ECE445 Demonstration Review  Semester _________  Project No. ____

Students Presenting: 1 ________________, 2 ________________, 3 ________________

Peer Review Name ___________________________________  Team No. ________

1) **Block Requirements and Verifications**
- Individual blocks function as specified in the Design Review.

( Maximum - 50 ) _________

2) **System Integration**
- All blocks work together to create the final system design
- All wires soldered or connectorized (no solderless breadboards)

( Maximum - 50 ) _________

3) **Team knowledge of project, problems, solutions**
- All members appear knowledgeable regarding design decisions
- If blocks/the project failed, a good engineering explanation is given

( Maximum - 40 ) _________

4) **Clarity/professionalism and team participation**

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<tr>
<th>Clear/Professional</th>
<th>Chaotic/Confusing</th>
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( Maximum - 10 ) _________

4) **Complexity multiplier**  (x1.0 - x0.5)  (Maximum - 1) _________

( Maximum - 150 ) _________