Final project for EE292 Proposal

Group members: Anthony Bongolan, Cesar Giron, Victor Cardenas

 For our final project, we intent to make a functional, small-scale liquid blender. The parts needed would include the arduino board to control the speed/frequency of the blades(plastic) connected to the motor, a small clear plastic container to hold the liquids, a bread board, and wires. The blades should be able to spin on and off every few seconds to provide the “pulsing” effect of modern blenders.