

Name of Assignment:	Due Date (Requested):	Date delivered:	Additional Deliverables:	link to file
Senior design form	9/2/2022	9/9/2022	(none)	
Proposal (First report)	September 30, 2022	September 30, 2022	(none)	https://docs.google.com/document/d/1YKfU6C9f0WRgmEpkEelPgmzqHAAEiy1k/edit?usp=sharing&oid=116007597188685136554&tpof=true&sd=true
Proposal Presentation	October 14, 2022	October 13, 2022		http://smarthive22.onmason.com/files/2022/11/Proposal-Presentation.pdf
October 15th questions			Technical User manual	https://docs.google.com/document/d/106OyzqXg9HFdWpumA9vh5Cd-ciyW4-2n/edit?usp=share_link&oid=116007597188685136554&tpof=true&sd=true
			User manual	https://docs.google.com/document/d/106OyzqXg9HFdWpumA9vh5Cd-ciyW4-2n/edit?usp=share_link&oid=116007597188685136554&tpof=true&sd=true
			Sensor decision matrix	https://docs.google.com/document/d/106OyzqXg9HFdWpumA9vh5Cd-ciyW4-2n/edit?usp=share_link&oid=116007597188685136554&tpof=true&sd=true
			Numbered Needs	https://docs.google.com/document/d/106OyzqXg9HFdWpumA9vh5Cd-ciyW4-2n/edit?usp=share_link&oid=116007597188685136554&tpof=true&sd=true
			Citations for all research	https://docs.google.com/document/d/106OyzqXg9HFdWpumA9vh5Cd-ciyW4-2n/edit?usp=share_link&oid=116007597188685136554&tpof=true&sd=true
			Video demonstrations for each sensor	https://docs.google.com/document/d/106OyzqXg9HFdWpumA9vh5Cd-ciyW4-2n/edit?usp=share_link&oid=116007597188685136554&tpof=true&sd=true
			Videos on how to build the website	https://docs.google.com/document/d/106OyzqXg9HFdWpumA9vh5Cd-ciyW4-2n/edit?usp=share_link&oid=116007597188685136554&tpof=true&sd=true
			Light sensor	https://docs.google.com/document/d/106OyzqXg9HFdWpumA9vh5Cd-ciyW4-2n/edit?usp=share_link&oid=116007597188685136554&tpof=true&sd=true
			Measured technical requirements	https://docs.google.com/document/d/106OyzqXg9HFdWpumA9vh5Cd-ciyW4-2n/edit?usp=share_link&oid=116007597188685136554&tpof=true&sd=true
			Final determination: The team can select to either submit a written report with these answers included, or submit a set of slides and a video recorded with their new presentation.	
			Verify all research with Tammy Stitz	
			Additional website deliverables	https://github.com/Nickbot606/ECF492/tree/main/src
October 18th Answers to October 15th questions	As soon as possible	10/18/2022	IEEE format Proposal	https://drive.google.com/file/d/1D_b1b8w9W3QL211rWYyrcWCMIRFUjUH/view?usp=share_link
Sensor decision matrix	End of semester	10/19/2022		https://docs.google.com/document/d/11u7QZ-mpEwix040uGQ02UkhXFia6F7/edit?usp=sharing&oid=116007597188685136554&tpof=true&sd=true
Tammy Stitz Verify research	End of semester	October 19, 2022		https://docs.google.com/document/d/103KTLnyX4EiYK4aGUjvYxt_1V4TBJQz2GIRBnfvspU/edit?usp=sharing
New written proposal	End of semester	11/12/2022	Represent Proposal	https://docs.google.com/document/d/103KTLnyX4EiYK4aGUjvYxt_1V4TBJQz2GIRBnfvspU/edit?usp=sharing
			Recorded proposal	
Numbered Needs	End of semester	11/12/2022		https://docs.google.com/document/d/103KTLnyX4EiYK4aGUjvYxt_1V4TBJQz2GIRBnfvspU/edit?usp=sharing
Measured technical Requirements	End of semester	11/12/2022		https://docs.google.com/document/d/103KTLnyX4EiYK4aGUjvYxt_1V4TBJQz2GIRBnfvspU/edit?usp=sharing
Citations for all research	End of semester	11/12/2022		https://docs.google.com/document/d/103KTLnyX4EiYK4aGUjvYxt_1V4TBJQz2GIRBnfvspU/edit?usp=sharing
Video Demonstrations	End of semester	*NOT SUBMITTED BUT COMPLETED*		
Video Demonstrations for website	End of Semester	*NOT SUBMITTED BUT COMPLETED*		
New proposal presentation	*NOT SPECIFIED*	11/15/2022		http://smarthive22.onmason.com/files/2022/11/Proposal-Presentation.pdf
Spreadsheet of deliverables	11/9/2022	11/16/2022		*Here*
Website	*NOT SPECIFIED*	11/10/2022		http://smarthive22.onmason.com/
Recording of second proposal	11/15/2022			https://drive.google.com/file/d/1pBHk0TQUaTUEs_y_sQc9rKdhbjc9Tz/view?usp=share_link
Design Review Presentation		November 15, 2022		
Design Document	December 2, 2022	*NOT DONE*		
Technical User manual	End of semester	*NOT DONE*		
User manual	End of Semester	*NOT DONE*		