

Project Milestones

<https://github.com/HamzahSaleh/StockPredictor>

Time: At least 4 hrs per week + 1 hour in lab

20 points:

- Create rudimentary linear regression model (Hamzah) +8pts
- Create LSTM Neural Network Model (Hamzah) +8pts
- Data to CSV file (Hamzah/Andrew) +4pts
 - During this, C++ pseudo code for displaying data: choose variable names, unordered_map, etc. (Sadiq)

20 points (for all):

- C++ Code to choose stock and dates for model to train on (Andrew/Sadiq)
- Finalize C++ code to display the data with unordered map (Sadiq)
- MakeFile (Sadiq/Andrew)
- Create Powerpoint presentation (All)