**Team members:**

1. Alejandro Gomez
2. Jordan Myer
3. John Glendening
4. Ryan Carnes
5. Mohammed Alshamsi
6. Christopher turner

**Project Description/ Outline**

Then purpose of this project is to find the effects of COIVD 19 and how it relates to race, gender, age, and access in the US population.

**Research Questions**

1. How many people have been treated and how many people have died from COVID in each state? Covid Tracking Project Files
2. Are some races impacted by COVID-19 more than others? Covid Tracking Project Files/ FL, TX, CA, KS
3. Which gender is more likely to die from COVD -19? FL, TX, CA, KS
4. Which age group has been impacted the most? FL, TX, CA, KS
5. Does access to medical facilities play a role in the number of cases per state? FL, TX, CA, KS

**Datasets to be used:**

1. [Search for 'covid19' | Florida Department of Health Open Data (arcgis.com)](https://open-fdoh.hub.arcgis.com/search?q=covid19)
2. <https://data.ca.gov/dataset/covid-19-cases>
3. <https://github.com/CSSEGISandData/COVID-19>
4. [The Data | The COVID Tracking Project](https://covidtracking.com/data)
5. <https://dshs.texas.gov/coronavirus/AdditionalData.aspx>
6. <https://api.census.gov/data/2010.json>

**Rough Breakdown of Task**

1. Data collection
2. Data cleanup
3. Statistical Analysis
4. Charts
5. Map Correlation