# ML Project Flow

1. Capture the data – Prasanna
   1. Use either polygon.io rest api or yfinance pip package to pull the stock data
   2. Design Postgres DB structure to store the results
   3. Store the Results
2. Import the data to train the model – Frank
   1. Pull the data from Postgres or SQLite using an ORM
   2. Train the model using Tensorflow
3. Write code to do future predictions based on the trained Model – John
4. Create frontend site -Ben
   1. Plot.ly
   2. Bootstrap
   3. Flask
5. Deploy to Heroku – Everyone