# IST256 PROJECT PHASE 3: THE REST

## [1] Blackboard Group Number.

Enter your blackboard Group number: 51

## [2] Group Members and their contributions to this deliverable

Enter the names of your group members and highlight their SPECIFIC and DETAILED contributions to the project for this phase. **EACH MEMBER OF THE TEAM SHOULD MAKE SIGNIFICANT CODE CONTRIBUTIONS.**

**TEAM MEMBERS WHO DO NOT MAKE CODE CONTRIBUTIONS OR WHO DO NOT CONTRIBUTE TO THE PROJECT EFFORT WILL RECEIVE A LOWER GRADE.**

|  |  |
| --- | --- |
| **NAME** | **DETAILED SUMMARY OF CONTRIBUTIONS** |
| Caleb Welsh | Researched Prince charts, created prince score calculation code, including individual Prince score analysis and probability of policy implementation percentage functions, designed project poster, collaborated with partner on video contents and creation |
| Haley Weller | Found dataset, loaded the csv file into Jupyter hub and created a dataframe, created a function to parse through the dataframe for report titles and publication dates, created an algorithm that called the function and matched it to user input of a report title, returned the report title and its corresponding publication date |
|  |  |

## [3] Project Link - Jupyterhub

Provide a **link** to your project’s Jupyterhub folder. This folder should contain 1) code examples from the previous deliverable, 2) a digital copy of your poster as a PDF or JPG, 3) your project code as you worked on the project (which is important as it helps your mentor see how to derived at the final deliverable), 4) Your final project code deliverable (clearly identified) and 5) any other artifacts relevant to your work which will help your faculty mentor grade your project. See project page for details.

JupyterHub Link - <https://jupyterhub.ischool.syr.edu/user/cwelsh/tree/library/ist256/sp20-assignments/lessons/Untitled%20Folder>

GitHub Link - <https://github.com/heweller/IST256FinalProject>

Caleb’s Reflection - <https://www.youtube.com/watch?v=2Kq8-nbUkC4&feature=youtu.be>

Haley’s Reflection - <https://youtu.be/1fDSJMz1Gzo>