List the functionality and describe the main features of your solut	tion.
stage 1: uses serial port to print massages to the stage 2: initialise i2c bus, and then determine has connected, as well as their addresses. stage 3: write a message to the LCD display stage 4: allow user to enter numbers on the keypad	terminal
stage 3: write a message to the LCD display	
stage 4: allow user to enter numbers on the Kaypard	+ have them displayed on
stages: added beesic calculator Serc, allowing	add, sub, div, mutand clear.
The calculator could be refined a large arrown or using a different (persons) approach.	
PART 2. TUTOR APPRAISAL.	
PART 2. TUTOR APPRAISAL.	Poor 1 2 3 4 5 Excellent
PART 2. TUTOR APPRAISAL. a. Understanding of the concepts the mini project.	Poor 1 2 3 4 5 Excellent 1 2 3 4 5
a. Understanding of the concepts the mini project.	1 2 3 4 5
a. Understanding of the concepts the mini project.b. Functional performance of the demonstrated solution	1 2 3 4 5
a. Understanding of the concepts the mini project.b. Functional performance of the demonstrated solutionc. Evidence of originality	1 2 3 4 5
a. Understanding of the concepts the mini project.b. Functional performance of the demonstrated solution	1 2 3 4 5
a. Understanding of the concepts the mini project.b. Functional performance of the demonstrated solutionc. Evidence of originality	1 2 3 4 5
a. Understanding of the concepts the mini project. b. Functional performance of the demonstrated solution c. Evidence of originality ANY OTHER OBSERVATIONS	1 2 3 4 5
a. Understanding of the concepts the mini project. b. Functional performance of the demonstrated solution c. Evidence of originality ANY OTHER OBSERVATIONS	1 2 3 4 5
a. Understanding of the concepts the mini project.b. Functional performance of the demonstrated solutionc. Evidence of originality	1 2 3 4 5

Date 20/11/2014,