

Team 15

Project Title: MISO Emissions Dashboard

Date: 10/31/21

Members:

John DiBasilio

Sean Fleming

Jack Riley

Daman Riat

Dylan Christensen

Tyler Maglaya

Manbir Guron

What we've accomplished in the past week/what we've been researching

John DiBasilio - Added some test columns for our input data to be reviewed by MISO

Sean Fleming - Practiced/looked over Javascript code

Jack Riley - Looked into how to better layout our data on the page

Daman- looked at our various sources for input data and how to best manipulate that data.
Javascript code practice.

Tyler Maglaya - Practiced with javascript code

Dylan - Worked on learning some basic JS which included a lot of expletives, head scratching, frustration.

Manbir - Started working with Pandas to import MISO generation data

What we're planning to do in the coming week

John DiBasilio - Continue working on class assignments plus revising our input data

Sean Fleming - Continue to work on class assignments and review implementations of the data into tabled information

Jack Riley - Setting up new times for group meetings to further plan out the project

Manbir Guron - Add code to source control, update issue tracker

Tyler Maglaya - practice more with javascript code

Daman- work on class assignments plus continue revising our data and place into tables

Dylan - Continue tormenting myself with JS, work on updating some project diagrams, and try to plan out the next steps so we can delegate work.

Issues we had in the previous week

John DiBasilio - Could be just me not knowing how to code things, but historical data is just one number per year, so not sure how that is going to get broken down by month, week, day etc.

Sean Fleming - No problems

Jack Riley - No problems

Manbir Guron - Some issues installing python environment, probably should use linux to do this

Tyler Maglaya - no problems

Dylan Christensen - Programming...it is a love/hate relationship for me and I treat it like a very engrossing video game: drives me crazy when I can't figure out how to solve it and I get a little obsessed with it.

Daman- No problems