Requirements

* fully functional prototype
* Media-oriented
  + Studies conducted
  + Results achieved
* Recap on original aims and objectives

Rubric

* Recap aims/objectives
  + Elevator pitch on general project idea and motivation
* Length – 6 minutes
* Presentation
  + General idea/motivation
  + Clear aims/objectives
  + What built/developed/researched
* Changes to original plan
  + Justify changes – what and why
* Results (Dhruv – has new information working with)
  + Links to overall project
* Reflection
  + What learned, if achieved goals and why/not

**High-Level Overview**

* **Recap of Original Aims and Objectives (0.5 min) - Jacqueline**
  + What are we designing?
  + Who are we designing for?
  + What do we aim to accomplish with our design (Original Aims and Objectives)?
* **Methodology (2.5 min) - Nathaly & Adithya**
  + What did we learn from the review of the literature?
  + Physical Design [Nathaly]
    - Why did we approach the project with an embedded kelp system?
    - What went into the physical design of the kelp?
  + Technical Design [Adithya]
    - What went into the design of the MPU?
    - How did we configure the MPU within the kelp toy?
  + Testing [Nathaly]
    - Iteration 1: Basic Functionality Testing
    - Iteration 2: Canine Testing
    - Iteration 3: Hand Testing
  + Data Analysis [Adithya]
* **Results (2 min) - Dhruv**
  + Does our toy work (hand testing) - is the output mapped to input?
  + What data is being collected?
  + How did our physical toy do with canine testing?
  + How are the results important to our overall project?
* **Reflection (1min) - Jacqueline**
  + How well does our prototype align with our original aims?
    - Did we achieve our goals? Why/why not?
  + What changes did we have to make to our original plan?
  + What is the scope for future work?
  + What lessons did we learn from this project?