Project Identity:
Head-Mounted & Arm-Mounted Art Design Systems

Progress Report 2
Team 1:
Nemi Kotadiya
Becky Lussier
Sirisha Muppidi
Parts Received so far....

- 2 Motors
- Head mounted device gooseneck
- Wrist support
- Tash soft switches
- Both head and arm gooseneck
- Speedometer cable
- Head helmet-like device
- Guiding beams
- Cam materials
- Sliding Ring on the gooseneck
Budget used

- $310 used....
- $1190 left to use
- Finished the Website
- Got guiding beams that are appropriate for the project
- Proposed new design for the drawing utensil holder
- Ordered the Fiber optic eye blink sensor
- Tested the motor extensively with load and without load
- Removed other end of gooseneck
Future Work

- Trim down the edges of the speedometer cable so that it could pass through the gooseneck
- Figure out on how the gooseneck will be mounted on the head piece
- Order a new speedometer cable
- Make sure that all material is uploaded on the website
- Discuss the new idea of the utensil holder with bill and other appropriate professionals
Team 1 is utilizing all the time that is available to carry out this project.

Team 1 is thoroughly reviewing parts before they are ordered.

So far, tasks are being carried out on time and there has been helpful input from all three members of the group.

The parts that have arrived have helped team 1 to visualize the project.
Thank You!

Any Questions?