DATE	EOD Goal	Step #1	Step #2	Step #3
Wednesday	Pitch Written	Investigate any new technologies and make sure a good fit for project	Write my pitch in markdown or powerpoint format, including Elevator Pitch, User Stories, Wireframes, and Tech stack description	Drawing out UI/Wireframes
Thursday	Planning/Research	Decide on Dataset	Decide on specific charts to make	Decide what interactivity is possible based off of charts
Friday	Research & Planning	D3 Research	D3 Tutorial	D3 expound upon tutorial by making changes in order to learn D3 better
Saturday	Jupyter Scripts	Pseudocode Jupyter Scripts	Begin coding scripts	Fully finish scripts
Saturday	oupyter ocripts	r seudocode supyter scripts	Degit county scripts	Tuny mish scripts
Sunday	Setup/Flask server/D3 Start	Set up file structure	Set up server	Code initial chart skeleton
Monday	D3 continued	Integrate/refactor Jupyter scripts	Test integration to make sure data actually coordinates with D3 properly	Begin coding interactivity
Tuesday	MVP App Built	Continue coding interactivity	Finish coding interactivity	Finish First Chart Design
Wednesday	Second Chart	Integrate/refactor Jupyter scripts	Code chart	Finish Second Chart Design
Thursday	Fully Styled App    Extra Chart	Choose fonts	Finalize color scheme	Chart 2 Bugs/Finishing Touches
Friday	Final App Built and Deployed	Fix any remaining bugs	setup relevant proc or deployment	Deploy app to third party host