

TECHNOLOGY STUDENT ASSOCIATION WORK LOG

Date	Task	Time involved	Team member responsible (student initials)	Comments
4 Dec 2023 1.	Created site outline and theme	2 hours	HA	Added navbar and basic theme and pages
31 Dec 2023 2.	Create preliminary programs page	1 hour	HA	Created placeholder programs pages with sample content and added initial styles
4 Jan 2024 3.	Start content research	3 hours	SA, WZ	Started research on green programs for the programs pages and compiling those ideas
6 Jan 2024-15 Jan 2024 4.	Compile content and add to site	6 hours	SA, WZ, HA	Researched programs on the EPA site, compiled the research into a Google doc, and added that to the site. Cited sources in about page.
26-29 February 2024 5.	Create rest of home page, fix bugs	8 hours	SL, HA	Attempted to add 3d models to the site. Fixed the mobile experience of the home page.
29 February 6.	Compile content	6 hours	WZ, AC, SA, MW	Added sources, compiled remaining content for remaining pages

TECHNOLOGY STUDENT ASSOCIATION WORK LOG

Date	Task	Time involved	Team member responsible (student initials)	Comments
3/30 1.	Fix up home page	1 hr	HA	
4/5 2.	Try to get 3d models on homepage	2 hrs	SL, HA	
4/10 3.	Research content	2 hrs	WZ	Researched content regarding solar panels and heat pumps.
4/12 4.	Designed framework for 3D models	2 hrs	SL	canvas does not work very well with webpage; figure out later
4/19 5.	Try to get models to look good	3 hrs	SL, HA	
4/24 6.	Research content	2 hrs	WZ	Researched content regarding energy efficient windows and electric vehicles.

TECHNOLOGY STUDENT ASSOCIATION WORK LOG

Date	Task	Time involved	Team member responsible (student initials)	Comments
5/18 1.	Move content to website	2 hrs	HA	
5/19 2.	Research content	1 hr	WZ	Researched content for the home page. Found statistics regarding carbon emissions
5/20 3.	Work on calculator	2 hr	HA, SL	
5/20 4.	Researched content	2 hrs	AC	
5/21 5.	Move content to site	30 min	AC	
5/22 6.	Add/fill out work log	30 min	HA	