# Project Proposal Form

## Team Name:

## Members:

## Section:

**Please use the following pages to give us an idea of what you would like to work**

**on this semester. Be descriptive as possible – we would hate to turn down an**

**awesome project or give you too hard of one because we didn’t understand it!**

**Projects approvals or rejections will be given in the following lab.**

## Example of a bad proposal:

**Project Description – we want to do something with the Kinect. Either a game or**

**a motion tracker. We won’t need any external libraries and we will write in Java.**

What is the project? How will you interface with the Kinect without its developer

packages? How will you write this in a language the Kinect doesn’t support? This

needs to be longer and more concrete.

**Difficulties – None**

Every project has difficulties be it a new language, new system, etc. If there are

truly no difficulties, this project is too easy.

**Outcomes – This is going to make us better programmers and we want to use the**

**Kinect because we think it’s neato burrito.**

How is this going to make you better? What sort of skills are you going to gain?

What about the Kinect is enticing?

**Member Roles – Harold is going to make the UI, Fred is going to write the motion**

**tracking, Susan is going to write the OS that will run the application, and Bob will**

**help out where he’s needed.**

Make this a bulleted list!! This workload is unbalanced, Bob has no defined role.

**Features – Should be able to track people’s motion and functionally work.**

Think *iteratively.* What steps need to be taken to successfully track motion? What does “functionally work” mean in this context?

# Project Option #1

## Project Title:

## Project Description:

## Difficulties:

## Outcomes:

## Member Roles:

## Features:

# Project Option #2

## Project Title:

## Project Description:

## Difficulties:

## Outcomes:

## Member Roles:

## Features:

# Project Option #3

## Project Title:

## Project Description:

## Difficulties:

## Outcomes:

## Member Roles:

## Features: