Group 1:

How do you handle a series of user inputs one after another? I.e. a person just slamming their keyboard.

Group 2:

How do you handle the "singularity moments" in code? I.e. will it be done in the MatLab and the ESP 32S is just fed a matrix of invalid and valid points? Or will it be dynamically calculated on the chip somehow?

Also I absolutely love the spring idea for the pen, will be stealing that.

Group 3:

N/A

Group 4:

I really like the idea of the support wheel, will you be adding a second one for the second link?

Group 5:

Have you considered the possibility of friction on the pulley or on the support wheel?

Group 6:

I just want to say that every time you guys present (Mohan and Adrien) I am both in awe and become insecure about my project.

All jokes aside, I am looking forward to the market research section of the presentation.

Have you considered using a simpler data-structure with a faster lookup time for the "database"? Perhaps a dictionary or a map with really fast read times.