

Name	Task	Category	Task Title	Task Description	Start Date	End Date
Eli	Research data sources for statistics	Data	Research	Research data sources for statistics	27-Oct	28-Oct
Eli	Investigate potentially important statistics	Data	Research	Investigate potentially important statistics	28-Oct	30-Oct
Eli	Obtain data and place into pandas data frame	Data	Data Wrangling	Collect and structure data into pandas dataframe	30-Oct	30-Oct
Eli	Clean data and transform into a more useable format	Data	Data Cleaning	Clean and format data into usable structure	31-Oct	4-Nov
Nikhil	Research possible training models which would work best	Training	Model Research	Research possible training models	29-Oct	15-Nov
Nikhil / Eli	Develop the code to implement the training model	Training	Model Coding	Write and implement training model code	1-Dec	6-Dec
Nikhil / Eli	Utilize the data gathered to train the model	Training	Model Training	Train the model using gathered data	6-Dec	9-Jan
Nikhil	Gather the results from the training	Training	Model Results	Collect training results	15-Jan	20-Jan
Eli	Interpret results into a readable and meaningful output	Training	Results Analysis	Translate results into readable insights	20-Jan	25-Jan
Nikhil / Eli	Draft how we want the website to look/display and function	UI	UI Drafting	Draft site design and functionality plan	27-Jan	30-Jan
Nikhil	Implement a front end website for data display	UI	Frontend Dev	Build frontend interface	1-Feb	20-Feb
Eli	Develop a backend to store predictions and allow easy access	UI	Backend Dev	Create backend for storing predictions	5-Feb	20-Feb
Nikhil	Connect frontend to backend and display findings	UI	Integration	Integrate backend with frontend	20-Feb	1-Mar