Study

First part:

* Research the average rotation of the wrist
* Decide whether I want it to be an abstract display and/or be the visual representation of a hand rotating
* Same goes for grasping motion as well
* Store the data of key feature points
* Maybe design some storyboards
  + Please mimic the motion of the object on the screen by rotating your wrist
* Complete EIRA1 form
* Carry out study
  + Various speeds
  + Various sizes

This first study will inform the second part of the study

Second part:

* Create a ML model that can detect whether incoming data is synchronising with the display
* PCA to reduce the dimensionality of the dataset
* Potentially a Neural Network
  + Easy to implement
* Complete EIRA1 form