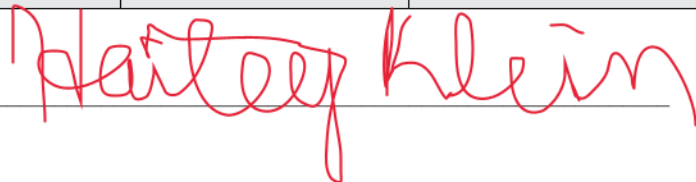


TECHNOLOGY STUDENT ASSOCIATION PLAN OF WORK

Date	Task	Time involved	Team member responsible (student initials)	Comments
12/14/2023 1.	Meet everyone, bootstrap project	2 hours	JH, JZ, DZ, AC, WB, CM	-Figured out how to write HTML/CSS
12/16/2023 2.	Figure out roles for coders, technical writers, UI/UX designers	1.5 hours	JH, JZ, DZ, AC, WB, CM	- Created Figma to start designing website - Created google drive folder to keep track of all relevant document and sources
12/28/2023 3.	Setup development environments	2 hours	JH, JZ, CM	- Setup Visual Studio Code to write HTML/CSS and Javascript with everyone
1/10/2024 4.	Conducted market research and color theory	1 hour	JH, JZ, CM, AC, WB	- Used color theory to create a color palette for our website - Looked at inspiration for website through existing green initiative websites
1/14/2024 5.	Boilerplate of home page	3 hours	JH	- Used HTML & CSS to create boilerplate of home page - Introduced IntersectionObserver for fancy countup on home page
1/15/2024 6.	Started design of pages on Figma	2.5 hours	JZ	- Created Figma and started designing all the pages

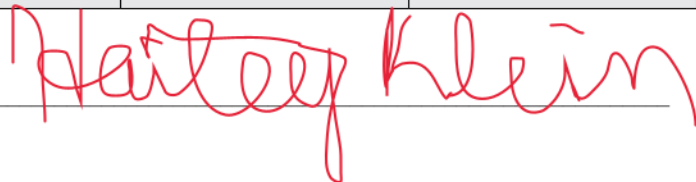
Advisor signature _____



TECHNOLOGY STUDENT ASSOCIATION PLAN OF WORK

Date	Task	Time involved	Team member responsible (student initials)	Comments
1/20/2024 1.	Finished Chip Component	2 hours	CM	- Wrote the chip component with TailwindCSS & React
1/23/2024 2.	Work Checkup Meeting	1.5 hours	JH, JZ, DZ, AC, WB, CM	- Assigned copywriting assignments with google docs - Started researching sources of articles and cited them in our sources
1/25/2024 3.	Work on articles	2 hours	CM, AC	- Copywrote for parts of home page - Wrote what you can do articles
2/1/2024 4.	Meeting	2 hours	JH, JZ, CM, AC, WB	- Checked-in project status and created tasks for further development of tasks
2/4/2024 5.	Incorporated tax rebates page backend and frontend	5 hours	JH, JZ	- Used Javascript for data-fetching for tax rebates page of Project Green World - Utilized a backend written in Javascript functions on the edge for 0-millisecond cold starts - Utilized advanced techniques such as pagination and caching to improve user experience
2/12/2024 6.	Team Meeting	3 hours	AC, JH, JZ, DZ, WB, CM	- Acquired domain for website - Started hosting website live through CI/CD to integrate deployments with source code - We love online calls!

Advisor signature _____



TECHNOLOGY STUDENT ASSOCIATION PLAN OF WORK

Date	Task	Time involved	Team member responsible (student initials)	Comments
1. 2/14/2024	Create and implement IconCard Components	6 hours	WB	<ul style="list-style-type: none"> - Created the IconCard components on the home page with cool hover radial-gradient effect! - Made responsive too - Made CountUp effect happen only when the user sees the cards and not immediately on page load with IntersectionObserver
2. 2/16/2024	Created and implement Footer	7 hours	AC	<ul style="list-style-type: none"> - Design a beautiful and responsive footer using TailwindCSS and React that is responsive for a range of viewport and device sizes - Utilized mobile-first responsive design principles
3. 2/17/2024	Integrate Solar Calculator Map	10 hours	JH	<ul style="list-style-type: none"> - Uses Solar API and Places API for Solar Calculator Map - Created Frontend and Backend
4. 2/19/2024	Meeting	1 hour	JH, JZ, CM, AC, WB, DZ	<ul style="list-style-type: none"> - Finishing up final home stretch of tasks - Emphasized use of mobile responsiveness
5. 2/19/2024	Home Page	5 hours	DZ	<ul style="list-style-type: none"> - Used React and TailwindCSS to develop and flesh out the home page utilizing the earlier boilerplate created by JZ - Made home page responsive
6. 2/19/2024	Carbon Map	12 hours	JZ	<ul style="list-style-type: none"> - Created the Carbon Calculator Map

Advisor signature _____ 