## Train The Model On IBM

Team ID	PNT2022TMID13501
Project Name	Crude Oil Price Prediction

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CRUDE OIL PRICE PREDICTION / PROJECT
                                                                                                                 2 6 % 6 4 0 =
LSTM LAYER
regressor = Sequential()
regressor.add(LSTM(units = 60, return_sequences = True, input_shape = (X_train.shape[1], 1))) regressor.add(Dropout(0.1))
regressor.add(LSTM(units = 60, return_sequences = True))
regressor.add(Dropout(0.1))
regressor.add(LSTM(units = 60))
regressor.add(Dropout(0.1))
regressor.add(Dense(units = 1))
regressor.compile(optimizer = 'adam', loss = 'mean_squared_orror')
reduce_lr = ReduceLROnPlateau(monitor='val_loss',patience=5)
history =regressor.fit(X_train, Y_train, epoths = 20, batch_size = 15, validation_data=(X_test, Y_test), callbacks=(reduce_lr], shuffle=False)
Foorh 1/26
212/212 [--
                Epoch 2/20
Epoch 3/20
212/212 [****
             Epoch 5/20
Epoch 6/20
212/212 [============] - 17s 78ms/step - loss: 0.0194 - val_loss: 0.0540 - lr: 0.0010
              MODEL TRAINING
 train_predict = regressor.predict(X_train)
test_predict = regressor.predict(X_test)
 train_predict = sc.inverse_transform(train_predict)
 Y_train = sc.inverse_transform([Y_train])
test_predict = sc.inverse_transform(test_predict)
 Y_test = sc.inverse_transform([Y_test])
 PREDICTION
 print('Train\ Mean\ Absolute\ Error:',\ mean\_absolute\_error(Y\_train[\theta],\ train\_predict[:,\theta]))
print('Train Root Mean Squared Error:',np.sqrt(mean_squared_error(Y_train[0], troin_predict[:,0])))
print('Test Mean Absolute Error:', mean_absolute_error(Y_test[0], test_predict[:,0]))
print('Test Root Mean Squared Error:',np.sqrt(mean_squared_error(Y_test[0], test_predict[:,0])))
 plt.figure(figsize=(8,4))
 plt.plot(history.history['loss'], label='Train Loss')
 plt.plot(history.history['val_loss'], label='Test Loss')
 plt.title('model loss')
 plt.ylabel('loss')
plt.xlabel('apochs')
 plt.legend(locs'upper right')
plt.show();
 Train Mean Absolute Error: 3.096717261068476
 Train Root Mean Squared Error: 3.8828918567298652
 Test Nean Absolute Error: 2.7278705535818837
 Test Root Mean Squared Error: 5.479474283362478
```

