Engin 103	Topics:
Dec 9, 2008	Project 3 Assigned Improvements for
	Day 2
back to e-syllabus	<u>Logbook questions</u>

**back** 

**back** 

back

## **Project 3**

Project	Description	Team	December 11 Assigned Improvements
A	Predict the max. temp. for the next day using previous days' temperatures, using polynomial and other models	5	Replace the Exponential fit by another fitting utility available in LabVIEW
В	Predict the oil price for next week using previous weeks' prices, using polynomial and other models	6	Replace the Exponential fit by another fitting utility available in LabVIEW
С	Detect the frequency spectrum of a given signal using Fourier Transforms	7	Have LabVIEW display the number of peaks found in the FFT in a numeric indicator
D	Say the decimal number for a four-digit binary number	3	Have it pick the file name instead of using 16 nested Case Structures
Е	Make a 8 keys piano	2	Make an additional button that plays the 8 keys in sequence when pressed
F	Solve the quadratic equation with distinction of cases for the discriminant	10	Plot the quadratic function
G	A VI that can calculate the areas of 4 different geometrical shapes	1	Introduce selectors so it will only calculate for one selected shape at a time
Н	A VI that produces interesting sounds from the combination of 2 or more sine waves with different frequencies	8	Plot the spectrum of your signal, check to see if it makes sense
I	A VI that produces a chirp sound, that is a sound whose frequency is changing with time	4	Add two more signals for a total of four, produce the chirp sound

back

**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:
- 47) Insert a snapshot of the Front Panel of your team's VI for Project 3, describe each element shown and explain why they are there
- 48) Insert a snapshot of the Block Diagram of your team's VI for Project 3, describe each operation shown and explain why they are there
- 49) Describe the modifications required for your team Virtual Instrument.
- 50) Describe one project you saw from the other teams that stood out the most, include a brief summary of the LabVIEW elements they used

back