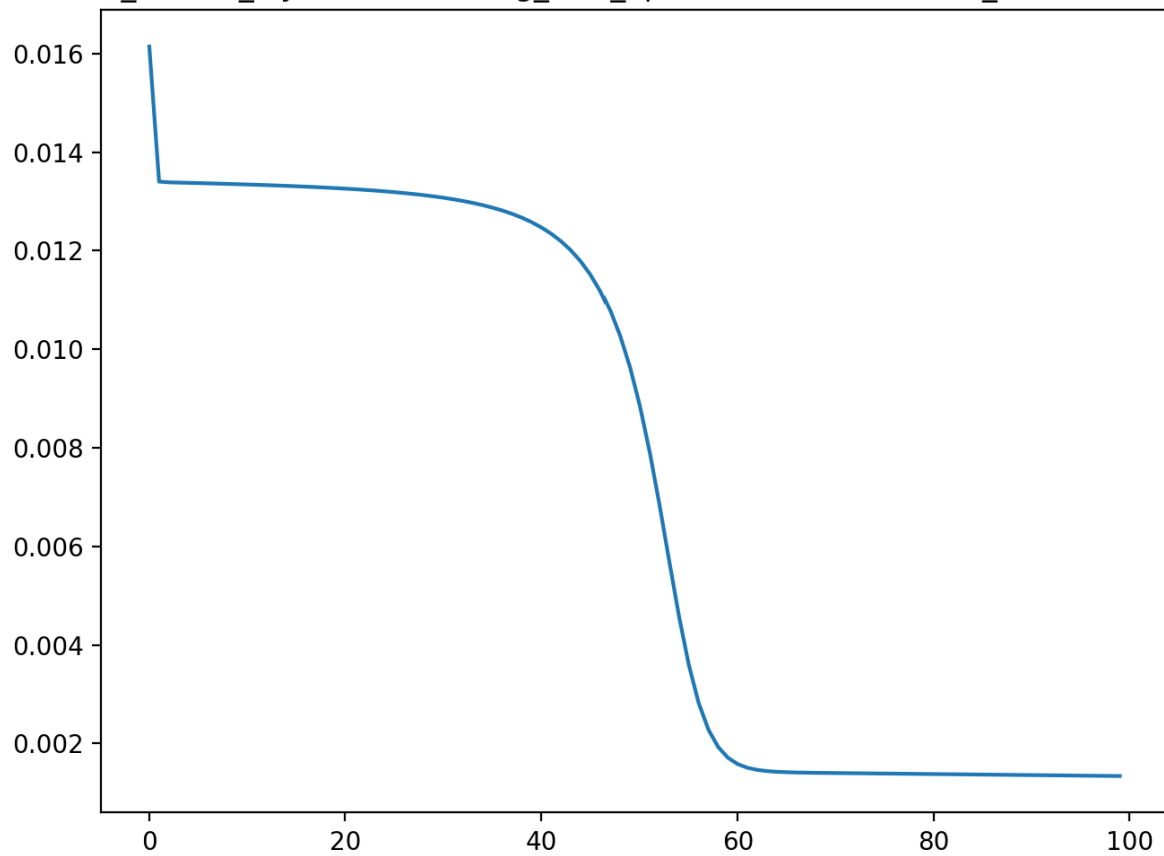
Display a diagram about MSE Error from each epochs  
num\_hidden\_layers: 2 learning\_rate\_options 0.010000 max\_iterations 100



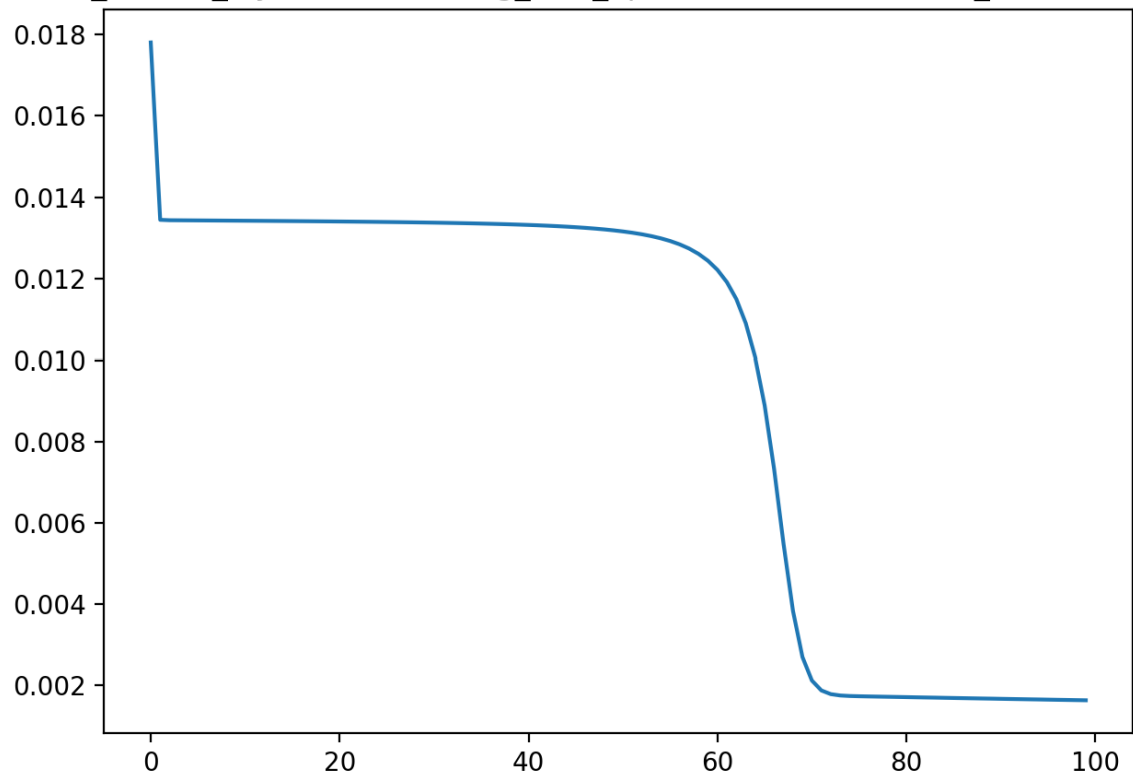
Display a diagram about MSE Error from each epochs  
num\_hidden\_layers: 3 learning\_rate\_options 0.010000 max\_iterations 100



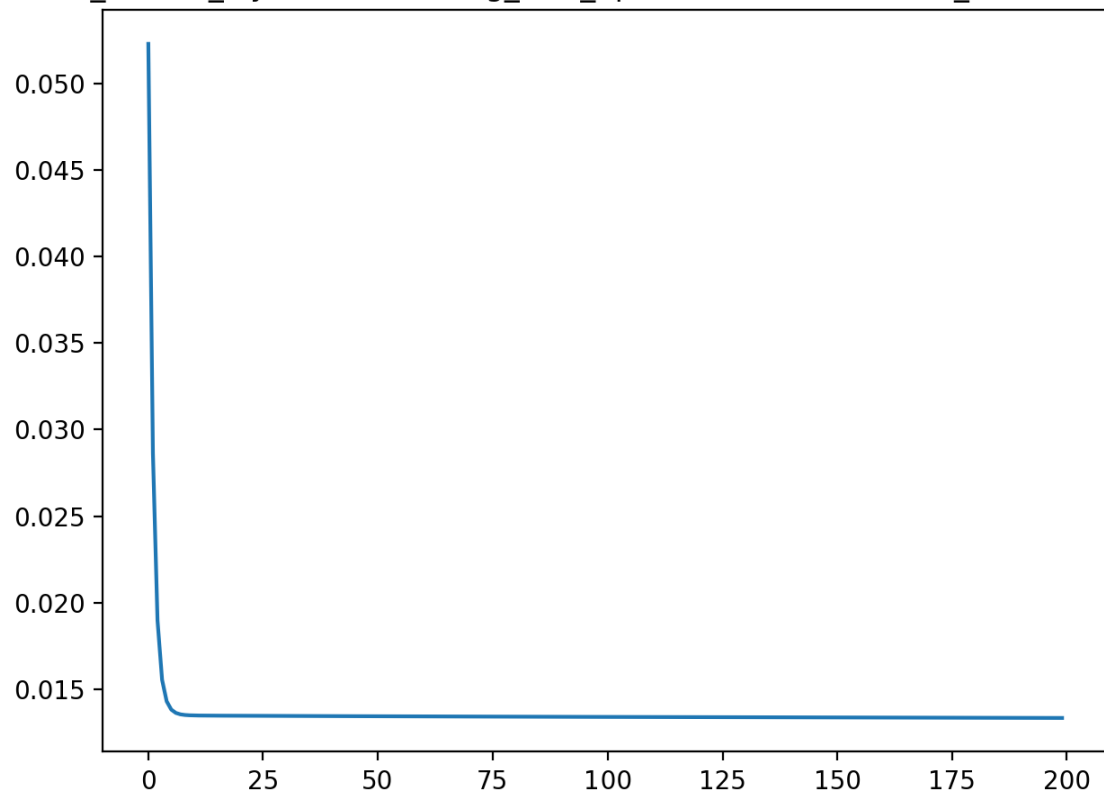
Display a diagram about MSE Error from each epochs  
num\_hidden\_layers: 2 learning\_rate\_options 0.100000 max\_iterations 100



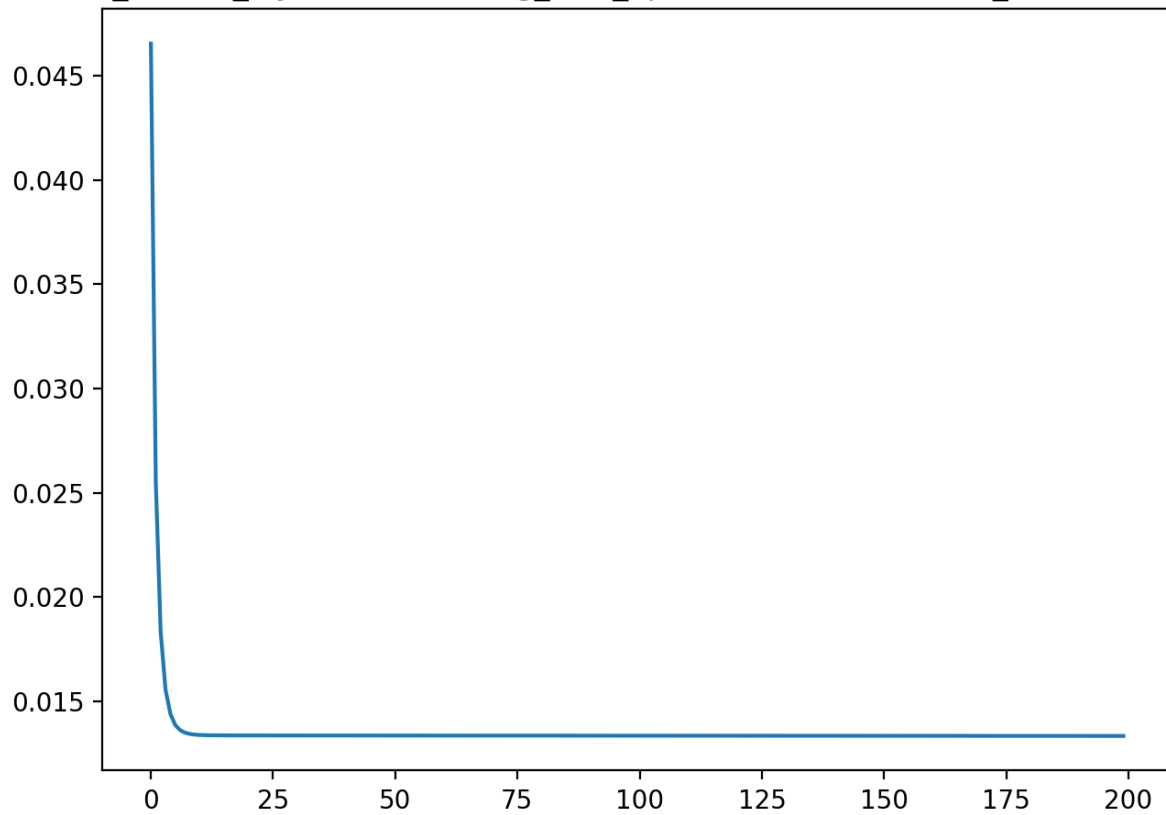
Display a diagram about MSE Error from each epochs  
num\_hidden\_layers: 3 learning\_rate\_options 0.100000 max\_iterations 100



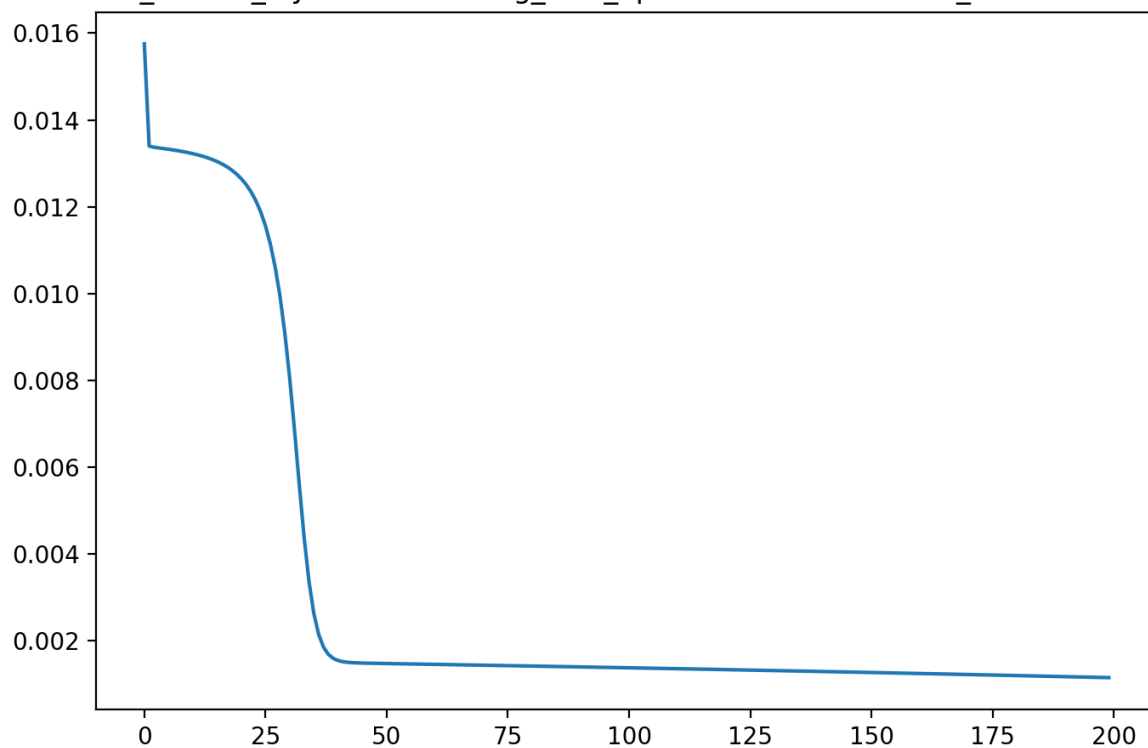
Display a diagram about MSE Error from each epochs  
num\_hidden\_layers: 2 learning\_rate\_options 0.010000 max\_iterations 200



Display a diagram about MSE Error from each epochs  
num\_hidden\_layers: 3 learning\_rate\_options 0.010000 max\_iterations 200



Display a diagram about MSE Error from each epochs  
num\_hidden\_layers: 2 learning\_rate\_options 0.100000 max\_iterations 200





Display a diagram about MSE Error from each epochs  
num\_hidden\_layers: 3 learning\_rate\_options 0.100000 max\_iterations 200

