Part 1

- o Create a schedule: Peyton, Brandon, Christopher
- o Presentation: Peyton, Brandon, Christopher
 - Overview of project: Peyton
 - Description of project: Peyton
 - Plan for data and methods: Brandon
 - Schedule: Christopher
- Upload bio and presentation to GitHub: Peyton, Brandon, Christopher

• Part 2

- Data analysis: Peyton, Brandon, Christopher
 - Actual code done on one computer by one person, but we all contributed to the discussion of what analysis, figures, and statistics should be done and how to go about doing it
 - Finding feature variables: Brandon
- Report: Peyton, Brandon, Christopher
 - Analysis and figures: Christopher
 - Preliminary results: Brandon
 - Data collection and reduction methods: Pevton
- o Presentation: Peyton, Brandon, Christopher
 - Analysis: Christopher
 - Results: Brandon
 - Wrangling/Cleaning: Peyton
 - Next steps: Peyton

• Part 3

- Github organization: Christopher
- Data analysis: Brandon and Christopher
- Coding: Brandon and Christopher
- Paper Draft: Peyton
- o Code demonstration: Brandon, Christopher, and Peyton
 - Highlighting challenges/trade offs: Peyton
 - Drafting code and piecing together a code presentation: Brandon and Christopher

Part 4

- Report: Peyton
 - Executive Summary Page: Peyton
 - Background Page: Peyton
 - Methods Page: Peyton
 - Results Page: Peyton
 - Work Plan Document: Peyton
- Data analysis: Brandon and Christophre
 - Feature re-selection: Brandon
 - Code: Brandon and Christopher
- Presentation: Peyton, Brandon, and Christopher
 - Creation of slideshow: Peyton

- Presentation to the class: Peyton, Brandon, Christopher
- o Demonstration: Brandon and Christopher
 - Coding: Brandon and Christopher
 - Organization and combination of all work: Christopher and Brandon
- o Github Organization: Christopher, Brandon, Peyton
 - Code organization: Brandon
 - Descriptions and labels of what file was what: Christopher
 - Added final things that weren't already uploaded: Peyton