**February 19**

Creating repo, creating team, first discussions [ALL (online)]

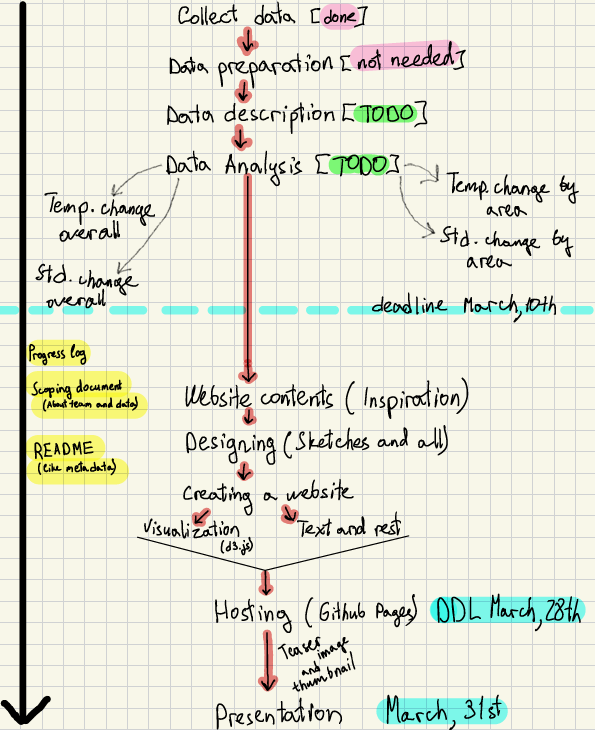
**February 24**

Dataset chosen: [Temperature change](https://github.com/stacyshki/TemperatureChangeVisualization/blob/main/Environment_Temperature_change_E_All_Data_NOFLAG.csv) [ALL (online)]

README created [Viktor Korotkov]

**February 25**

Project discussion and plan visualization [ALL (offline)]



We decided to neglect missing values in the data and didn’t drop rows with them due to specifics of the data

**March 5**

Processing temperature data [Shitao Zhao]

Processing standard deviation data [Shitao Zhao]

Temperature change & std analysis [Shitao Zhao & Viktor Korotkov]

**March 8**

Descriptive analysis [Viktor Korotkov]

Geographical analysis [Viktor Korotkov]

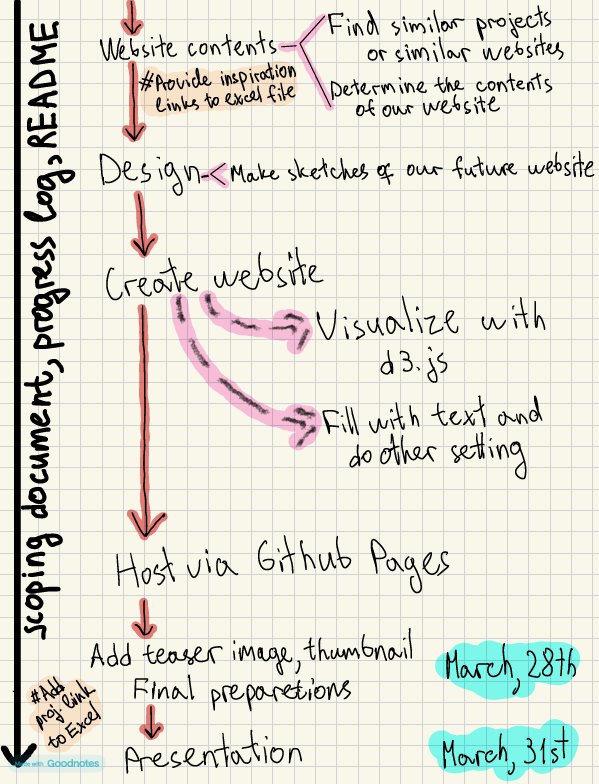
Seasonal analysis [Viktor Korotkov]

Code review [ALL (online)]

**March 9**

Correlation analysis [Shitao Zhao]

Updated visualized plan:



**March 12**

Geomap added (Python analysis) just for it to be [Viktor Korotkov]

Find similar projects [ALL (online discussion)]

Website design [ALL (online discussion)]

A screenshot of a grid paper

AI-generated content may be incorrect.

A paper with writing on it

AI-generated content may be incorrect.

**March 13**

Webpages created, with CSS styling and skeleton [Arystan Kamalov]

**March 19**

D3.js GEOMAP added to main page [Viktor Korotkov]

Web fixes, filling some pages, additional styling (header freeze, btn place) [Viktor Korotkov]

**March 20**

Teaser and thumbnail images found [ALL (online discussion)]

Regression analysis along with prediction added to the notebook [Shitao Zhao]

**March 21**

README.md update [Viktor Korotkov]

### TODO: team photo, FEEDBACK button, main page, hosting, final checks, README website link, SCOPING DOCUMENT