# Project 1 Hive

**Christopher Selling** 

#### Tech Stack

Intellij

Scala

Spark

Hive

Hadoop

#### User Privileges

Browse - Browse the data in the database using a spark.sql query

Query[1-6] - Bring up the predefined queries

Logout - Allows another user to login to query the system

Exit - Shuts down the application entirely

#### Admin Privileges

Add new users to the system

Delete troublemaking users from the system

Add new entries to the sales data

Restore Data from a backup

#### Sales Data, Table 1

Sales data from a department store chain

45 stores in the chain

75 - 100 departments per store

Weekly sales reports per department for 143 weeks

#### Miscellaneous Data, Table 2

Every store every week:

Temperature

Fuel price

Unemployment rate

Holiday status

#### Query 1, Sales Performance

Looks at the average performance of each store

Also tells us the highest performer and the lowest performer

#### Query 2, High Fuel Prices

Compares average sales to sales when the fuel price was above average

Done on a store by store basis

### Query 3, Temperature

Compares average sales to sales when the area's temperature was above average

Done on a store by store basis

## Query 4, Unemployment

Compares average sales to sales when the unemployment rate for the area was above average

Done on a store by store basis

#### Query 5, Holiday Influence

Compares average sales to sales when there was a holiday

Done on a store by store basis

#### Query 6, Forecast

Compares the last recorded week to the previous week to look for a trend

Shows a forecast for next week's expected sales

#### Thank You

#### Thank you for your time

- Christopher Selling
- github.com/cselling