

Motivation for the project

What problem are you solving?

PROJECT TITLE

Student Name(s) Project Mentor(s): Dr. XXXX XXX Department



Proj	IACT	Rac	JOYO	LIDO
	てしし	Dal	NEIU	ullu

Put the information here needed to understand your project

Consider that the people you present to might be from other ECS disciplines

Problem Statement

Design Requirements/Specifications

Specify the design requirements here

Was the target user(s) kept in mind?

Put method and procedures here

Consider using visuals like diagrams and/or flowcharts

Methodology

Goals and Objectives

What product is the team creating to solve this problem?

Outline the solution by discussing its high-level features

State what makes the product innovative

Acknowledgments

We would like to thank CSUF ECS, faculty advisors, collaborators, ...

Thank others here

Project Mentor(s)

Dr. XXX XXXX Department Cal State Fullerton

XXXX@fullerton.edu

Results and Outcomes

Summary

What did the team accomplish?

Put results and outcomes here

Consider using visuals like charts

How did the prototype meet the needs and costs discussed earlier? (in the "goals and objectives" portion)

Future Directions

What would the team do next to continue building this solution?

What changes would you make to the design?

What other uses might there be for the solution you've built (or parts of the solution)?