

TECHNOLOGY STUDENT ASSOCIATION WORK LOG				
Date	Task	Time involved	Team member responsible (student initials)	Comments
November 7th, 2025 1.	Start project	30 minutes	COP, GS	Created the repository for the project on GitHub. We created branches to allow for all members to work on the project on any device.
November 18th, 2025 2.	Create the skeleton and basics of the website	1 hour	COP	Created and programmed the primary backend file to handle the Node.js runtime environment, database management, and overall frontend structure.
November 24th, 2025 3.	Create the necessary EJS pages, CSS, and a third resource	45 minutes	CQ	Created and programmed the initial Embedded JavaScript (EJS) pages, as well as their styling with Cascading Style Sheets (CSS). A third fake community resource was also created.
December 3rd, 2025 4.	Change the web server to run on HTTP and implement socket.io	3 hours	VL	Connected socket.io to the database so that the database would automatically update whenever new data is added to it. The server runs on HTTP so that the website works.
December 11th, 2025 5.	Add the "Reference Page"	2 hours	GS	Developed the "Reference Page" featuring the Student Copyright Checklist, copyright permission from a few organizations, a framework statement, and the project work log.
December 11th, 2025 6.	Test the website and release	2 hours	COP, GS	Tested the website for any final bugs and published the website on GitHub for the public.