```
ECE471: Embedded Systems
Final Project Grade
Group members:
Project Topic:
                                     / 5
Topic Selection:
       Lose points if late
                                     / 10
Progress Report:
       Lose point if late
Presentation:
       Finish in time limit: / 3
       Date: Start:
                                     Stop:
       Overview:
                             / 3
                             / 3
       Hardware Summary:
       Input/Output:
                             / 3
       Power Concerns:
                             / 3
       OS/Programming Lang / 3
                             / 3
       Real Time:
                             / 3
       Security Concerns:
                             / 3
       Code density:
       Future Work:
                             / 3
       Presentation/Demo
                             / 4
       Questions:
                             / 3
                                     / 40
Writeup:
       Hardware:
              Description
                             / 3
              Input
                             / 3
                             / 3
              Output
              Power Concerns / 2
       Software:
              Progr. Language / 2
                  / 2
                             / 2
              Real Time
              Security
                            / 2
              Code Density / 2
       Conclusion:
              Challenges / 3
Related Work / 3
              Future Work / 3
                             / 5
       Source code
       Presentation/Layout
                          / 10
               (This includes things like page limits,
               layout, spelling/grammar, etc)
                                     / 45
Total:
                                             / 100
Presented a week early:
                                             +3
Presented on Tuesday:
                                             +2
Total with bonuses:
                                             / 100
```