Day 1 (04/09):

Brainstorm

Have a project idea

Pick a dataset or 2

Create slack room

Pick a Github Leader (Pull requests, merging, etc.)

Day 2 (04/11):

Create a project GitHub

Establish team git branching strategy

Assign Project tasks to team members

Finalize datasets and begin EDA

Day 3 (04/15):

- Analyze And Explore Findings of dataset

- Answer Questions about your dataset

- Begin Formatting README.md

Day 4 (04/16):

- EDA, Analysis, and Visualizations Complete

- Formatting README.md

- Explore Presentation Template (LINK)

Day 5 (04/18):

- Finishing Touches on EDA and Analysis

- Finished README.md

- Finished Presentation and Presentation Strategy

- Completely Published Project on Github

----------------------------------------------------------------------------

Day 6 (04/22):

- Presentation Day

- 10min-15min

- 7-10 Min Presentation

- 3-5 Min Q&A