N	am	e((s)):
		,	. ,	

Topic/Title:

scores (1-10)

Scoles (1-10)				
	Score	Notes:		
Background (15%)		This should be a <i>summarized, graphics-heavy</i> version of your literature review. What work is being done on your research topic? What are the methods that people are using to test it?		
Research Question (10%)		very clearly state your research question. Tell us why your work is relevant and important.		
Design for fabrication (20%)		graphics will be your friend here. Think of all the different tools we learned this semester (building science, fabrication, representation) - a good project will put all of these new skills to work.		
Methodology (20%)		This may not be in the same format as your paper - graphics will be more helpful than the instruction manual in the presentation format		
Results/Representation (10%)		What data did you observe from your device? How is this useful (or not useful) to telling your story?		
Conclusions/Reflections (15%)		Why is this work important? What did you learn? How would you iterate, repeat?		
Website Upload (due May 14, 9 AM) (10%)		Your website should be a clear reflection of all your efforts from the semester, but should focus primarily on the final idea.		

Final Score: 0.0%