# **Stock Prediction – Option C Task 1 Report**

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# 1. Environment Setup

To run the provided code base (v0.1), I created a **Python virtual environment** to keep dependencies isolated.

I installed the following libraries required by the script:

#### requirements.txt

- numpy
- matplotlib
- pandas
- tensorflow
- scikit-learn
- pandas-datareader
- yfinance

I activated the virtual environment and installed everything with:

• pip install -r requirements.txt

The environment was tested successfully — Python and TensorFlow were both running.

# 2. Testing v0.1 (stock\_prediction.py)

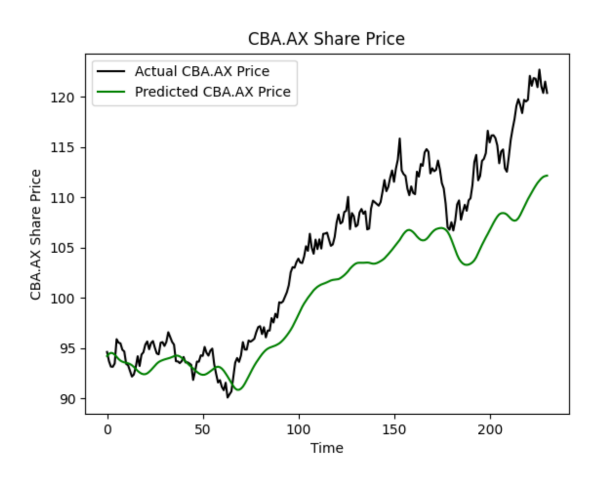
I executed the file using:

python Code/stock prediction.py

## The script:

- Downloaded CBA.AX stock data using yfinance
- Scaled the Close price with MinMaxScaler
- Trained a **stacked LSTM model** (3 layers, dropout, dense output)
- Ran training for 25 epochs
- Compared predicted stock prices vs actual test data
- Plotted the results

## **Screenshot of Results**



## 3. Understanding of Code Base v0.1

The v0.1 script follows a **basic machine learning workflow** for stock price prediction:

### 1. Data Loading

- Uses yfinance to download stock price data (CBA.AX).
- o Training data: Jan 2020 Aug 2023
- o Testing data: Aug 2023 Jul 2024

### 2. Preprocessing

- Uses MinMaxScaler to normalize close prices between 0–1.
- o Creates training sequences of length 60 days.

#### 3. Model

- Stacked LSTM network with dropout layers to prevent overfitting.
- Optimizer: adam, Loss: mean\_squared\_error.

#### 4. Training

Trains the model on historical data (epochs=25, batch\_size=32).

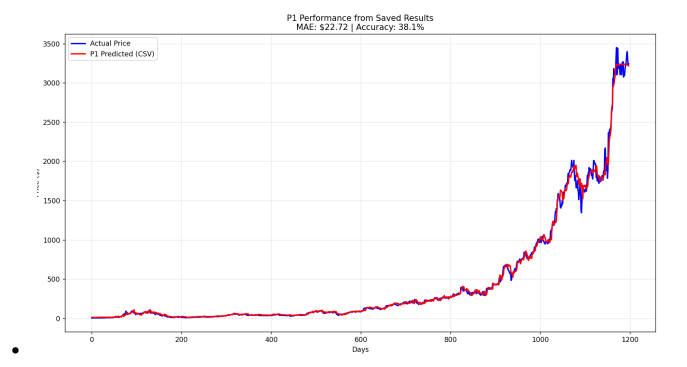
### 5. **Testing & Evaluation**

- o Predicts stock prices on test data.
- o Inverse transforms predictions to original price range.
- o Plots Actual vs Predicted prices.

#### 6. Prediction

○ Outputs a **next-day prediction**, though results are inaccurate (off by ~10–13%).

# 4. Testing P1



## 5. Observations & Limitations

- Predictions lag behind actual prices, showing poor short-term accuracy.
- The model only uses **Close prices**, no other features like Volume, High/Low, or market indicators.
- The scaler is fit only on training data, which may distort test scaling (Issue #2 mentioned in code).
- No saved model or reproducible evaluation metric (e.g., RMSE).

**Conclusion**: v0.1 runs successfully and produces a working stock price prediction with an LSTM model. However, predictions are not very accurate. The code provides a foundation but requires improvements (better data handling, evaluation metrics, more features) in future iterations.