

[Project Name]

[Member name(s)]

Introduction	
Brief description	
Goals <i>(what you aim to achieve with this project)</i>	

Project Steps <i>Give a timeline of the problem. Include due dates or phase breakdowns. (e.g., Research, Designing, Testing)</i>	
Assigned Roles of Team members <i>(how each member will contribute to the project)</i>	
DATES	TO DO

Knowledge & Skills	
Skills <i>(e.g., Onshape, Programming language, MATLAB)</i>	
General principles needed <i>(Physics, Data Analysis, etc...)</i>	
Who is going to help you/advise you? <i>(Professors? Robotics member? Expert on the topic?)</i>	
What existing solutions are you drawing inspiration from? <i>(What components of your project already exist and how can they inform your innovative design.)</i>	

Materials and Equipment - [link]

Provide an excel sheet that includes the following details: a link to the item, the quantity needed, the price per item, and the total cost (calculated by multiplying the price per item by the quantity). Similar to the example below.

	A	B	C	D	E
1	Materials	Link	Quantity	Price/Unit	Total
2					
3	Anemometers	https://www.amazon.com/dp/B078333333	2	\$66.90	\$133.80
4	Accelerometers	https://www.amazon.com/dp/B078333333	2	\$10.99	\$21.98
5	Super Power Turbo fan	https://www.temu.com/	4	\$39.98	\$159.92
6	Versatile Handheld Turb	https://www.temu.com/	4	\$16.98	\$67.92
7	FLASH HOBBY D2826	https://www.amazon.com/dp/B078333333	4	\$16.58	\$66.32
36				TOTAL	\$449.94

POWERPOINT PRESENTATION

Must include the following:

- Intro
- Goals
- Skills needed
- Drawings of design (if you have any) or similar inspirations
- Potential Challenges
- Project steps
- Questions slide

Make sure to include pictures in each slide!