# **Project: Lightning**

Team: Winners

Manan Talwar & Nishant Jain

#### **Problem Statement**

#### **Use Case I: Simulator Validation**

The ISO team uses a simulator to forecast prices. Our goal is to **validate the model output** by using the base case(s) provided.

#### Use Case II: Resource Allocation

The ISO market development team compares the day-ahead base cases with one or more 'what if' scenarios when evaluating changes. Our goal is to **generate detailed reports and analysis** and **display it through a dashboard** that is visually appealing.



- The software development team should be able to plug-in a different implementation seamlessly without affecting the user interface.
- The administrators should be able to manipulate the database and control server requests.
- The market development team should be able to generate data visualizations as well as reports on several 'what-if' scenarios using the GUI.



- Users are presented with a dashboard that summarizes time series data in a visually appealing way using charts and graphs.
- Users are presented with an interactive GUI that facilitates
  comparison and modeling of time series data.
- The system encapsulates a REST API that processes user requests and accesses data in a secure manner.
- The system includes a database that stores the data securely and supports operations such as querying and accessing data.

## System Architecture



**HTTP** Request

**HTML** 

Page



**SERVER (BACKEND)** 

Request

 $mongoDB_{\tiny{\scriptsize{\$}}}$ 

Atlas

Data Query Data

Diagram 1: Description of System Architecture

**DATABASE** 

### **Productivity**





**VERSION CONTROL** 







**AGILE & SCRUM** 







- Measures of Central Tendency: Mean, Median, Mode
- Measures of Variability: Range, Standard Deviation, Variance
- Measures of Correlation: Pearson Coefficient, Spearman Coefficient
- Graphs and Charts: Line Graphs, Histograms, Scatter Plots,
  Pie Charts, Map Charts
- Time Series Specific Techniques: Compression, Regression, Regularization, Moving Average, Distance metrics

## Team

Frontend Team	Backend Team
Atif Abedeen	Aadit Bhatia
Alan Zheng	Matt May
Nishant Jain	Manan Talwar
Gabe Sussman	Colin Genta

#### Concerns

- Real world data can contain unexpected vulnerabilities.
- Selecting appropriate tools and techniques for analysis of the data.
- Database as well as server can have security risks.
- Integration of the frontend and backend code may be a potential challenge.

### **Next Steps**

- Conduct exploratory analysis on the data.
- Finalize the tech stack based on inferences from data analysis.
- Finalize a detailed system archichitecture based on technical analysis.
- Design the User Interface (UI).