## Engin 103 Spring '07 Meeting #12: Mar. 8, 2007 -Project 1 presentations using data of your choice (day 2)

Team	Project 1	Data for Part I of Proj. 1	Part II
1	Alsubaie, Mohammad A.		
	Barzaga, Sasha S	absent	absent
	Batalion, Rafael	Population Growth: exp; 2 <sup>nd</sup> ; 3 <sup>rd</sup>	2 <sup>nd</sup>
	Bettencourt, Jeanne M	absent	absent
2	Correa, Marcio A		
	Coppola,Matthew John	Vehicle stopping distances: 2 <sup>nd</sup>	
	Lu,Ken D		
	Kemena,Reid	absent	
3	Cristiano, Ashley J		
	Daly, James C		
	Ellis, Jacob Lawrence	absent	absent
	Hasib,Shaikh	US population (1900-99):3rd;2nd;1st;exp	2 <sup>nd</sup>
4	Head, Christopher M		
	Huang, Jiahua	Load & Cell Response: 3rd; 2nd; 1st; exp	
	Kalogerakis, Dimitri		
	Llm, James		
5	Lacey,Kevin R		
	Marini,Kevin S		
	Ahmed,Tanim	Titanic Movies sales:1st; 3rd; 2nd	
	Payne, Peter A		
6	McCarthy, Matthew J		
	McGillicuddy,Philip M	Global warming: 1st; 2nd	1 <sup>st</sup>
	Mei,Chengzhi		
	McCaffrey,Meghan T	absent	absent
7	Mekhael,Mina E		
	Napier,Conor		
	Ngo, Duong T		
	Nguyen,Sang Thanh	Price of gas (1976-2004): 3 <sup>rd</sup> ; 2 <sup>nd</sup> ; 1 <sup>st</sup>	
8	Nova, Daniel E		
	Ortiz,Moses		
	Prevoir,Matthew J	CytRx stock prices: 3 <sup>rd</sup> ; exp; 2 <sup>nd</sup> ; 1 <sup>st</sup> ;	3 <sup>rd</sup> ; 2 <sup>nd</sup> ; 1 <sup>st</sup>
	Ragab, Adam Moustafa		
	Mesadieu, Dominic		
9	Durande		
	Russo, Steven Anthony		
	Sota,Sokol		
	Taha, Wisam Ahmed		
10	Tan,Yun	Temp. & Pressure of ideal gas	
	Verano,Bethy		
	Woodford, Allison R	absent	
	Zhang, JiaQuan		

Suggested items to write in the Engin 103 logbook:

1) Based on your own experience with doing data modeling, explain what step(s) in the process you found the most difficult, and how did you overcome that.

2) Explain in your own words how did you and your team arrived at the best model for each data set (indicate which one) presented in Project one.

Click here for Data for Part II of Project 1