## **QUARANTEAM (Cont'd)**

- Goals:
  - Hector:
    - Start building out our "Notebooks" using linear regression to predict COVID impact.
      - Task(s):
        - Jupyter notebooks or Google Colab
        - Do more research on Linear regression

- Krystal:
  - Continue building a Flask application and plan to build functions for the data and connect it to the website
    - Task(s):
      - Do more research on working with Flask
- Jasmine:
  - Continue to build out the front end of the project and create more web pages.
    - Task(s):
      - Research HTML best practices

- o John:
  - Work on building out the connection through Google cloud so we can host our project
    - Task(s):
      - Do more research on Google cloud
      - Meet with Boyd & or other mentors to work on establishing a connection.



## **QUARANTEAM (Cont'd)**

- In Progress and Completed tasks:
  - Hector:
    - In Progress:
      - Started researching how we will use "pandas" to analyze our dataset
      - Continue to deploy our application through the app engine on google cloud
        - Task(s) completed:
          - Uploaded our python project to google cloud (bucket)

- o Krystal:
  - In Progress:
    - Continue to build out functions that will connect to google cloud seamlessly
    - Continue to research flask and the best way to update our dataset before the application is run by the user



## **QUARANTEAM (Cont'd)**

- In Progress and Completed tasks:
  - Jasmine:
    - In Progress:
      - Continue to configure the layout and design of our website
        - Task(s) completed
          - Constructed a html page to display more information about covid and our projections

- John:
  - In Progress:
    - Continue to deploy our application through app engine on google cloud
      - Task(s) completed:
        - Established a working connection on google cloud

