EMPR FORMATIVE FEEDBACK SHEET (MINI PROJECTS)

MINI PROJECT 1 2 (3) (ring as appropriate) PART 1. SELF REVIEW List the functionality and describe the main features of your solution. Stage 1: Prints out the value of a DC input to the clevice. Stage 2: Program uses a boloup table to write a sin wave to the DX. Allows use of set grequency and setamplitude: 100 - SKH2 Stage 3: Mirrors a sin wave input through the ADC out onto the DAC.			
		Given more time, or another attempt, what, if anything, would y Use direct memory access	ou add or do differently?
		PART 2. TUTOR APPRAISAL.	
		FART 2. TOTOR APPRAISAL.	Poor 1 2 3 4 5 Excellent
		a. Understanding of the concepts the mini project.	1 2 3 4 5
		b. Functional performance of the demonstrated solution	1 2 3 4 5
c. Evidence of originality	1 2 3 4 5		
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ANY OTHER OBSERVATIONS			

Signed: Tutor

Date ______ 20/11/2014