

Presenter:	Project Being Evaluated:
-------------------	---------------------------------

Instruction: To help provide feedback for the presenters and the instructor, please provide a score (via a checkmark) between 1 and 4 with 1=poor and 4=excellent

Criteria	1(10%) Poor	2 (50%) Fair	3 (75%) Good	4 (100%) Exc.		Total	Max. Poss.
Presentation							
Project specifications were clearly stated							10%
Bill of Material (BOM) and Cost were clearly stated							10%
The design process was described							10%
(1) Functionality of project work was successful; (2) was created and compiled successfully using the Keil IDE or Atmel Studio on the ARM/AVR micro; (3) The details in the project proposal was also achieved with a working prototype at the time of presentation; (4) source files/code can be compiled successfully using Keil IDE or Atmel Studio							70%
Total							100%
Reporting*							
Project details are in a formal report that includes introduction, body, and conclusion, and are clearly stated in report							50%
C Code that contains low-level coding is described in detail in report and source code is functional (bugs free) and in D2L drop box							30%
* A poster or a video is made and drop-boxed on D2L for the project work that demonstrates the completion of a computer software and/or hardware that uses a microprocessor							20%

Total							100%

*An incomplete project will receive partial credit in the reporting section.