**1st sept checklist**

Coding

* Code for the button press for moving on to phases on the force dimension delta
* Code for the forces to be switched on automatically instead of pressing button on the box
* Try make the ball stay still in the 3 second break
  + Use a Boolean to keep the ball in the same position for 3 seconds
* Write code to calculate velocity error
* Smoothen out the sine movement (not priority)

Experimental design:

* Discuss the sign movement problem related to velocity and recording the data

Experiment:

* Get as many people in as possible to do the experiment
* Write up an ethical question form for users to sign when they come to use it
* Write instructions for the user interface

Write up

* Create a plan, write it down and slowly tick off every section to be written