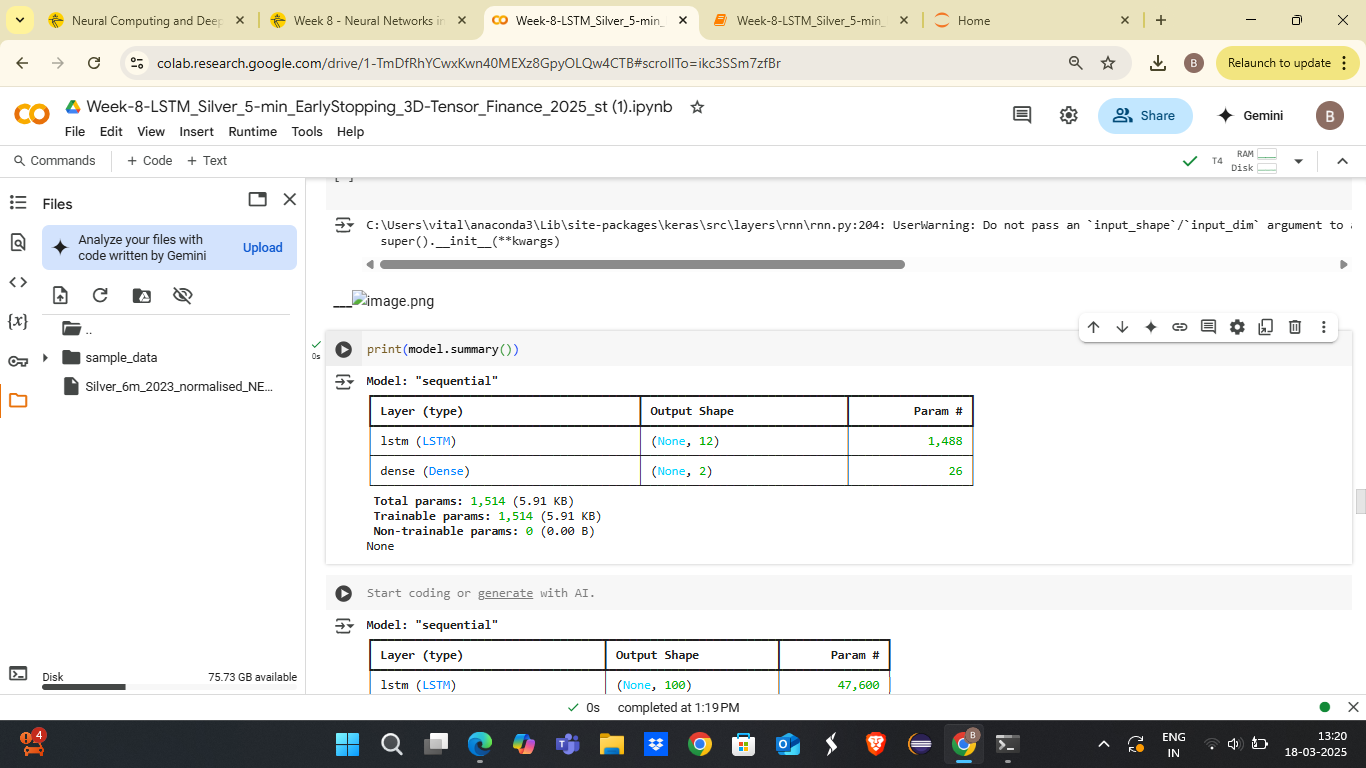
Lab-8 :

1. LSTM architecture using model.summary():

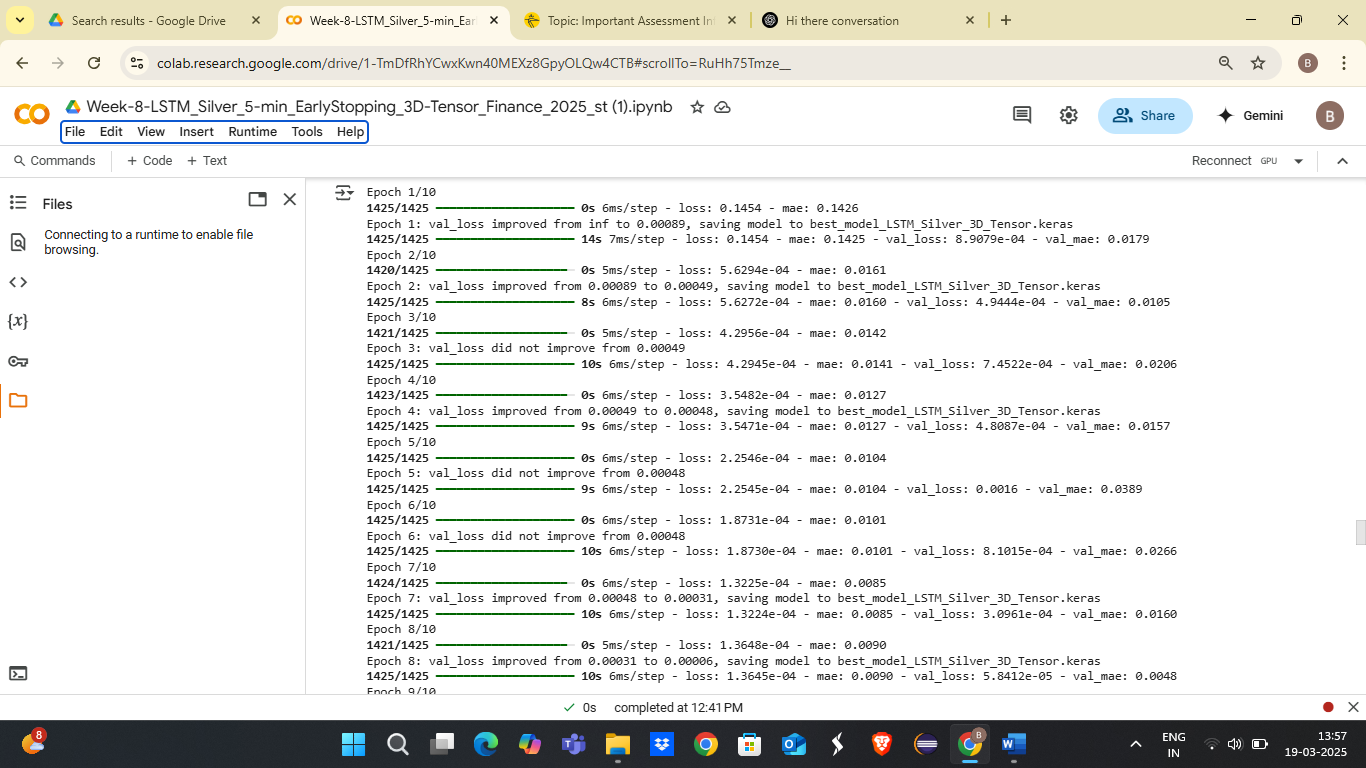


2. code and training result using model.fit():

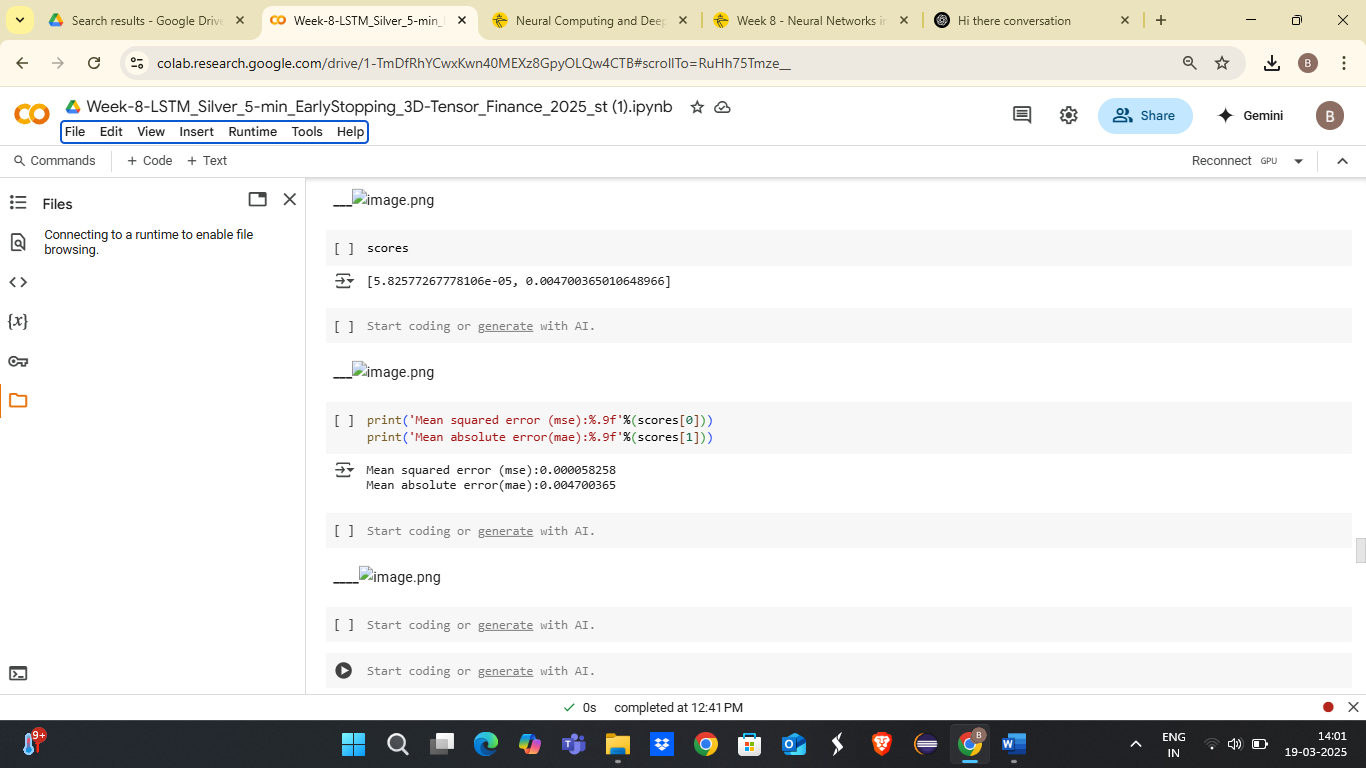
history=model.fit(X\_train,y\_train,batch\_size=20,epochs=10,

                  validation\_split=0.1,

                  verbose=1,callbacks=[es,mc])



3. The resulting test MSE & MAE:



4. MAE detailed graph:

