Engin 103 Spring '07 Meeting #19: April 10, 2007 -Project 2 presentations

Team	Project 2	Design	Data Modeling
1	Alsubaie, Mohammad A.		
	Barzaga,Sasha S		
	Batalion,Rafael		
	Bettencourt, Jeanne M		
2	Correa,Marcio A		
	Coppola, Matthew John		
	Lu,Ken D	Car slide, X=ball weight; Y=speed	
	Kemena,Reid		
3	Cristiano, Ashley J		
	Daly,James C	Car launcher; X= spring compression; Y=distance traveled	
	Ellis, Jacob Lawrence		
	Hasib,Shaikh		
4	Head,Christopher M		
	Huang,Jiahua		
	Kalogerakis, Dimitri		
	Llm,James	Trebuchet; X=ball weight; Y=range	
5	Lacey,Kevin R	Buoyancy; X=weight; Y=time to bottom	
	Marini,Kevin S		
	Ahmed, Tanim		
	Payne, Peter A		
6	McCarthy, Matthew J		
	McGillicuddy,Philip M		
	Mei,Chengzhi	Single pulley; X=mass; Y=force required	
	McCaffrey,Meghan T		
7	Mekhael,Mina E		
	Napier, Conor		
	Nee Duese T	Solar car; X=light source distance; Y=distance traveled ->By battery:	
	Ngo,Duong T Nguyen,Sang Thanh	X=weigh load; Y=time to go 60 in	
0	Nova, Daniel E		
8	·		
	Ortiz,Moses Prevoir,Matthew J		
	Prevoii,iviattinew J	Seesaw catapult; X=arm hole number;	
	Ragab, Adam Moustafa	Y=height reached	
9	Mesadieu,Dominic Durande	<i>A</i>	
	Russo, Steven Anthony		
	Sota, Sokol		
	Taha,Wisam Ahmed		
10	Tan,Yun		

Verano, Bethy		
Woodford, Allison R		
Zhang, Jia Quan	Pendulum; X=length; Y=period	

Suggested items to write in the Engin 103 logbook:

- 1) Explain in your own words what design elements helped increase predictability of your team's prototype.
- 2) List the data X and Y that were collected for the data modeling, along with their units