

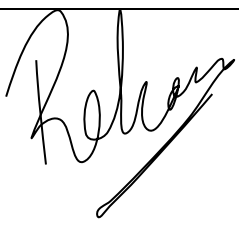




ENG1002 Team Project Contributions

Project: Project 2 Task 1 : Feasibility Report on LED array configurations

Team Designation: Group 14

Student Name	Signature (Digital OK)	List of contributions to the project
Tan Jin Chun		Title Page Introduction for the feasibility report Some part of the executive summary Made adjustments to the table of contents Contributed to the assumptions made section of the report as well as all three of the configurations Contributed to the summary of the three configurations. Researching about the cost of each of the components (small scale prototyping and large scale prototyping) Made changes to the conclusion as to fit the marking scheme. Ensure the format of the report and the word count matches that of the requirements. Made initial drawings to the configuration which was later tweaked by Yie Zheng
Wong Yie Zheng		The proposed design calculation working Analyzing the power consumption of the proposed design.. Contributed to the assumptions made section of the report as well as all three of the configurations Appendix A and B for all three configurations and the proposed design. Fix the drawing of the configurations circuit Checking the format of the formula.
Rehan Markose		Contributed to the Introduction, finding the components for tables for each configuration and finding the cost of each component, parts of conclusion along with the list of references. Check for grammar mistakes through the report.

Nicholas Heng		<p>Executive Summary</p> <p>Introduction</p> <p>Conclusion</p> <p>Citing and references for the configuration components</p> <p>Page formatting</p> <p>Arrange the font align and size of the report</p>
Justin Wong		<p>Contributed to finding the cost of components for the configurations and designs for both small scale prototyping and large scale prototype</p>