Project Links

To Submit March 18

*Project Scope

*Figma Links:

- 1. https://www.figma.com/file/pM847kKu3ZWcQGmX5BNVWS/Covid-Relief-Wireframe-and-UML?node-id=247%3A43
- 2. https://www.figma.com/file/pM847kKu3ZWcQGmX5BNVWS/Covid-Relief-Wireframe-and-UML?node-id=1%3A5734

*Github Project Link:

1. https://github.com/clarizamayo/CovidReliefDashboard/projects/1

*DB Schema

1. https://drawsgl.app/covidrelief/diagrams/covid-relief

*Project Spring Timeline (PAGE 2)

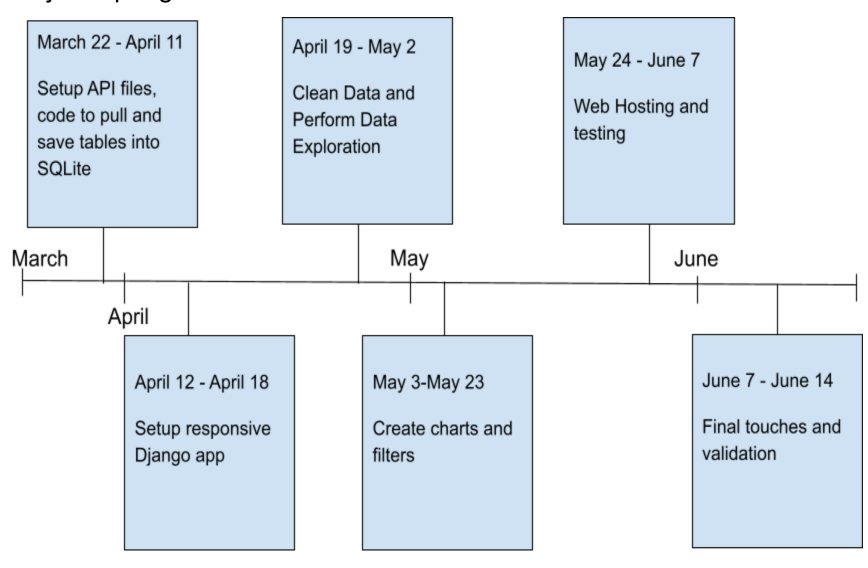
Gantt Chart/Project Timeline

*SCRUM Master: Clariza

*Data Source



Project Spring Timeline



Spring Description

- 1. Setup- import.py files to read raw GitHub link as a pandas data frame for the tables we want to create and store them in SQLite3 database- March 22-April11
 - 1. df["date"]= input() return row

Juan-Archive_totalsfirst3:

- Antibody-by-age.csv
- Antibody-by-boro.csv
- antibody-by-modzcta.csv

Stani-Trends

- Antibody-by-poverty.csv
- Antibody-by-sex.csv
- <u>by-age.csv</u>

Kari- latest

- By-boro.csv
- By-poverty.csv
- by-race.csv

Clari- Totals:

- By-sex.csv
- Data-by-modzcta.csv
- <u>Deaths-by-boro-age.csv</u>
- <u>Deaths-by-race-age.csv</u>
- <u>Deaths-by-underlying-conditions.csv</u>
- Group-data-by-boro.csv
- Group-death-by-boro.csv

- Group-hosp-by-boro.csv
- <u>Probable-confirmed-by-age.csv</u>
- Probable-confirmed-by-boro.csv
- Probable-confirmed-by-location.csv
- Probable-confirmed-by-race.csv
- Probable-confirmed-by-sex.csv
- Summarv.csv

2.	Setup	responsive Django app: April 12-April 18
		py file
		Requirements
		Routes
		Html files
		Css style

- 3. Cleaning data, changing format, fill in any missing values, drop columns we don't need- April 19-May 2
- 4. Create charts and filters May 3-May 23
 - 1. bar chart
 - 2. Scatter plot
 - 3. Horizontal bar chart
 - 4. and interactive heat map
 - 5. Setup the time filter
 - 6. Borough Filter
 - 7. Age Filter
- 5. Web Hosting and testing May 24-June 7
- 6. Final touches and validation June 7-June 14