Team Members:			
Izaac Dylan Jeysen Ceanna Sophia			
Molina Franco Angous Jarrett Ingram Start Week:	9/1/2024	9/8/2024	9/15/2024
Team Member(s) absent from weekly Mentor Meeting:			
Task Description:	Update Gantt Chart	Refine the districts that were created using SKATER.	Look into different clustering algorithms such as PySAL and
Assigned Team Member(s):	Ceanna	Sophia	Sophia
Start Date:	8/30/24	09/06/2024	9/13/2024
End Date:	9/1/24	9/12/2024	9/15/2024
Measureable Outcome:	Update the gantt chart to meet the new dates for this	Districts generated are compact and have an equal	We find a python library that meets our clustering
Actual Outcome:	Able to create a new gantt chart for the team to use	Found that SKATER will not work for our clustering needs	Found 2 sklearn clustering functions that produce better
Current Status:	Done	Complete	Complete
Task Description:	Research the cluster library in python	Create a simple "mock" of what a state will look like	Initialize FairyMander python package
Assigned Team Member(s):	Sophia, and Ceanna	Jeysen	Izaac
Start Date:	8/30/24	09/06/2024	09/17/2024
End Date:		09/10/2024 Use Demo 3 from previous	09/24/2024 Create a virtual environment,
Measureable Outcome:	Find a libray in python that will help with the clustering.	semester to create a "mock"	requirements.txt, and more

Team Members:



Izaac Dylan Jeysen Molina Franco Angous

Ceanna Sophia Jarrett Ingram

.0	Angous Janett Ingram				
	Start \	Week: V	9/1/2024 We found that the library	9/8/2024 Able to convert Demo 3 AZ	9/15/2024
	Actual Outo		SKATER is the best one to	state map that displays each	.venv created
	Current S	Status: D	Done	Done	Complete
	Task Descri		Research equation for fairness	Finish part 4.2.6 FoliumConverter on Software	Create fairness module
	Assigned Team Memb	ber(s): C	Ceanna	Jeysen	Ceanna
	Start	t Date: 9	9/3/24	9/11/2024	9/16/2024
	End	Date: 9		9/11/2024	9/24/2024
	Measureable Outo	come: v	Find equation that will defind what it means to be fair. Able to find mertics that we	be used to make the maps	Create a test module of the fiarness from the mock
	Actual Outo	come: ^a	as a group will use in the	4.2.6 completed as described	
	Current S	Status: C	Completed	Completed	In progress
	Task Descri		Create use case examples for deciding our coding	Complete section 4.3 Website Component	Complete fairness metric for software document
	Assigned Team Memb	ber(s): I	zaac	Jeysen	Ceanna
	Start	t Date: 8	8/29/2024	9/11/2024	9/16/24

Izaac

Team Members:

Dylan Jeysen Ceanna Sophia Angous Ingram Franco Jarrett

Molina Start Week: 9/1/2024 9/8/2024 9/15/2024 End Date: 9/3/2024 9/17/2024 9/16/24 Document created with use Include all necessary Finsish all data fields for the Measureable Outcome: cases and examples of OOP elements needed to software document Doucument has all the data Document created as Document has all fieilds fields that it will need form Actual Outcome: described complete for section 4.3 Current Status: Completed Completed Completed Create initial drawio UML **Complete Module** Display the districts for Task Description: diagram of FairyMander arizona on the website using Descriptions for Software Assigned Team Member(s): Izaac Izaac Jeysen Start Date: 08/30/2024 09/08/2024 09/17/2024 End Date: 09/03/2024 09/17/2024 9/22 Diagram created with outline Module descriptions Display all 9 districts on the Measureable Outcome: for generator, districtmap, completed as described in arizona state map with Module descriptions used the testfile folder to completed, date slightly later Actual Outcome: Diagram created as described display the districts in arizona Current Status: Completed Completed Complete Test Seed Fill Seed Repair Create a simple dropdown Software Design Document:

algorithm for use in

Task Description: Implementation Overview

menu on the website where

Team M	embers:			
Izaac	Dylan	Jeysen	Ceanna	Sophia
Molina	Franco	Angous	Jarrett	Ingram

Molina	Franco	Angous	Jarrett	Ingram			
				Start Week:	9/1/2024	9/8/2024	9/15/2024
			Assign	ed Team Member(s):	Izaac	Izaac	Jeysen
				Start Date:	09/03/2024	09/12/2024	9/15/2024
				End Date:	09/10/2024 Section Completed as	09/17/2024 Jupyter notebook created	09/15/2024 Create a dropdown menu
			Me	easureable Outcome:		with testing results	where users can select a
				Actual Outcome:	Seciton completed as described	Notebook created as described	Dropdown menu created
				Current Status:	Complete	Complete	Complete
				Task Description:	Software Design: Architectural Overview	Software Design: Implementation Plan	Run trial using GerryChain on <i>i</i>
			Assign	ed Team Member(s):	Izaac	Izaac	Izaac
				Start Date:	09/03/2024	09/10/2024	9/16/2024
				End Date:	09/10/2024 Section completed as	09/17/2024 Section completed as	09/24/2024
			Me	asureable Outcome:	described in software design	described in software design	Trial ran in jupyter notebook
				Actual Outcome:	Section completed as described in software design	Section completed as described in software design	^^^^
				Current Status:	Complete	Ongoing	Complete

FairyN Team Mer View Izaac Molina	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
			Start Week:	9/1/2024	9/8/2024	9/15/2024
			Task Description:	Research Python LInters that would be best to use	Software Design: Conclusion	
		Assigr	ned Team Member(s):	Jeysen	Izaac	
			Start Date:	09/01/2024	09/10/2024	
			End Date:	09/01/2024	09/17/2024	
		М	easureable Outcome:	Selected five python linters that would work best	Section completed as described in software design	
			Actual Outcome:	Pyhton Linters found	Completed as described	
_			Current Status:	Completed	Ongoing	
			Task Description:	Make adjustments to the about page on website	Researching sklearn	
		Assigr	ned Team Member(s):	Jeysen	Ceanna	
			Start Date:	09/02/2024	9/11/24	
			End Date:	09/03/2024	9/17/24	
		М	easureable Outcome:	Made adjustments to the about page as needed	Look for a clustering librarys that fit our requirments.	

Eairy/Aandor

FairyMander			
Team Members:			
Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram			
Start Week:	9/1/2024	9/8/2024	9/15/2024
Actual Outcome:	Adjustments made	Done with research of sklearn	
Current Status:	Completed	Completed	
Task Description:	Look into createing districts for Arizona using one of the	Coding sklearn librarys	
Assigned Team Member(s):	Sophia	Ceanna	
Start Date:	09/01/2024	9/11/24	
End Date:	09/04/2024	9/17/24	
Measureable Outcome:	Districts are created for Arizona using one of the	trying the actural librarys in code to see to see what	
Actual Outcome:	Districts were created for Arizona using SKATER	Went with other librarys.	
Current Status:	Completed	Completed	
Task Description:	Combine census block and census tract data for all 50	<	<
Assigned Team Member(s):	Dylan		

Start Date: 09/03

 Team Members:

 Image: Solution of the second state of the seco

End Date:

1 .csv file for each county in Measureable Outcome: each state containing all

Actual Outcome:

Current Status: In progress

Gather census block and Task Description: census tract data for all 50

Assigned Team Member(s): Dylan

Start Date: 09/03

End Date: 09/04

2 .txt files per county for Measureable Outcome: every county in every state

Actual Outcome: ^

Current Status: Completed

Gather most recent voter file Task Description: data aggregated to 2020

ranyiv	lanue							
Team Mer	nbers:							
Izaac	Dylan	Jeysen	Ceanna	Sophia				
Molina	Franco	Angous	Jarrett	Ingram				
				Start W	eek:	9/1/2024	9/8/2024	9/15/2024
			Assigr	ed Team Membe	r(s):	Dylan		
				Start D	ate:	09/03		
				End D	ate:	09/12		
			M	easureable Outco	me:	One .csv per county per state		
				Actual Outco	me:	٨		
				Current Sta	tus:	Completed		
						•		
				Task Descrip	ion:			

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

ганум	lanue	ſ					
Team Me	mbers:						
	Ċ			()			
Izaac	Dylan	Jeysen	Ceanna	Sophia			
Molina	Franco	Angous	Jarrett	Ingram			
				Start Week:	9/1/2024	9/8/2024	9/15/2024

Current Status:

EniryMandor

Fairy№	1andei	ſ					
Team Mer	nbers:		-				
	CC.		R				
Izaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
Wolling	Tunco	Angous	Junett	Start Week:	9/22/2024	9/29/2024	10/6/2024
Теа	m Membe	er(s) absen t	t from wee	ekly Mentor Meeting:			
				Task Description:	Creating fairness module into working functions	Looking into a metric - minor and majority equation	Update fiarness module slide on DR2
			Assign	ed Team Member(s):	Ceanna	Ceanna	Ceanna
				Start Date:	9/23/24	9/29/24	10/8/24
				End Date:			10/10/24
			Me	easureable Outcome:	The student will create functions for each map to	Create a basic eqauation for minority and majority	Create a slide on the DR2
				Actual Outcome:	Create function for each metric	Created a baisic understanding	Creates slide on the DE2
				Current Status:	Complete	Complete	Complete
				Task Description:	Research into geoSeries .crs	Fix error to measure the efficiency gap in the module	Clean up comments on the fairness module.
			Assign	ed Team Member(s):	Ceanna	Ceanna	Ceanna
				Start Date:	9/21/24	9/29/24	10/8/24
				End Date:	9/24/24 Found a error when coding in	10/8/24 Find a way to loop through	10/11/24 Clean the code up, to be able
			Me	easureable Outcome:	geopandas with math	the groupby districts to find	to use the code

Fairylv	lander	-					
Team Men	nbers:						
	CO.						
Izaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
				Start Week:	9/22/2024	9/29/2024	10/6/2024
					The group found how to fix it.	Talked to the group, and	
				Actual Outcome:	Using crs.	decided to just use the old	Cleaned up the code
							•
				Current Status:	Complete	Complete	Complete
					Complete GerryChain test	Download each congressional	Work on the the fiarness
				Task Description:	· · · · · · · · · · · · · · · · · · ·	district for all 50 states and	module, the compostie score
			Assign	ed Team Member(s):	Izaac	Jeysen	Ceanna
				Start Date:	9/24/2024	9/28/2024	10/8/24
				End Data	10/1/2024	0/20/2024	
				End Date:	10/1/2024	9/30/2024 Download current	Go in the composite score
			Me	easureable Outcome:	Jupyter notebook completed with test simulations	congressional districts for all	and make a weight for the
						Dowloaded all current	We as a group decided to
				Actual Outcome:		congressional districts for all	change the composite score.
				Current Status:	Ongoing	Complete	Complete
				Task Description:	Address feedback in Software Design Doc	Using folium.Map find each states longtitude x latitude	Update capstone website with completed deliverables
			Assign	ed Team Member(s):	Izaac	Jeysen	Jeysen
				Start Date:	09/24/2024	9/28/2024	10/6/2024

Molina

Team Members:

Dylan Jeysen Ceanna Sophia Franco Angous Jarrett Ingram

Start Week: 9/22/2024 9/29/2024 10/6/2024 End Date: 09/27/2024 9/30/2024 10/08/2024 Include each states Update capstone website All comments from Vahid are longtitude and latitude with with most recent documents Measureable Outcome: addressed in final revision Used folium.Map(location= Website is up to date with all [long, lat], zoom start= documents completed and Actual Outcome: Current Status: Ongoing Complete Complete Upload Current Create presentation on Pie Chart distribution for **Congressional Disticts on** Task Description: Markov Chain Monte Carlo each district Assigned Team Member(s): Izaac Jeysen Jeysen Start Date: 09/24/2024 9/30/2024 10/7/2024

End Date: 10/1/2024 9/30/2024 10/8/2024 Upload Current Presentation in slides Create pie charts for each Congressional Disticts on Measureable Outcome: complete explaining MCMC district to display on website Uploaded the Congressional Created pie charts to show Disticts folder onto github each districts demographic Actual Outcome: Current Status: Ongoing Complete Complete Complete redistricting test Create folium Converter Work with folium Task Description: run on 10 different states. Module LinearColorMap

Fairyiviander Team Members:				
Izaac Dylan Jeysen Molina Franco Angous	Ceanna Sophia Jarrett Ingram			
	Start Week:	9/22/2024	9/29/2024	10/6/2024
	Assigned Team Member(s):	Sophia	Jeysen	Jeysen
	Start Date:	9/24/2024	9/29/2024	10/06/2024
	End Date: Measureable Outcome:	9/30/2024 Each of the 10 states are redistricted. Their shapefiles	10/5/2024 Create folium Converter module that uploades a file	10/12/2024 Manually input 52 different HEX color codes to align with
		The 10 states were	Created a simple folium converter module where	52 Different colors have been inputed for each district
	Current Status:	Complete	Complete	Complete
	Task Description:	Display population on districts from the test_map	Run tests for chain steps on GerryChain algorithm	Use csv file created with long x lat and zoom start with
	Assigned Team Member(s):	Jeysen	Izaac	Jeysen
	Start Date:	9/24/24	10/1/2024	10/08/2024
	End Date:	9/25/0204	10/8/2024	10/12/2024
	Measureable Outcome:	display population for each district	Notebook completed comparing different chain	Implement csv file into the folium.Map object to
		Displayed population for	Different chain lengths did not change results, had to	coordinates to display the state will be manually
	Current Status:	Complete	Complete	Complete

FairyN Team Men			Ceanna	Sophia			
Molina	Franco	Jeysen Angous	Jarrett	Ingram			
				Start Week:	9/22/2024	9/29/2024	10/6/2024
				Task Description:	Add visuals and color on all districts using folium	Initialize slides for DR 2	Update Folium and Website slide for DR2
			Assign	ned Team Member(s):	Jeysen	Izaac	Jeysen
				Start Date:	9/24/2024	10/1/2024	10/08/2024
				End Date:	9/30/2024	10/8/2024	10/11/2024
			M	easureable Outcome:	Add colors and visualizations to each district so it looks	DR 2 slides created with outline for team members to	Complete Folium and Website slide for DR2
					Added colors to districts based on population for now	٨٨٨٨٨	Slide completed with all relevant information
				Current Status:	Ongoing	Completed	Completed
				Task Description:	Clean data to only include demos we need	Read and document introductory info on	Make the program user- friendly for developers
			Assign	ned Team Member(s):	Dylan	Izaac	Sophia
				Start Date:	9/11	10/1/2024	10/08/2024
			M	End Date: easureable Outcome:	9/25 .csvs with only a select few columns from the originals	10/8/2024 Introductory document created with findings	10/15/2024 Users are able to run code by launching a python script,

Molina

Team Mei	nbers:			
	CO	A CONTRACTOR		
Izaac	Dylan	Jeysen	Ceanna	Soph

Dylan Jeysen Ceanna Sophia Franco Angous Jarrett Ingram

100	Aligous Ju					
		Start Week: Actual Outcome:	9/22/2024 ^	9/29/2024 Introductory presentation created with findings,	10/6/2024 Users are able to run code by launching a python script or	
		Current Status:	Completed	Complete	Complete	
		Task Description:	Run GerryChain algorithm on 10 states	Create csv file that has state name, latitude and longitude	Team meeting to record presentation for DR2	
		Assigned Team Member(s):	Izaac	Jeysen	Izaac, Jeysen, Sophia, Ceanna, Dylan	
		Start Date:	9/24/2024	10/04/2024	10/11/2024	
		End Date:	10/1/2024	10/05/2024	10/14/2024	
		Measureable Outcome:	District maps created for sample 10 states	csv file with each states logtitude x latitude and zoom	Each member presents their part of the design review	
		Actual Outcome:	See above. Presented results to group	Created csv file and included state name, latitude x	Each member presented their part of the design	
		Current Status:	Complete	Complete	Complete	
		Task Description:	Combine census block and census tract data for all 50	Edit gerrychain algorithm to work off the best partition	Complete DR2 section on algorithm implementation	
		Assigned Team Member(s):	Dylan	Izaac	Izaac	
		Start Date:	09/03	10/4/2024	10/8/2024	

EniryMandor

FairyMander			
Team Members:			
Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram			
Start Week	9/22/2024	9/29/2024	10/6/2024
End Date		10/7/2024	10/11/2024
Measureable Outcome	1 .csv file for each county in each state containing all	Gerrychain algorithm changed to return best	Slide completed and ready to record for presentation
Actual Outcome	1 .csv file for each state containing all combined block	^^^^	^^^^
Current Status	: Completed	Completed	Completed
Task Description	:		Review and modify problem for DR2 as needed
Assigned Team Member(s)	:		Sophia
Start Date	:		10/10/2024
End Date	:		10/12/2024
Measureable Outcome	:		Presentation is updated as needed
Actual Outcome	:		Presentation updated as needed
Current Status	·		Complete
Task Description	:		Create Minority-Majority function to calculate

FairyMander						
Team Members:						
			E			
	Jeysen	Ceanna	Sophia			
Molina Franco	Angous	Jarrett	Ingram Start Week:	9/22/2024	9/29/2024	10/6/2024
		Assigr	ned Team Member(s):			Dylan
			Start Date:			10/10
			End Date:			Function properly displays,
		M	easureable Outcome:			compares, and calculates
			Actual Outcome:			
			Current Status:			Ongoing
			Task Description:			
		Assigr	ned Team Member(s):			
			Start Date:			
			End Date:			

Measureable Outcome:

Actual Outcome:

ranyr	vianue	1					
Team Me	mbers:						
	O						
Izaac	Dylan	Jeysen	Ceanna	Sophia			
Molina	Franco	Angous	Jarrett	Ingram			
				Start Week:	9/22/2024	9/29/2024	10/6/2024

Current Status:

-	/lander	-					
Team Mer	nbers:						
	C.						
lzaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
Wolling	Tranco	7 11 6003	Junett	Start Week:	10/13/2024	10/20/2024	10/27/2024
Теа	ım Membe	r(s) absen	t from wee	ekly Mentor Meeting:	-, -, -	-, -, -	-, , -
				Task Description:	Meet with Peter from MGGG redistricting labs to discuss	Review feedback for DR2 video	Combine the CSV voting data with redistricting data hub's
			Assign	ed Team Member(s):	Izaac, Ceanna	Izaac, Ceanna, Sophia, Dylan, Jeysen	Sophia
				Start Date:	10/14/2024	10/19/2024	10/25/2024
				End Date:	10/14/2024	10/22/2024	10/25/2024
			Me	easureable Outcome:	Meeting complete with notes taken on outcome	Feedback reviewed, changes discussed in team meeting	The final combined data is saved to a shapefile and
					Meeting complete, notes	-	The final combined data was
				Actual Outcome:	taken and held in google	٨٨٨٨	saved to a shapefile and
_				Current Status:	Complete	Completed	Complete
							Work on connecting all of the
				Task Description:	Edit DR2 Video	Add fairness slides DR 2	block group islands so the
			Assign	ed Team Member(s):	Dylan	Ceanna	Sophia
				Start Date:	10/11/2024	10/20/24	10/25/2024
				End Date:	10/17/2024	10/22/24	10/29/2024 All of the states that have
			Me	easureable Outcome:	Video edited and ready for submission	Add technoglal fiarness slides for the DR 2 video.	islands are working with our

Team Me	mbers:			
	Ø			
Izaac	Dylan	Jeysen	Ceanna	Sophia

Jeysen Franco Angous Jarrett Ingram

Molina	Franco	Angous	Jarrett	Ingram			
				Start Week:	10/13/2024	10/20/2024	10/27/2024
				Actual Outcome:		٨٨٨	All the states with islands (except Hawaii) have been
				Current Status:	Ongoing	Completed	Complete
				Task Description:	Create a shapefile for the normal maps.	Create slides update for DR2	Upload all the current congressional districts
			Assign	ed Team Member(s):	Ceanna	Ceanna	Ceanna
				Start Date:	10/11/2024	10/18/24	10/27/24
				End Date:	10/19/2024	10/23/24	10/27/24
			Me	easureable Outcome:	Create a shapfile that has all the right data for the normal	Create and record the slides of the fairness module	Upload all the curent congressionl districts, files on
				Actual Outcome:	Another student, Izaac help with this task. Only have az	Finished the slides	Was able to upload all the all the files
				Current Status:	Completed	Completed	Completed
				Task Description:	Change the fairness module to print all the metric in one	Created def. of the fair module for website	Start on states, learning how to use the package
			Assign	ed Team Member(s):	Ceanna	Ceanna	Ceanna
				Start Date:	10/11/2024	10/22/24	10/28/24

Team Members:



Izaac Dylan Jeysen Ceanna Molina Franco Angous Jarrett

anna Sophia rrett Ingram

Start Week:

10/20/2024

10/27/2024

	10/20/2024 Update the fairness module to work with what we are	10/22/24 Create def. of all the fairness to be uploaded to the	10/30 Start working on the fiarness module of the packet.
Actual Outcome:	Work on all the fairness modules, and it works	Sent links and created def. ready for the website	Figured out how to move around the packet
Current Status:	Complete	Complete	Complete
Task Description:	Create a fiarness module for the normal states	Team meeting to give sponsor a demo	Modify current congressional districts shp file to include
Assigned Team Member(s):	Ceanna	Izaac, Jeysen, Sophia, Ceanna, Dylan	Jeysen
Start Date:	10/11/2024	10/23/2024	10/28/2024
End Date: Measureable Outcome:	10/20/2024 Just copying over the fiarness module for the normal	10/23/2024 The sponsor understands the demo and is happy with the	10/30/2024 Add population column to current congressional
	Had to change it a little bit for it to work with the normal	The sponsor understood the demo, provided valueable	Added population column to current congressional
Current Status:	Complete	Complete	Complete
Task Description:	Create a data crunching algorithm to combine CSV file	Do demo 1 in the flight plan	Use folium to visualize current congressional

10/13/2024

	n Mem	ibers:	The second second	0	•			
lza Mo	iac lina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
					Start Week:	10/13/2024	10/20/2024	10/27/2024
				Assign	ed Team Member(s):	Sophia	Sophia	Jeysen
					Start Date:	10/15/2024	10/18/2024	10/27/2024
					End Date:	10/16/2024 There is an algorithm created	10/24/2024 The first part of the demo is	10/30/2024 Usage of foliumconverter to
				Me	easureable Outcome:	to combine data and output	done, results are saved and	visualize current
					Actual Outcome:	Algorithm was created and it outputs the correct shapefile	First part of demo is done, results have been shared	Used the current congressional shapefiles
_					Current Status:	Complete	Complete	Complete
					Task Description:	Create an algorithm to fix the redistricting island issue	Revamp Fairness Module	Create python program to automatically generate pie
				Assign	ed Team Member(s):	Sophia	Izaac	Jeysen
					Start Date:	10/15/2024	10/21/2024	10/30/2024
					End Date:	10/16/2024 There is an algorithm to	10/22/2024 Fix fairness module	11/03/2024 Generate pie charts for
				Me	easureable Outcome:	identify and add islands to There is an algorithm to	calculations, module created	current congressional Generated pie charts for all
					Actual Outcome:		^^^^	50 states for current

Current Status: Complete

Complete

Complete

FairyN Team Men		Carlon Carlon	0	0			
Izaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
				Start Week:	10/13/2024	10/20/2024	10/27/2024
				Task Description:	Complete use case 3 on Alpha Demo Flight Plan	Organize Code into python package	Implement redistricting laws for all states on website
			Assign	ed Team Member(s):	Jeysen	Izaac	Jeysen
				Start Date:	10/15/2024	10/23/2024	10/31/2024
				End Date:	10/17/2024	10/29/2024	11/07/2024
			Me	easureable Outcome:	Complete use case 3	All FairyMander functionality is now part of a condensed	Displaying redistricting laws for all states on website
				Actual Outcome:	use case complete for flight plan	٨٨٨	Each state has bullet points of some important changes
				Current Status:	Ongoing	Complete	Complete
					Include Fairness Metrics onto	Upload most current changes	Complete Testing Dian
				Task Description:		made to interactive map and	Complete Testing PLan Document
			Assign	ed Team Member(s):	Jeysen	Jeysen	Izaac
				Start Date:	10/15/2024	10/20/2024	10/29/2024
				End Date:	10/20/2024 Include Fairness Metrics and	10/23/2024	11/05/2024
			Me	easureable Outcome:	how they will be used onto	Upload most current changes	Testing plan completed as specified in assignment Spec

Team Members:

Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram Start Week:

Start Week:	10/13/2024	10/20/2024	10/27/2024
Actual Outcome:	Template of fairness metrics included on website	Github is up to date with all changes made on interactive	٨٨٨٨٨
Current Status:	Ongoing	Complete	Completed
Task Description:	Modify algorithm to keep the top "n" maps instead of the	Create Glossary page and fill it with information	Test and generating States, performing fairness
Assigned Team Member(s):	Izaac	Jeysen	Ceanna, Sophia, Dylan
Start Date:	10/15/2024	10/20/2024	10/27/24
End Date:	10/16/2024 Algorithm is modified and	10/24/2024	11/15/24 Going through all the states,
Measureable Outcome:	returns the top n maps for	Create glossary page on the website	generating the states and
Actual Outcome:	٨٨٨٨	Glossary page created with information about	
Current Status:	Complete	Complete	Ongoing
Task Description:	Modify algorithm to optimize for efficincy gap	Screenrecord website in order to show on updated	Work on DR3 slides and presentation
Assigned Team Member(s):	Izaac	Jeysen	Izaac, Jeysen, Sophia, Ceanna, Dylan
Start Date:	10/15/2024	10/20/2024	11/05/2024

Team Mer	C			P			
Izaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
		0		Start Week:	10/13/2024	10/20/2024	10/27/2024
			M		10/16/2024 Version of algorithm created that optimizes for efficiency	10/23/2024 Screenrecord website with details needed to show in the	11/15/2024 Slides for presentation are complete and presentation is
				Actual Outcome:		Screenrecord completed with showing all relevant	^^^
				Comment Charles		Consulato	Consulate

Current Status: Completed Complete Complete Create template for fairness metrics to be shown on each Task Description: Work on capstone poster Izaac, Jeysen, Sophia, Assigned Team Member(s): Ceanna, Dylan Jeysen 10/21/2024 10/28/2024 Start Date: 10/30/2024 End Date: Create template where Poster is complete and fairness metrics calculation approved by Vahid Measureable Outcome: Created template on website where fairness metrics will Actual Outcome: Complete Ongoing **Current Status:** Recombine Census Block Data into Census Block Task Description:

FairyMander			
Team Members:			
Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram			
Molina Franco Angous Jarrett Ingram Start Week:	10/13/2024	10/20/2024	10/27/2024
Assigned Team Member(s):		Dylan	
Start Date:		10/20	
End Date:			
Measureable Outcome:		.csv files with new data	
Actual Outcome:			
Current Status:		Ongoing	
Task Description:		Edit DR2 video to normalize audio and add new segments	
Assigned Team Member(s):		Dylan	
Start Date:		45585	
End Date:			
Measureable Outcome:		Updated DR2 uploaded to drive	
Actual Outcome:			

 Fair y Wart Cell

 Team Members:

 Izaac
 Dylan

 Japac
 Sophia

 Ingram
 10/13/2024

 Start Week:
 10/13/2024

 10/20204
 10/27/2024

Current Status:

Ongiong

Fairyl	vlandei	ſ					
Team Me	mbers:						
lzaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
				Start Week:	11/3/2024	11/10/2024	11/17/2024
Те	am Membe	r(s) absen t	t from wee	ekly Mentor Meeting:			
				Task Description:	Create exel sheet of all current state fairness	Practice Slides	Update gnatt chart
			Assign	ed Team Member(s):	ceanna	Ceanna	Ceanna
				Start Date:	11/3/24	11/10/24	11/19/24
				End Date:	11/3/24	11/15/24	12/1/24
			Me	easureable Outcome:	Create a exel sheet of all 50 states current congresstional	Practice what will be said on the slides	Update chart and put on DR4 slides
				Actual Outcome:	Update with all data, only few states not able to be	٨٨٨	Updated the chart
				Current Status:	Complete	Complete	Complete
				Task Description:	Create Slide for Testing Plan in DR3	Implement folium converter and data tests	Record the end of the mini vedio
			Assign	ed Team Member(s):	Izaac	Izaac	Ceanna
				Start Date:	11/5/2024	11/12/2024	11/18/24
			Me		11/12/2024 Testing Plan slide finished as described in DR3 assignment	11/26/2024 Implement tests as described in the software testing plan	11/22/24 Record the end of the mini vedio

Fairy _{Man}		r					
Team Men	nders:						
Izaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
				Start Week:	11/3/2024	11/10/2024	11/17/2024
				Actual Outcome:	Slide created as Described		Recored a new version of the end of the mini vedio
				Current Status:	Complete	Ongoing	Complete
							Concrete nic shorts and
				Task Description:	Implement District Generator tests	Generate Congressional Districts - CO, FL, NE, OK, WA	Generate pie charts and districts for fairymandered
			Assigr	ned Team Member(s):	Izaac	Dylan	Jeysen
				Start Date:	11/07/2024	11/07/24	11/17/2024
				End Date:	11/19/2024	11/14/24	11/20/2024
			M	easureable Outcome:	Tests for DistrictGenerator module completed as	Congressional district shp files uploaded to github repo	Generate pie charts for all states and folium maps
				Actual Outcome:	Most tests finished, some had to be moved to	۸	Generated pie charts and districts using folium and
				Current Status:	Completed	Completed	Complete
				Task Description:	Complete Usability Testing on Software Testing Plan Doc	Generating States for AZ, AR, AL, CA, GA, IL, IN, MI, UT, WI	Make adjusments to Capstone Poster
			Assigr	ned Team Member(s):	Jeysen	Ceanna	Jeysen
				Start Date:	10/03/2024	10/3/2024	11/18/2024

Team Members:

Izaac Molina



Dylan Jeysen Ceanna Franco Angous Jarrett

anna Sophia arrett Ingram

Start Week:

11/3/2024

11/10/2024

11/17/2024

End Date:	10/06/2024 Usability Testing portion	10/12/2024	11/21/2024
Measureable Outcome:		Generate these states	make adjustments to poster and add necessary things to it
Actual Outcome:	Usability Testing complete with all section	Complete maps and fariness modules for these states	Adjustments made to capstone poster
Current Status:	Complete	Complete	Complete
Task Description:	Update website with fairness metric scores as they become	generate maps for States: PA, NC	Upload DR3 and other documents to capstone
Assigned Team Member(s):	Jeysen	Ceanna	Jeysen
Start Date:	10/04/2024	10/13/24	11/15/2024
	10/10/2024 Website up-to-date with	10/15/24	11/17/2024 Upload DR3 to capstone
Measureable Outcome:	fairness scores for both	Generate these two maps	website along with other
Actual Outcome:	Website is up-to-date with most current fairness scores	Two states were completely	Capstone website is up-to- date will all documents
Current Status:	Complete	Complete	Complete
Task Description:	Implement Fairness Metric tests	Rewrite GEOID data for CT to match all other states and	Make adjustments to website

Team Mer	mbers:			
	CO			
Izaac	Dylan	Jeysen	Ceanna	Soph

Dylan Jeysen Ceanna Sophia Franco Angous Jarrett Ingram

Molina	Franco	Angous	Jarrett	Ingram			
				Start Week:	11/3/2024	11/10/2024	11/17/2024
			Assign	ed Team Member(s):	Izaac	Dylan	Jeysen
				Start Date:	11/07/2024	11/07/2024	11/17/2024
				End Date:	11/12/2024	11/17/2024	11/20/2024
			Me	easureable Outcome:	Tests for Fairness Metric module completed as	CT is able to have new maps be properly generated New shapefile must be	Make adjustments to website for visibility
				Actual Outcome:	٨٨٨٨٨٨	reconfigured to work with	adjustments made to website
				Current Status:	Complete	Complete	Complete
				Task Description:	Update information on Glossay Page and Landing	Regenerate pie charts for all 50 states for current	Include all remaining states, charts, and scores on website
			Assign	ed Team Member(s):	Jeysen	Jeysen	Jeysen
				Start Date:	10/05/2024	11/11/2024	11/17/2024
				End Date:	10/09/2024 Make changes to Glossary	11/12/2024 Generate pie charts again	11/21/2024 Include all states that remain,
			Me	easureable Outcome:	page on website and include	with updated border color	pie charts, and fairness
				Actual Outcome:	Changes were made on glossary page and	Pie charts generated for all 50 states for current	remaining pie charts and fairness scores have been
				Current Status:	Complete	Complete	Complete

FairyN Team Mer View Jaac Molina	r Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
			Start Week	11/3/2024	11/10/2024	11/17/2024
			Task Description	: Update ganatt chart for DR3	Website responsive on different screen size	Record website portion for mini-video
		Assign	ned Team Member(s)	: Ceanna	Jeysen	Jeysen
			Start Date	: 11/3/24	11/12/2024	11/19/2024
			End Date	: 11/10/24	11/13/2024	11/22/2024
		M	easureable Outcome	Make sure the chart is up to date.	make website reponsive across different screen sizes	record clip of website for mini video
			Actual Outcome	Change some of the chart and upload in own the slides	Website is responsive across multple screen sizes and has	Clip of website portion has been recorded
			Current Status	: Complete	Complete	Complete
			Task Description	:	Create short video of website for demo	Update Testing Plan Slide
		Assign	ned Team Member(s)	:	Jeysen	Izaac
			Start Date	:	11/13/2024	11/19/2024
			End Date	:	11/14/2024 Short video on website for	11/29/2024 Update testing slide with
		M	easureable Outcome	:	DR3	updates on how testing has

Team Memb							
	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
		U		Start Week:	11/3/2024	11/10/2024	11/17/2024
				Actual Outcome:		Video created and added to the slide	٨٨٨٨
				Current Status:		Complete	Complete
				Task Description:		Show website on Server	Write Integration Tests
			Assigr	ed Team Member(s):		Jeysen	Izaac
				Start Date:		11/12/2024	11/19/2024
				End Date:		11/18/2024	11/26/2024 Integration tests complete as
			M	easureable Outcome:		Host wesbite on aws server	described in software design
				Actual Outcome:		website is running on aws server	٨٨٨٨
				Current Status:		Complete	Complete
				Task Description:			Update Mini video to fit new requirements
			Assigr	ed Team Member(s):			Dylan
				Start Date:			11/17/2024

FairyMander			
Team Members:			
Molina Franco Angous Jarrett Ingram			
Start Week:	11/3/2024	11/10/2024	11/17/2024
End Date:			12/5/2024
Measureable Outcome:			Mini Video submitted
Actual Outcome:			^^^
Current Status:			Ongoing
			Update CT shapefile again to
Task Description:			properly function with
Assigned Team Member(s):			Dylan
Start Date:			11/17/2024
End Date:			
Measureable Outcome:			CT able to run in jupyter notebook
Actual Outcome:			
Current Status:			Ongoing

Task Description:

FairyN		r					
Team Mer	nders:	Salar Salar	0	0			
			R				
Izaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
				Start Week	11/3/2024	11/10/2024	11/17/2024
			Assigr	ned Team Member(s)	:		
				Start Date	:		
				End Date	:		
			М	easureable Outcome	:		
				Actual Outcome			
				Current Status	:		
				Task Description	:		
			Assigr	ned Team Member(s)			
				Start Date	1		

End Date:

Measureable Outcome:

Actual Outcome:

гануг	vianue	I					
Team Me	mbers:						
	Ø						
Izaac	Dylan	Jeysen	Ceanna	Sophia			
Molina	Franco	Angous	Jarrett	Ingram			
				Start Week:	11/3/2024	11/10/2024	11/17

Current Status:

FairyN	/landei	~					
Team Mer	mbers:						
		Contraction of the second					
Izaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram			
				Start Week:	11/24/2024	12/1/2024	12/8/2024
Теа	ım Membe	r(s) absen t	t from wee	kly Mentor Meeting:			
					Write the final report:		
				Task Description:	Timeline	Dry Run: Final Prensation	Update Report: glossary
			Assign	ed Team Member(s):	Ceanna	Izaac, Dylan, Jeysen, Ceanna, and Sophia	Ceanna
				Start Date:	11/24/24	11/26/24	12/10/24
				End Date:	12/1/24	12/2/24	12/10/24
	Measureable Outcome:				Write the timeline of the report	A group run dry of the final prensation	Write the glossary
				Actual Outcome:	Wrote the timeline	As a group we had a dry run	Update the report
				Current Status:	Complete	Complete	complete
				Task Description:	Appendix A: Development Environment and Toolchain	Dry Run: Final Prensation with Vahid	Meeting with client, user manual
			Assign	ed Team Member(s):	Ceanna	Izaac, Dylan, Jeysen, Ceanna, and Sophia	Izaac, Dylan, Jeysen, Ceanna, and Sophia
				Start Date:	11/25/24	11/26/24	12/10/24
				End Date:	12/1/24	12/3/24	12/10/24
			Me	easureable Outcome:	Work on the report	Prensation with Vahid	Online meeting with client to sign off on the user manual

Team Members:



Dylan Izaac Molina Franco Ceanna Sophia Jarrett Ingram

Franco	Angous Jarrett Ingram		Ingram			
			Start Week:	11/24/2024	12/1/2024	12/8/2024
			Actual Outcome:	Wrote the environmental and move around it	Able to complete the presentation	Document signed and received
			Current Status:	Comlpete	Comlpete	Complete
			Task Description:	Deleted own branch off git	FEST: Presnation	Final Team Report
		Assigne	d Team Member(s):	Ceanna	Izaac, Dylan, Jeysen, Ceanna, and Sophia	Izaac, Dylan, Jeysen, Ceanna, and Sophia
			Start Date:	11/27/24	12/5/24	12/10/24
			End Date:	12/1/24	12/5/24	12/10/24 As a team we are going to
		Mea	asureable Outcome:	Clean up the github	Prensent at FEST	talk about the year, and how
			Actual Outcome:	Clean up the branches on the git	We all prenentated at the FEST.	^^^^
			Current Status:	complete	Complete	Complete
			Task Description:	Add finishing touches on website	Create the user manual	Demo with Vahid
		Assigne	d Team Member(s):	Jeysen	Sophia	Izaac, Dylan, Jeysen, Ceanna, and Sophia
			Start Date:	11/25/2024	12/1/24	12/12/24

Izaac

Team Members:

Dylan Jeysen Ceanna Sophia Franco Angous Jarrett Ingram

Molina Angous Ingram Franco Jarrett Start Week: 11/24/2024 12/1/2024 12/8/2024 End Date: 12/1/2024 12/10/24 12/12/24 Fix bugs that occur for Present the demo to get it Measureable Outcome: website Create the user manual signed. Bugs fixed that happened on Actual Outcome: the website including screen Finished user manual ^^^^ Current Status: Complete Complete Complete **Final Report: Architecture** Task Description: Flight plan demo Update capstone website and Implementation Assigned Team Member(s): Jeysen Izaac Jeysen 12/2/2024 Start Date: 11/25/2024 12/9/2024 12/9/2024 End Date: 12/1/2024 12/12/2024 Update capstone website Section completed with requirements described in with new documents and Measureable Outcome: Flight plan demo Flight plan demo complete Capstone website up to date Actual Outcome: with required section ~~~~ with all documents Current Status: Complete Complete Complete

> Process overview and Task Description: requirements on Final report Final Report: Testing

Final Report: Conclusion

Team Mer	nbers:			
	C			
Izaac	Dylan	Jeysen	Ceanna	Sophi

Jeysen Ceanna Sophia Δ. 10

Molina	Franco	Angous	Jarrett	Ingram			
		0		Start Week:	11/24/2024	12/1/2024	12/8/2024
			Assign	ed Team Member(s):	Jeysen	Izaac	Dylan
				Start Date:	11/25/2024	12/2/2024	12/8/2024
					12/1/2024 Process overview and	12/9/2024 Section completed with	12/12/2024 Section completed with
			Me	asureable Outcome:	· · · · ·	requirements described in	requirements described in
				Actual Outcome:	Process overview and requirements portion for	٨٨٨٨	
				Current Status:	Complete	Complete	Ongoing
				Task Description:	Change folium colors on maps	Final Report: Architecture and Implementation	
			Assign	ed Team Member(s):	Jeysen	Izaac	
				Start Date:	11/25/2024	12/2/2024	
					12/1/2024	12/9/2024 Section completed with	
Measureable Outcome:					change folium colors on maps for website folium colors changed so	requirements described in	
				Actual Outcome:	none are similar to each	^^^^	
Current Status:					Complete	Complete	

ған	ryiv	lande	r								
Team	n Merr	bers:									
		C	and a second								
Izaa		Dylan	Jeysen	Ceanna	Sophia						
Mol	ina	Franco	Angous	Jarrett	Ingram						
					Start Week:	11/24/2024	12/1/2024	12/8/2024			
	Task Description: User manual portions										
				Assigr	ed Team Member(s):	Jeysen					
					a a .	44 /25 /2024					

Start Date: 11/25/2024

End Date: 12/4/2024 Complete user manual Measureable Outcome: portions for website User manual completed Actual Outcome: showing website component,

Current Status: Complete

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Eain/Mandar

FairyMander			
Team Members:			
Image: Source of the second			
Molina Franco Angous Jarrett Ingram			
Start Week:	11/24/2024	12/1/2024	12/8/2024
Actual Outcome:			
Current Status:			
Task Description:			
Assigned Team Member(s):			
Start Date:			
End Date:			
Measureable Outcome:			
Actual Outcome:			
Current Status:			
Task Description:			

Assigned Team Member(s):

Start Date:

•1

FairyMander			
Team Members:			
Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram			
Start Week:	11/24/2024	12/1/2024	12/8/2024
End Date:			
Measureable Outcome:			
Actual Outcome:			
Current Status:			
Task Description:			
Assigned Team Member(s):			
Start Date:			
End Date:			
Measureable Outcome:			
Actual Outcome:			
Current Status:			

Task Description:

EniryMandor

raliyiv	lanue							
Team Mer	nbers:							
Izaac	Dylan	Jeysen	Ceanna	Sophia				
Molina	Franco	Angous	Jarrett	Ingram Start We	k. 11	/24/2024	12/1/2024	12/8/2024
				Start we	K. 11	1/24/2024	12/1/2024	12/8/2024
			Assign	ed Team Member	5):			
				Start Da	e:			
				End Da	e:			
			Me	easureable Outcon	e:			
				Actual Outcon	e:			
				Current Stat	IS:			
				Task Description	n:			
			Assign	ed Team Member	5):			
				Start Da	e:			

End Date:

Measureable Outcome:

Actual Outcome:

 I dir yivianden
 Fain Olicen

 Feam Members:
 Image: Second Secon

Current Status:

FairyN	Aande	r						
Team Me	mbers:							
	E							
Izaac	Dylan	Jeysen	Ceanna	Sophia				
Molina	Franco	Angous	Jarrett	Ingram St	art Week:	12/15/2024	12/22/2024	12/29/2024
Tea	am Membe	er(s) absen	t from wee	ekly Mentor		12/13/2024	12/22/2024	12/25/2024
				,,				
				Task De	escription:			
			Assign	ied Team M	ember(s):			
				S	itart Date:			
					End Date:			
			M	easureable	Outcome:			
				Actual	Outcome:			
				Curre	ent Status:			
				Task De	escription:			
			Assign	ied Team M	ember(s):			
				S	itart Date:			
					_			
					End Date:			
			M	easureable	Outcome:			

_ _ •

FairyMander			
Team Members:			
Image: SolutionImage: SolutionIzaacDylanJeysenCeannaSophia			
Molina Franco Angous Jarrett Ingram			
Start Week:	12/15/2024	12/22/2024	12/29/2024
Actual Outcome:			
Current Status:			
Task Description:			
Assigned Team Member(s):			
Start Date:			
End Date:			
Measureable Outcome:			
Actual Outcome:			
Current Status:			
Task Description:			

Assigned Team Member(s):

Start Date:

•1

Fairy№	1ande	r						
Team Men	nbers:							
	C			P.				
Izaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram				
WOIIIIa	Tranco	Angous	Janett	Start V	eek:	12/15/2024	12/22/2024	12/29/2024
				End	ate:			
			M	easureable Outc	me:			
				Actual Outc	me:			
				Current St	tus:			
				Task Descrip	ion:			
			Assigr	ned Team Memb	r(s):			
				Start	ate:			
				End	ate:			
			M	easureable Outc	me:			
				Actual Outc	me:			
				Current St	tus:			

Task Description:

Eairy/Mandar

FairyMander			
Team Members:			
Izaac Dylan Jeysen Ceanna Sophia			
Molina Franco Angous Jarrett Ingram			
Start Week:	12/15/2024	12/22/2024	12/29/2024
Assigned Team Member(s):			
Start Date:			
End Date:			
Measureable Outcome:			
Actual Outcome:			
Current Status:			
Task Description:			
Assigned Team Member(s):			
Start Date:			
End Date:			
Measureable Outcome:			

Actual Outcome:

Current Status:

FairyN	Nande	r							
Team Me	mbers:								
Izaac Molina	Dylan Franco	Jeysen Angous	Ceanna Jarrett	Sophia Ingram					
				S	Start Week:	12/15/2024	12/22/2024	12/29/2024	
				Task D	Description:				
Assigned Team Member(s):									
Start Date:									
End Date:									
Measureable Outcome:									
Actual Outcome:									
				Curr	rent Status:				
Task Description:									
Assigned Team Member(s):									
Start Date:									
End Date:									

Measureable Outcome:

_ _ •

FairyMander			
Team Members:			
Image: SolutionImage: SolutionIzaacDylanJeysenCeannaSophia			
Molina Franco Angous Jarrett Ingram			
Start Week:	12/15/2024	12/22/2024	12/29/2024
Actual Outcome:			
Current Status:			
Task Description:			
Assigned Team Member(s):			
Start Date:			
End Date:			
Measureable Outcome:			
Actual Outcome:			
Current Status:			
Task Description:			

Assigned Team Member(s):

Start Date:

•1

FairyMander			
Team Members:			
Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram			
Start Week:	12/15/2024	12/22/2024	12/29/2024
End Date:			
Measureable Outcome:			
Actual Outcome:			
Current Status:			
Task Description:			
Assigned Team Member(s):			
Start Date:			
End Date:			
Measureable Outcome:			
Actual Outcome:			
Current Status:			

Task Description:

EniryMandor

FairyMan						
Team Members:	:					
	A Contraction of the second seco		()			
Izaac Dyla		Ceanna	Sophia			
Molina Fran	ico Angous	Jarrett	Ingram Start Week:	12/15/2024	12/22/2024	12/29/2024
		Assigr	ned Team Member(s):			
			Start Date:			
			End Date:			
		Μ	easureable Outcome:			
			Actual Outcome:			
_			Current Status:			
			Task Description:			
		Assigr	ned Team Member(s):			
			Start Date:			

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Team Members:



Ingram

Start Week:

Team Member(s) **absent** from weekly Mentor Meeting:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Team Members:



Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram

Start Week:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

Team Members:



Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram

Start Week:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

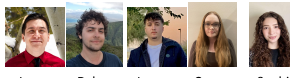
Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Team Members:



Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram

Start Week:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Team Members:



Ingram

Start Week:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Team Members:



Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram

Start Week:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

Team Members:



Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram Start Week:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Team Members:



Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram Start Week:

Start Week

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

Current Status:

Task Description:

Assigned Team Member(s):

Start Date:

End Date:

Measureable Outcome:

Actual Outcome:

Team Members:



Izaac Dylan Jeysen Ceanna Sophia Molina Franco Angous Jarrett Ingram

Start Week:

Current Status: