- **Title**: Preventing Weightlifting Injuries by Barbell Modifications, Weightlifting Injuries, BME301
- **Date**: 4/4/24 4/11/24

Last Name	First Name	Role	Email
Settell	Megan	Advisor	settell@wisc.edu
Gold	Robert	Client	bob.gld@gmail.com
BlomWillis	Nolan	Leader	blomwillis@wisc.edu
Kafar	Kaden	Communicator	kafar@wisc.edu
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Waldenberger	James	BWIG	jwaldenberge@wisc.edu

- **Problem statement**: Over one million weightlifters each year experience weightlifting injuries that put them in the emergency room. Of these one million, 18-46% are reported to be caused by bench pressing a barbell. Our team's task is to create a marketable system that increases safety for lifting, specifically bench pressing.
- **Brief status update**: We are starting on the final prototype, getting ready for the final deliverables of the semester.
- Difficulties / advice requests: No difficulties or advice requests for this coming week.
- **Current design**: After show and tell, the design has been slightly changed from multiple sensors to one sensor that points to the ground due to rotation of a bell bearing system.

Design	Full barbe	ell	Barbell att	achment	Full suit + \	/R
Safety (25)	4/5	20	5/5	25	5/5	25
Ease of Use (20)	4/5	16	5/5	20	2/5	8
Uniqueness (20)	3/5	12	2/5	8	5/5	20
Marketability (20)	3/5	12	4/5	16	5/5	20
Cost (10)	3/5	6	5/5	10	1/5	2
Ease of Fabrication (5)	2/5	2	4/5	4	1/5	1
Overall Score:	68		83		76	

Technology	Radar/Lidar		Accelerometer		IMU	
Accuracy (25)	5/5	25	4/5	20	3/5	15
Reliability (25)	3/5	15	4/5	20	4/5	20
Marketability (20)	5/5	20	2/5	8	3/5	12
Cost (15)	2/5	6	4/5	12	3/5	9
Ease of Fabrication (10)	2/5	4	4/5	8	3/5	6

Safety (5)	5/5	5	5/5	5	5/5	5
Overall Score:	75		72		67	

 Materials and expenses: a concise accounting of the amounts and types of expenses incurred on the project. Use the template provided here: <u>http://bmedesign.engr.wisc.edu/course/resources/#bpag</u>

Item	Description	Manufact urer	Mft Pt#	Vondor	Vendor Cat#	Date	Q T Y	COST	Total	Link
Ultrasonic	: Sensors									
CUI				CUI						
Ultrasonic	Ultrasonic Sensor	CUI		Devices		3/14	2	\$6.70	\$22.93	<u>url</u>
Max		Max		MaxBot						
Ultrasonic	Ultrasonic Sensor	Sonar		ix		3/14	2	\$29.95	\$68.95	<u>url</u>
Category	2									
									\$0.00	
									\$0.00	
								TOTAL		
								:	\$91.88	

- **Major team goals for the next week**: Design consultation in TeamLab, start making final prototype.
- **Next week's individual goals**: A concise statement of intended action to continue progress on the project be specific, i.e. what will you research.

Kaden: Finish 3d model of bearing and get printed

Jacob: Assist in fabrication of outside bering system

Nolan: Tackle display design and fabrication

James: Set up Raspberry Pi microcontroller wireless communication once they arrive from shipping.

Project Goal	Deadline	Assigned	Progress	Completed
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Initial meeting with client	1/31	Team	100%	Y
Gather research/project information	2/2	Team	100%	Y
Product Design Specification (PDS)	2/8	Team	100%	Y
Design Matrix	2/15	Team	100%	Y
Preliminary Presentation PDF	2/26	Team	100%	Y
Preliminary Report	3/1	Team	100%	Y
Order/Gather Materials	3/20	Team	30%	Ν
Create prototypes, test	4/22	Team		
Final fabrication	4/22	Team		
Test and finalize final design	4/22	Team		
Poster Presentation PDF	4/22	Team		
Final Report	5/1	Team		
Final Notebook Team	5/1	Team		

## • Previous week's goals and accomplishments:

Team: Get everything set up and ready to fabricate.

Kaden: Help complete executive summary, ethics in engineering, and find the right supplies to order for the end fabrication.

Jacob: Helped complete the executive summary

Nolan: Obtained display sensor, found velcro to order, worked on ethics assignment as well as executive summary

James: Acquire *Pi Pico W* microcontroller and digital screen.

Activities: a concise accounting of time spent working on the project.

	Kaden	Jacob	Nolan	James
Week 1	2.5hrs	2.5 hrs	3 hrs	2.5 hrs
Week 2	2 hrs	1.5 hrs	2 hrs	1.5 hrs
Week 3	1.5 hrs	1.5 hrs	1.5 hrs	1 hr

Week 4	2.5 hrs	2 hrs	1.5 hrs	1 hr
Week 5	2 hrs	1.5 hrs	1.5 hrs	1.5 hrs
Week 6	2.5 hrs	3 hrs	2 hrs	2.5 hrs
Week 7	1.5 hrs	1.5 hrs	1.5 hrs	1.5 hrs
Week 8	2 hrs	5 hrs	2 hrs	3.5 hrs
Week 9	2 hr	1.5 hrs	1.5hrs	1 hr
Week 10	2.5 hrs	1.5 hrs	2.5hrs	2.5hrs