

ABSTRACT

- 200-250 words
- Informs audience

State design problem & summarize team purpose/ motivation

Team Name
 Students' Names
 School Name/ Teacher Name/ Grade Level(s)
 Seattle, WA MESA & MESA Logo

CODING SAMPLE #1

- Relevant in highlighting key features of Simulation
- Use of labels/pointers to explain usage of coding

TEAM PICTURE
 (optional)

SIMULATION
 TITLE
 SCREENSHOT
 (optional)

PICTURE OF
 TEAM WORKING
 TOGETHER
 (optional)

METHODOLOGY

- Summarize team's design approach/ methodology & testing results and analysis

RESULTS DATA

- 2 very relevant, compelling screenshots of your Simulation that clearly illustrate outward appearance of final design
- 1 Data set of the results of having tested your Simulation and 1 Chart/Graph of the Data
- Results section does **NOT** include interpretation

ANALYSIS

- Interpretation/ analysis of data very clear & relevant
- All inferences follow very logically from data/evidence
- Explains design's strengths & at least 2 shortcomings that can be addressed in the next version of your Simulation

Screenshot #1 Screenshot #2

Data Table Chart/Graph

CODING SAMPLE #2

- Relevant in highlighting key features of Simulation
- Use of labels/pointers to explain usage of coding

KEY FEATURES

- Final design prominently identified
- Illustration is detailed, easily read & interpreted & neatly done
- Effective use of lables/pointers to highlight features
- Details **all key parts** of final design very clearly

CONCLUSION

- Summarize conclusion & final design's key features
- Do **NOT** include new data here

RECOMMENDATION

- Written in 1st person w/active verbs
- Include 3 ideas for future work
- Do **NOT** include new data here