**EE357 Fall 2012 Final Project**

**Final Report**

Due: 5 PM., 12/10/2012

< (10 pts. format) Sang W. Do and Stephen Do>

<[sdo@usc.edu](mailto:sdo@usc.edu) and [stephen@paris.usc.edu](mailto:stephen@paris.usc.edu) >

1. **Introduction**
   1. **Motivation**

< (10 pts.) Explain motivation – why you have chosen this subject.>

* 1. **Background**

< (20 pts.) Describe and survey background of your project in detail: history and similar products and or projects you’re simulating or emulating.>

1. **Implementation**

< (150 pts.) Describe every component (software and hardware) of your project in detail: how you have (tried) implemented each component; what resources you used; how each component worked; what hardware modules and devices were used; and so on – drawing diagrams and figures is a good way to explain concepts and ideas.>

1. **Conclusion**

< (15 pts.) 1st paragraph: what have you learned from this project?

(15 pts.) 2nd paragraph: what is the most challengeable aspect of this project?

(15 pts.) 3rd paragraph: how do you evaluate your work?

(15 pts.) 4th paragraph: what should be done for future work?>

1. **References**

< You must provide a list external references used directly or indirectly in your project>