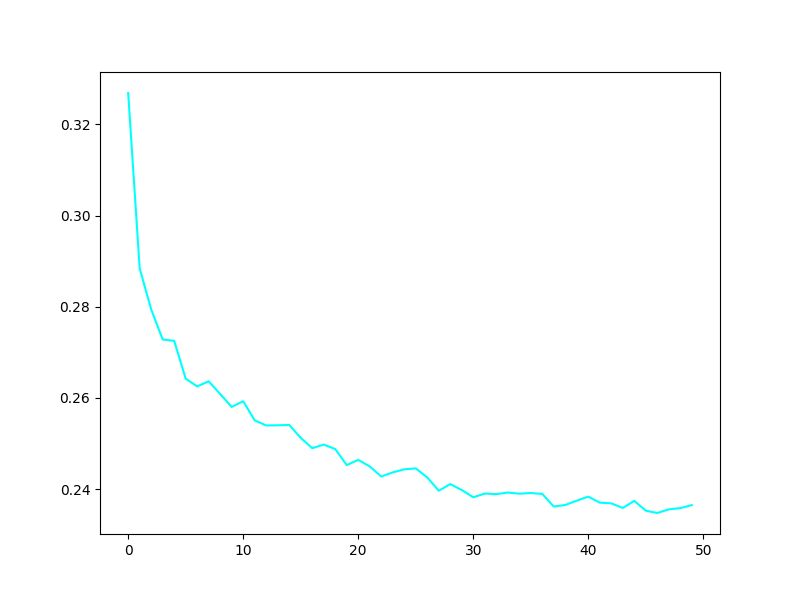
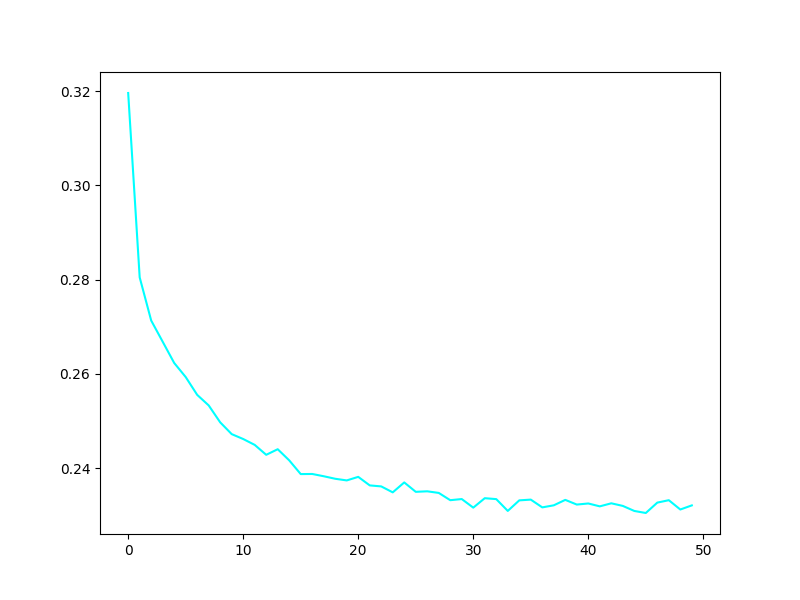
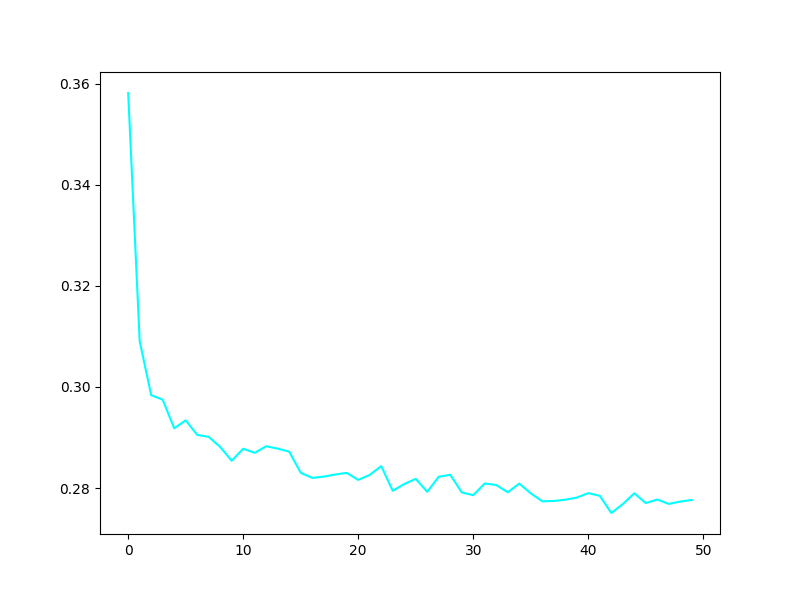
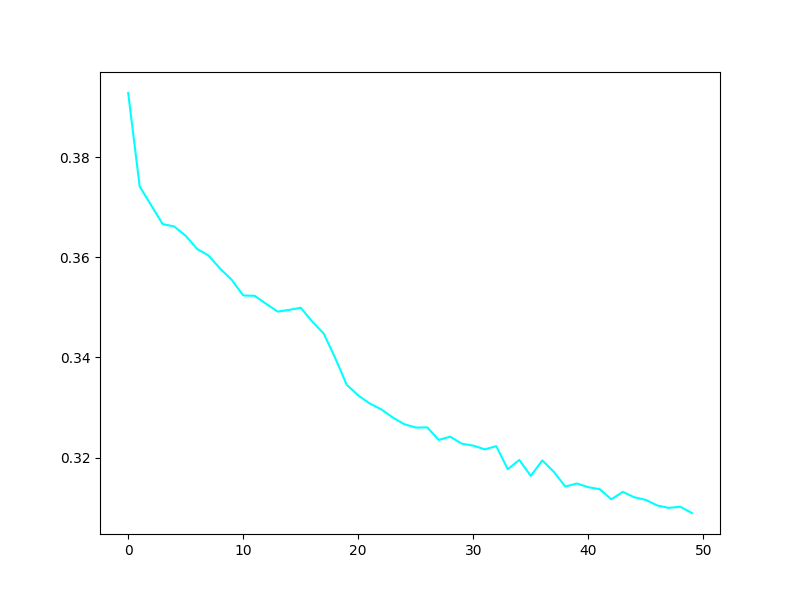
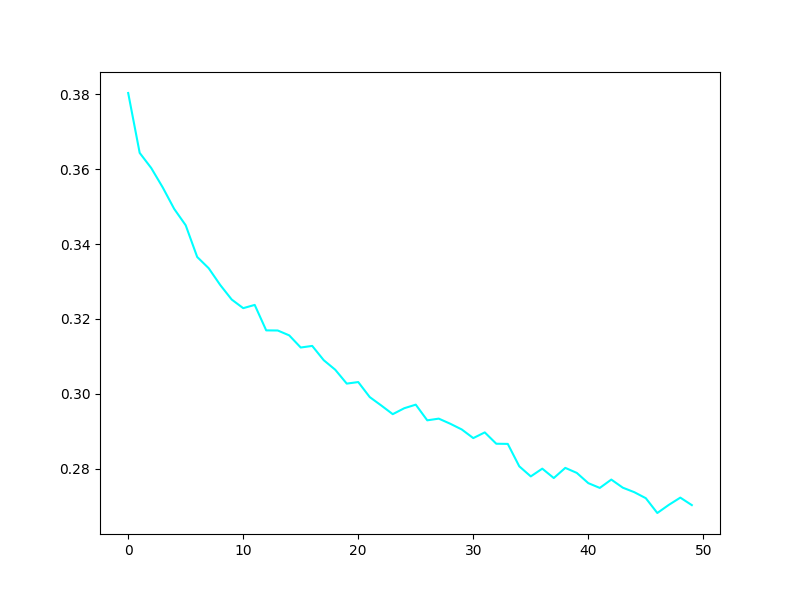
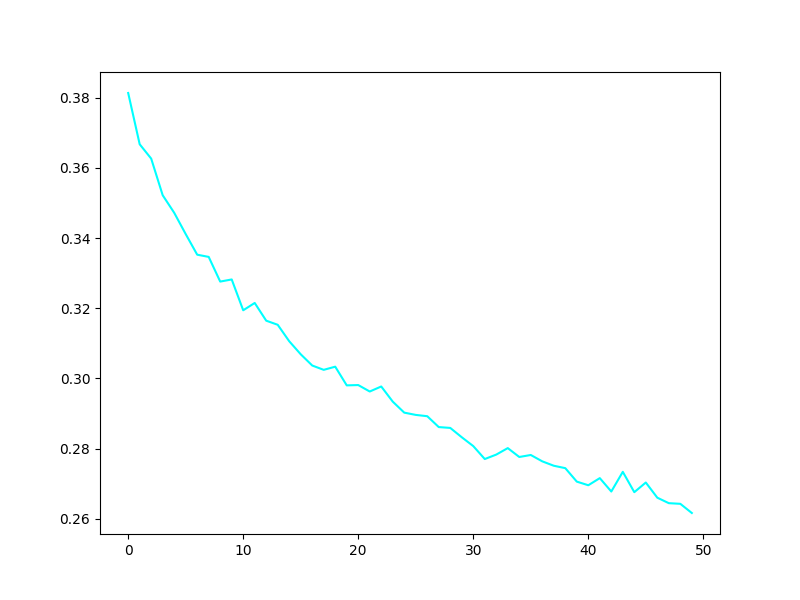
训练集损失结果对比



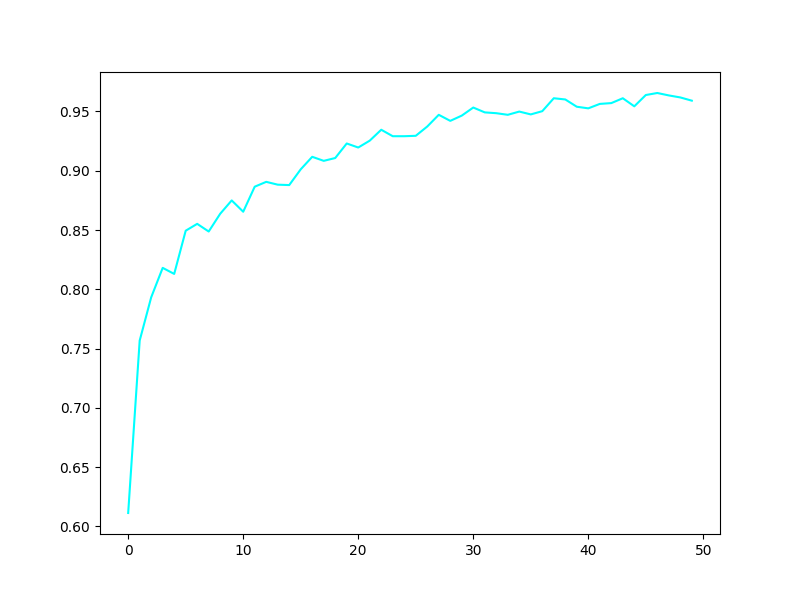
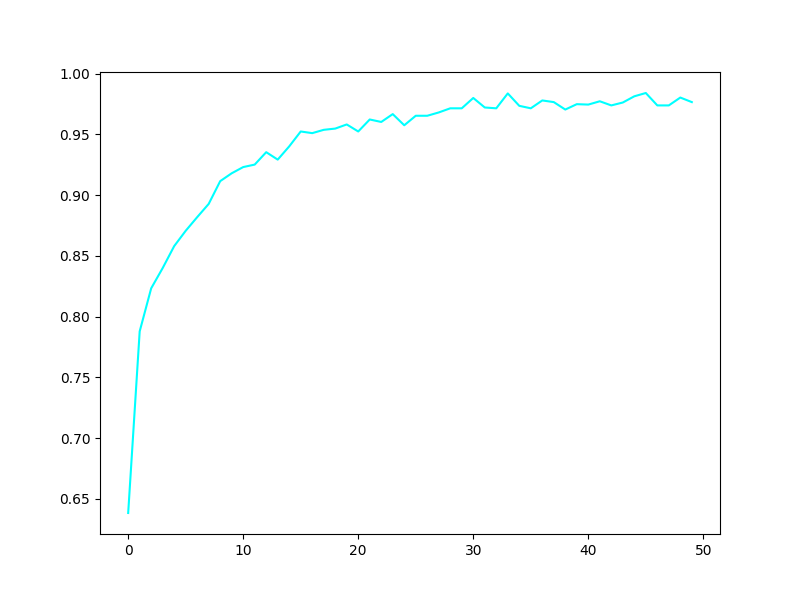
fine tune 5 layers loss fine tune 10 layers loss

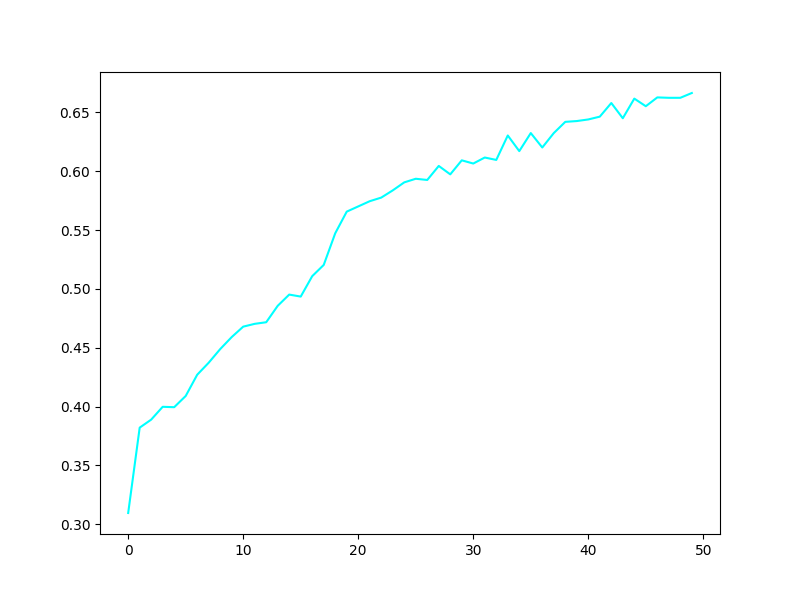
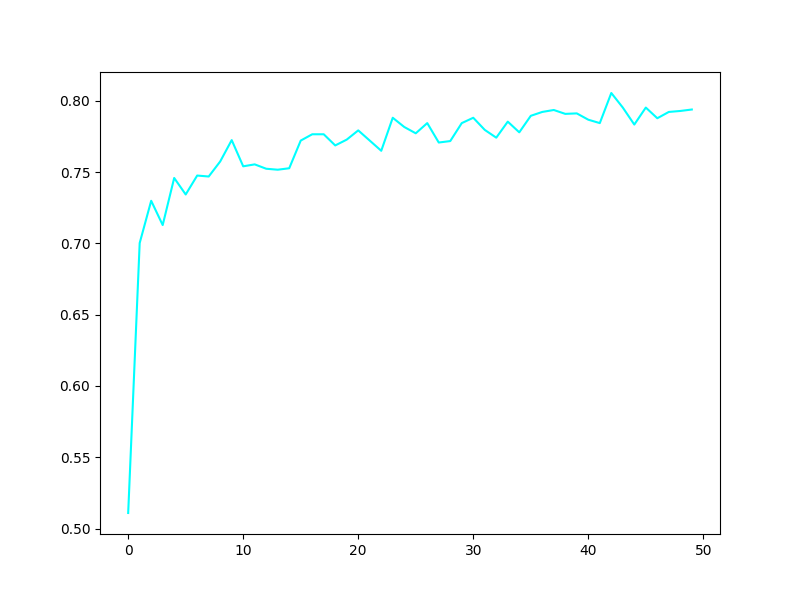
 

fine tune fc layer loss custom model loss

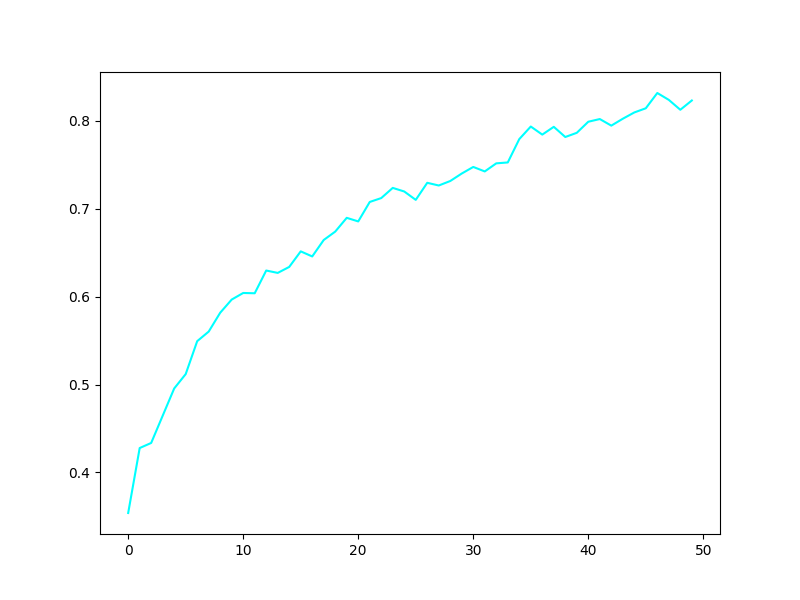
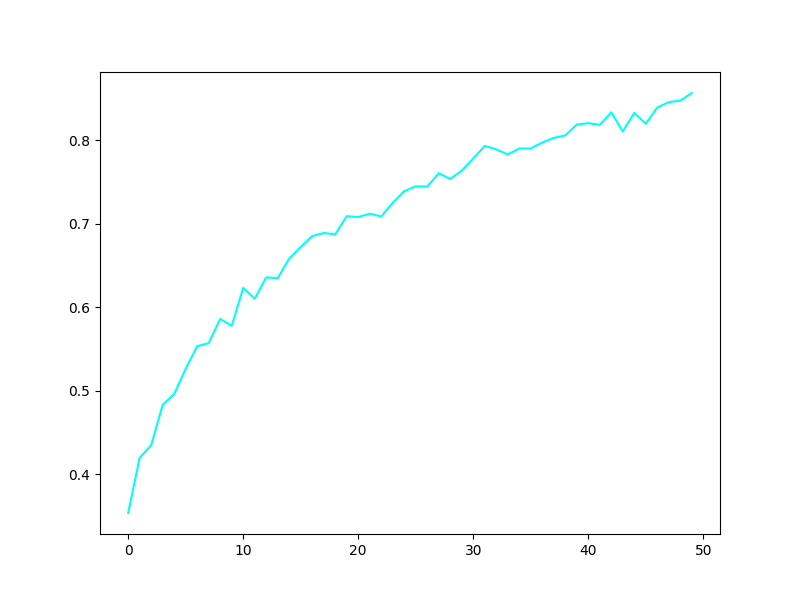


P=0.2 no fine tune loss p = 0.5 no fine tune loss

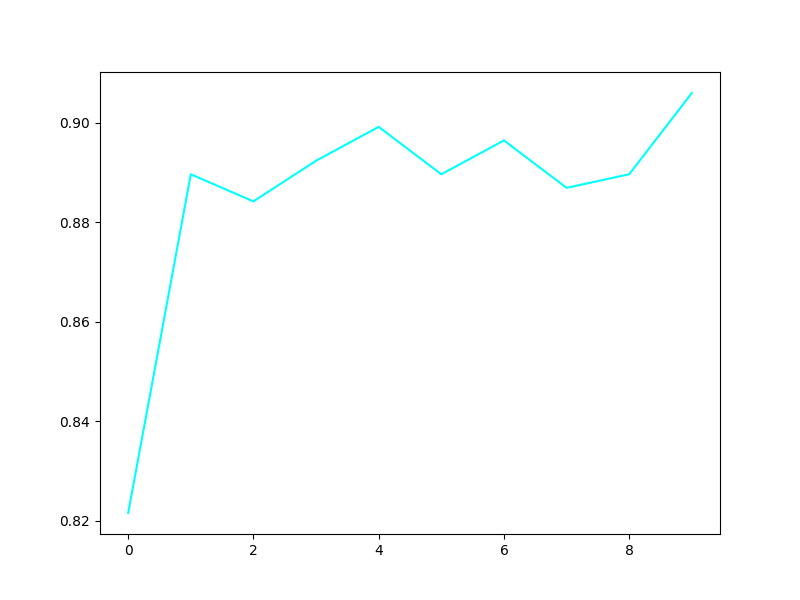
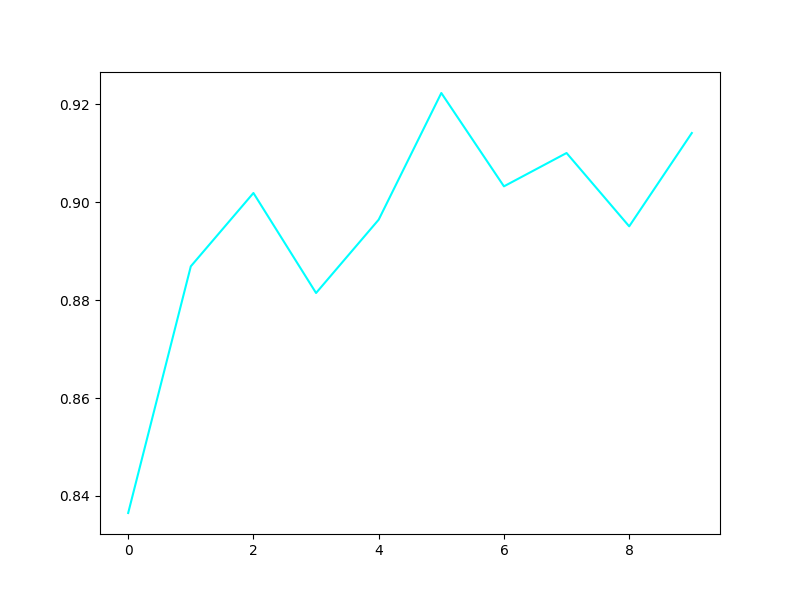


fine tune 5 layers train acc fine tune 10 layers train train acc 

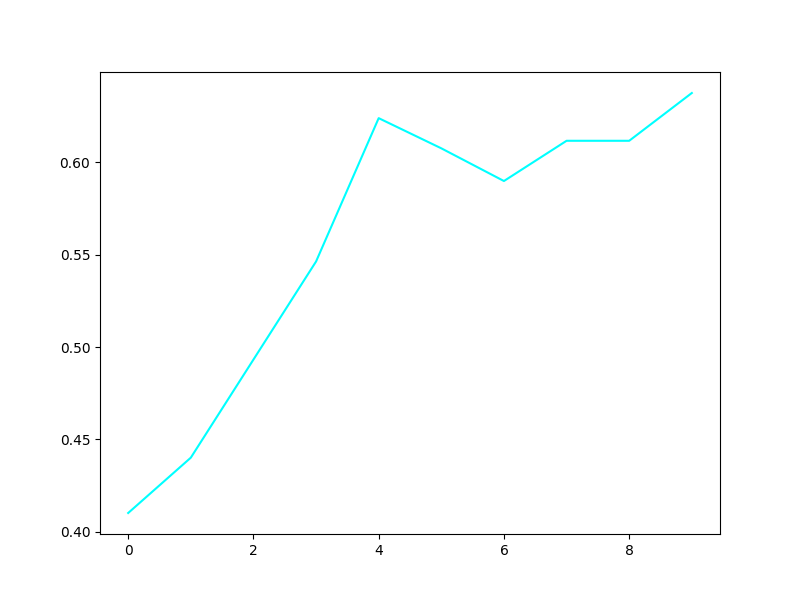
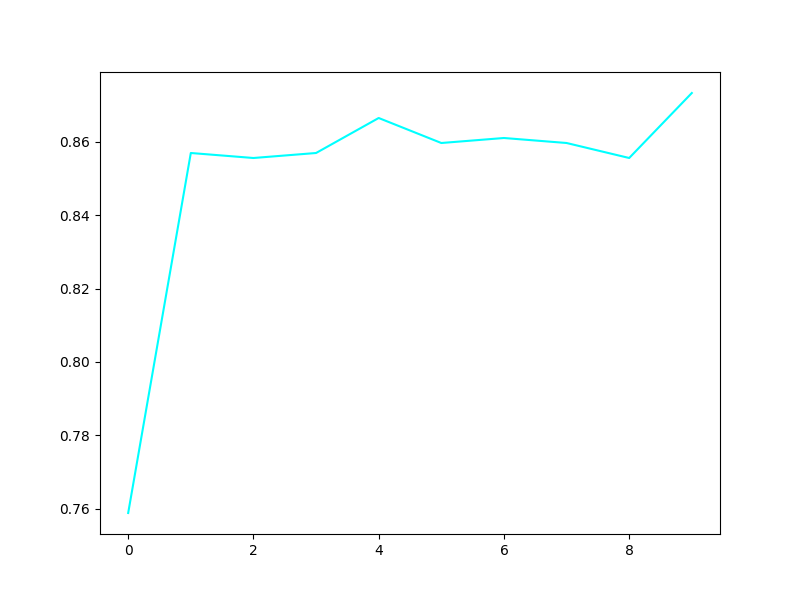
fine tune fc layer train acc custom model train acc



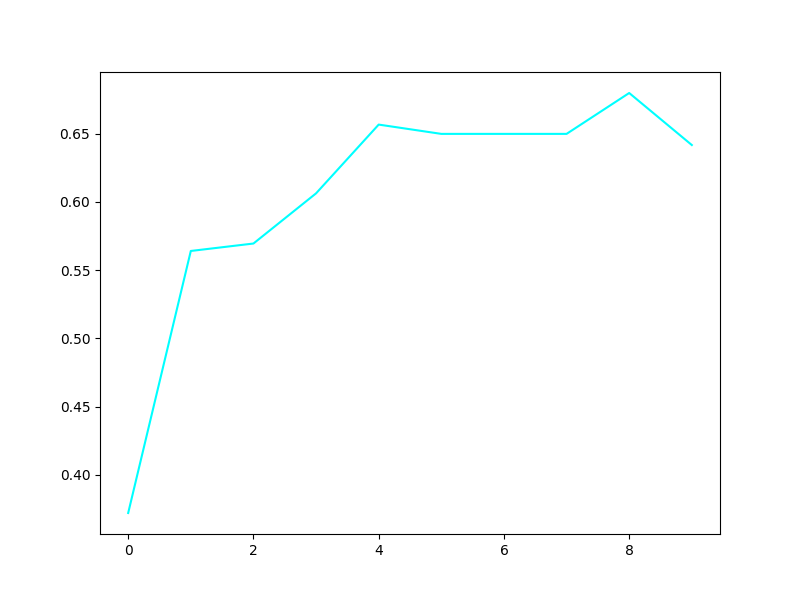
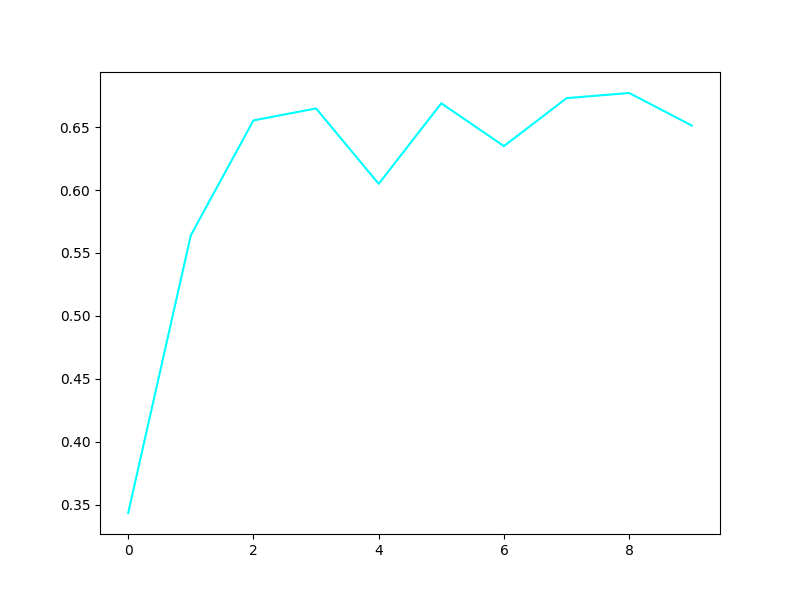
P=0.2 no fine tune train acc p = 0.5 no fine tune train acc



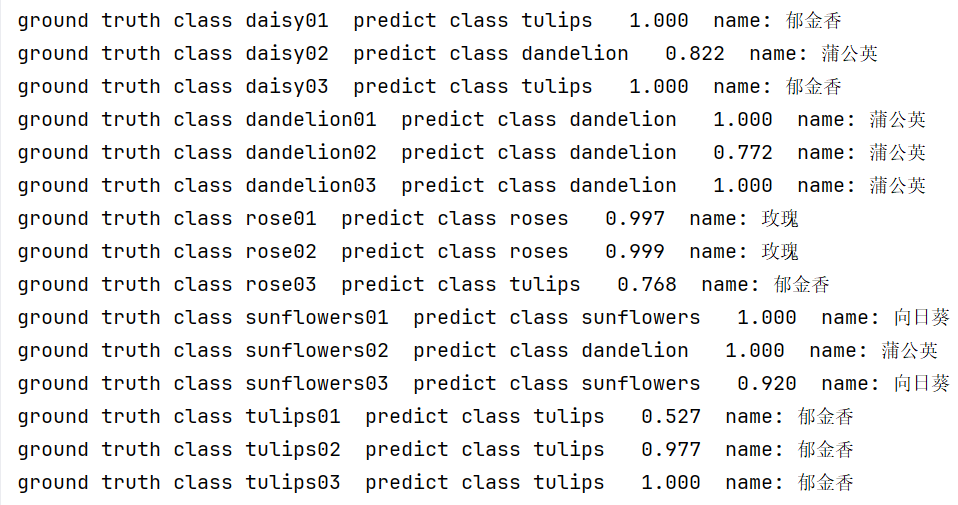
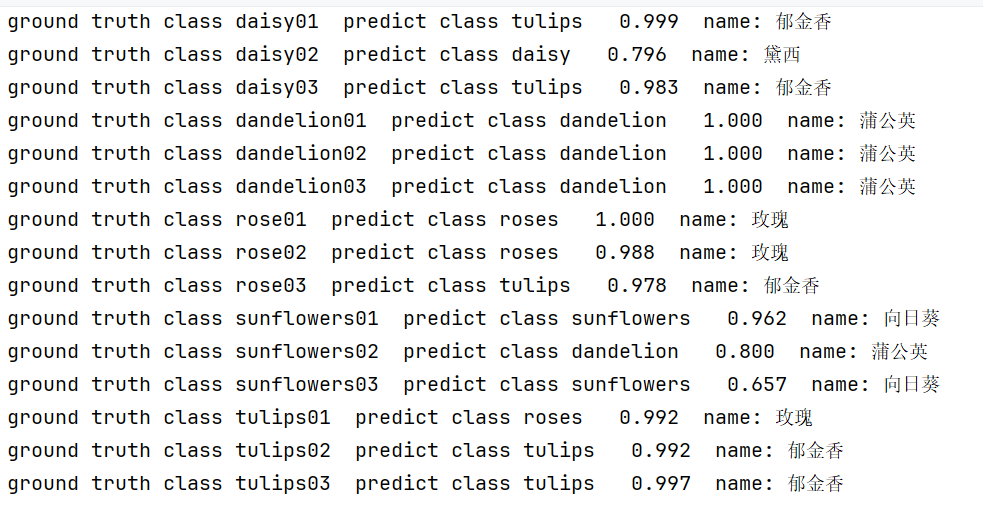
fine tune 5 layers val acc fine tune 10 layers val acc



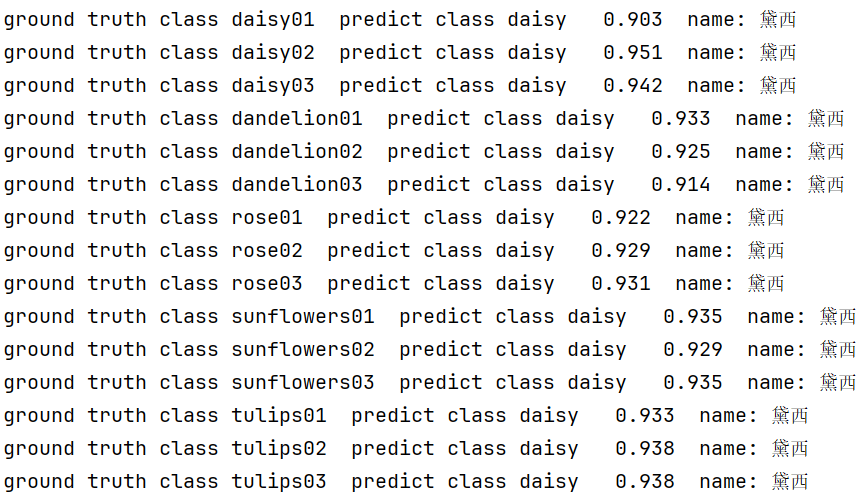
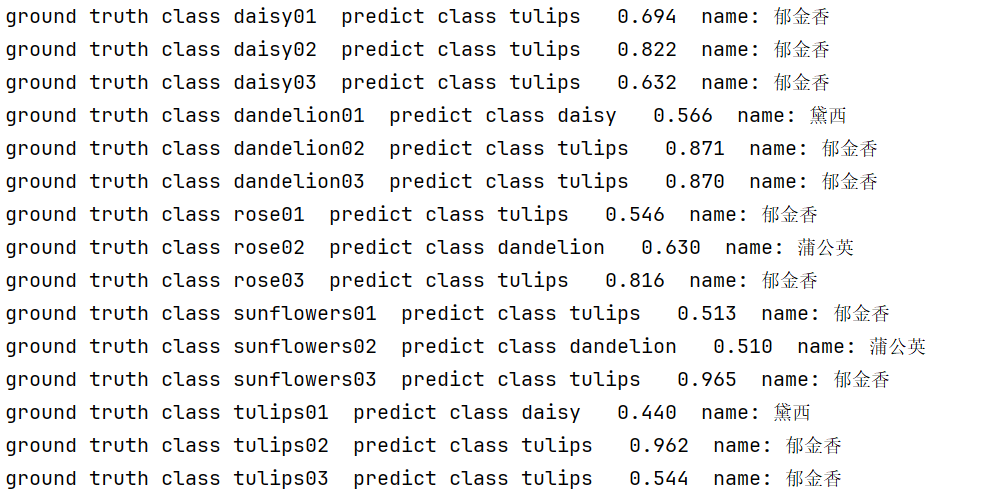
fine tune fc layer val acc custom model val acc



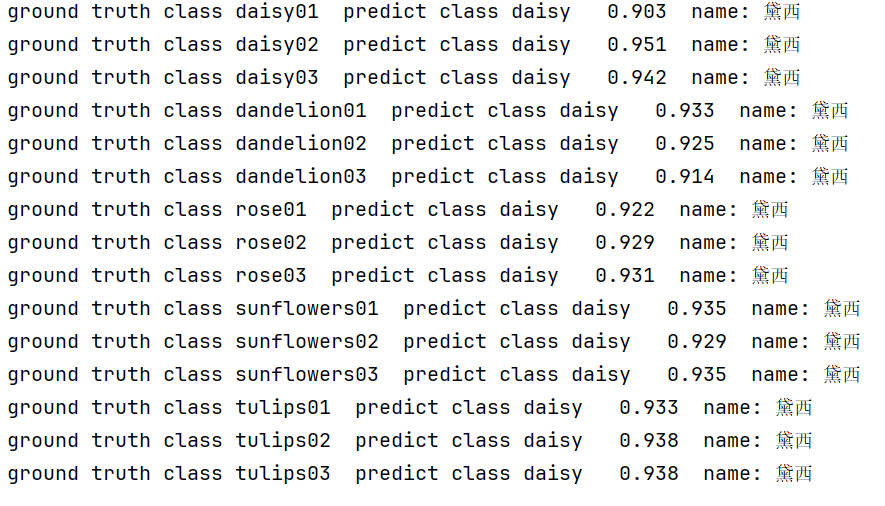
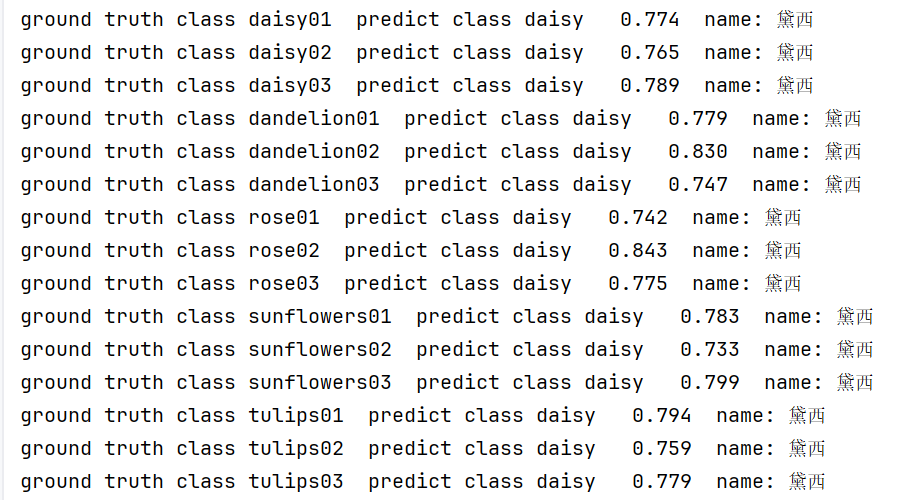
P=0.2 no fine tune val acc p = 0.5 no fine tune val acc



fine tune 5 layers val acc fine tune 10 layers val acc



fine tune fc layer val acc custom model val acc



P=0.2 no fine tune val acc p = 0.5 no fine tune val acc