Team name: Data Rangers

**1-Page Project Proposal**:

* Project Title: “COVID-19 Impact on Employment Rate: Kansas vs. New Jersey”
* **Team Members**: Cheyenne Parrott, Brittney Oleniacz, Adrian Strecker, Parijiat Bhardwaj, Timothy O’Malley

1. **Project Description / Outline**: Impact of the COVID-19 pandemic on Unemployment Rate in Kansas vs. New Jersey:
   * Which industry is most impacted from COVID-19 due to unemployment rate?

* **Research Questions to Answer**:
* **Datasets to Be Used**:
  + Census.gov (US)
  + Bureau of Labor Statistics: https://www.bls.gov/data/#unemployment
  + CDC: API and JSON: <https://data.cdc.gov/resource/vbim-akqf.json>
  + Economic Indicators: <https://www.census.gov/economic-indicators/>
  + Kaggle
* **Rough Breakdown of Tasks**:
  + Visit data sites, examine data and assign data source per person.
  + Each group member will come back on Wednesday, 08/26 with relevant data and stats. How the data should be potentially be cleaned? Are there errors or limitations? Initial analysis should include if data can be incorporated into project. Goal is to achieve data deliverables. What specific part of the data should we use or is appropriate for the project?
    - Cheyenne Parrott: Economic Indicators
    - Parijiat Bhardwaj: BLS
    - Timothy O’Malley: Kaggle
    - Brittney Oleniacz: Census.gov
    - Adrian Strecker: CDC