



TECHNOLOGY STUDENT ASSOCIATION WORK LOG				
Date	Task	Time involved	Teammember responsible (student initials)	Comments
1. 11/12/2025	Go over prompt & guidelines Brainstorm	2 hr	OD, AS, AM, AY	We went over the objectives and rubric from the TSA Guidelines. We then brainstormed the website designs & ideas pertaining to what community we wanted to feature
2. 11/25/2025	Brainstorm	1 hr	OD, AS, AM, AY	
3. 11/30/2025	Finalize community of choice	45 min	OD, AS, AM, AY	We chose to build a website for our school's community with accessible resources for staff, students, and parents
4. 12/19/2025	Begin website development & organization and logo development	2 hr 30 min	OD, AS, AM, AY	
5. 12/21/2025	Continue website development and finalize logo	1 hr 55 min	OD, AS, AM, AY	
6. 01/09/2026	Begin portfolio and finalize logo	45 min	OD, AS, AM, AY	

Advisor Signature:

TECHNOLOGY STUDENT ASSOCIATION WORK LOG				
Date	Task	Time involved	Teammember responsible (student initials)	Comments
1. 01/10/2026	Continue website development and begin listing resources	1 hr 30 min	OD, AS, AM, AY	We started listing helpful resources and planning out the information for website
2. 01/11/2026	Continue website development and implement major features	1 hr 50 min	OD, AS, AM, AY	We focused on building the resource directory and submitting new community resources
3. 01/18/2026	Choose color scheme, fonts, and other design choices	30 min	OD, AS, AM, AY	
4. 01/24/2026	Continue website development, portfolio, and website information	2 hr	OD, AS, AM, AY	Started on the css file and inputting information onto website
5. 01/25/2026	Continue website development with a focus on the homepage's design	1 hr	OD, AS, AM, AY	
6. 01/29/2026	Finalize portfolio and web design	45 min	OD, AS, AM, AY	



Advisor Signature:

TECHNOLOGY STUDENT ASSOCIATION WORK LOG				
Date	Task	Time involved	Teammember responsible (student initials)	Comments
01/30/2026	Reviewed before final submission & finished website organization	2 hr	OD, AS, AM, AY	
1.				
2.				



Advisor Signature: