Plan

* Datasets to be used
  + Joe Biden Tweets (2007-2021)- CSV
    - [Tweets of Joe Biden (2007 - 2021) | Kaggle](https://www.kaggle.com/datasets/oktayozturk010/tweets-of-joe-biden-2007-2021)
  + Trump Twitter Archive (Oct 07 2020- Nov 07 2020)- JSON
    - https://www.thetrumparchive.com/?dates=%5B%222020-10-07%22%2C%222020-11-07%22%5D
  + US Election 2020 Tweets (Oct 15 2020- Nov 08 2020)- CSV
    - <https://www.kaggle.com/datasets/manchunhui/us-election-2020-tweets>
* Ideas
  + State based spike in activity post tweets
  + NLP for sentiment analysis on the tweets by the public
  + Retweet count/analysis
  + Favourite count/analysis
* Note: Some of Trump’s tweets have favourite/retweet disabled

Graphical user interface, text, application, Teams

Description automatically generated

Week 1

* Collect datasets
* Data filter on Trump Twitter Archive so it’s between Oct 07 2020- Nov 07 2020