Computer Rubric for Central Utah STEM Fair

Problem	What is your question/goal Research identified from previous solutions	/10
Design	Several coding design plans of possible solutions Design process shows iterations and systematic approach	/10
Methodology	Final coding design is present, show complexity and continuity	/10
Coding	Data collected shown in graphs/charts Code closely matches plan for feasibility	/15
Analysis	Coding process is written in final form What did you discover and/or prove? For statistic/numerical results include tables/figures to show data	/15
Conclusion	Discussion of results - how do your results address your goal What are limits for the program? Further applications listed for project Include references	/15
Interview	Clear, concise, thorough, responds to questions	/25

Total: /100