Engin 103	Topics:
April 12, 2011	Project 2 Part II Presentations
	Estimations
back to e-syllabus	Logbook questions

Project 2 Part II Presentations:

Project 2 leaders: please copy this document and fill in your team response below. Then save as a web page: name "p2p2.html" and upload to your *ftp files* folder, don't forget to upload the associated folder "p2p2_files", if there is one, for the pictures to show. This upload is required as part of Project 2 on LabVIEW Virtual Instruments. It is due on the day of the presentation for Project 2 Part II (see e-syllabus)

Section 1 (9:30 AM)

Team #	Brief descriptions of the problem your VI is solving. What	Insert a snap shot of the Front Panel.	Insert a snap shot of the Block Diagram.	Insert a snapshot of the Block Diagram of the
1	are the inputs and outputs, units, range of values, etc.	Resize the figure to a height of 2in. Crop off blank areas.	Resize the figure to a height of 2in. Crop off blank areas.	most important sub VI. Resize the figure to a height of 2in. Crop off blank areas.
2 section 1				
2 section 1				
3 section 1				
4 section 1				
5 section 1				
6 section 1				
7 section 1				
S ection 1				
g section 1				
10 section 1				

Section 2 (2:00 PM)

Team #	Brief descriptions of the problem your VI is solving.	Insert a snap shot of the Front Panel.	Insert a snap shot of the Block Diagram.	Insert a snapshot of the Block Diagram
	What are the inputs and outputs, units, range of values,	Resize the figure to a height of 2in. Crop off	Resize the figure to a height of 2in, Crop	of the most important sub VI. Resize
	etc.	blank areas.	off blank areas.	the figure to a height of 2in. Crop off

								blank areas.
2 section 2								
2 section 2								
3 section 2								
4 section 2								
5 section 2								
6 section 2								
7 section 2								
Section 2								
9 section 2								
10 section 2								
Section 1 (A)		 						
Section 2 (F	?M) 	I	I	I		I	I	
								7
<u>pack</u>								

Estimation

HW 3

Mass of air through your lung each day:

-Start with some fact: air density (in SI units: kg/m³) -Estimate volume of thorax cavity (how? - approximate by a rectangular chamber whose volume is length*width*depth) -Estimate how many times you breathe in per minute, then per a day

Number of books checked out at Healey Library a week:

-Fact: number of students, zooming in on which students would check out books from the library

back

. . .

back

<u>back</u>

LOGBOOK: example of a logbook page

-Use a quadrille notebook; number all pages; date all entries

-Write your notes for all activities, thoughts, problems and solutions, and learning conclusions related to Engin 103. You should write down progress, outcomes, and conclusions on projects and teamwork; conclusions from class work (including LabVIEW) and homework. -In addition you should answer in the logbook all questions listed in these notes in blue, as shown below:

39) Explain any similarity between a sub-VI and a "super-operator". What are the advantages and disadvantages of using a "super-operator" a)in computer programming b) in mathematics

40) Insert a snapshot of the Front Panel and Block Diagram of your team VI for Part II of Project 2, explain why the different elements were used.

|--|

back