**Project Title 14pt Bold**

Presenter Names

Department of Computer Science

**Background & Purpose**

Describe here the background information for your project and the reason you have undertaken it. Where possible, link the project to the Open House theme as well as any larger on-going research projects at K-State or elsewhere. This is a good place to reference related papers or research you did when starting the project. Cite references using superscripted numbers like this.[1]

**Results**

This section should be all about your results. Talk about what you created, how it works, and give any information you have about how useful it is. Some data about user testing, acceptance testing, or whatever you are trying to accomplish is always recommended here.

*Innovation Class Projects Only:* In this section, you should also include a short paragraph discussing how you plan to license and market this software, and give your reasons behind that decision. You should also briefly discuss why you cannot pursue a patent for this software in most cases. I recommend reading <https://en.wikipedia.org/wiki/Software_patents_under_United_States_patent_law> for a quick overview. *CLS Bank International v. Alice Corp* is a good recent court case to cite regarding the invalidity of most software patents.

**Conclusion**

Give a brief conclusion of your work. State what you did, how well it went, and anything major that was learned or gained by doing this project.

**Recommendations for Future Work**

Here, list where this project can go in the future. Talk about how it can be used in the real world, and how others can improve it in future semesters.

All text except title should be 11pt font.

Page should have 1” margins on all sides

Abstract should be no longer than 2 pages.

**References**

1. Firstname Lastname, Firstname Lastname. **“This is a paper title.”** *Proceedings of the Conference or Journal where this Paper was Submitted, vol 1, pp 42*.

(For references, follow a standard format. Use sites such as Bibme.org to help)