Over the past few weeks we have finished our first project, we ended up designing our phone case. The final prototype have rounded corners, holes for the bottoms and the camera, and the correct measurements. To finish the phone case project we did a presentation and a summary video. We had some problems to print with soft filament our final phone case prototype, however, we ended up with a good result.

While we were thinking in another project for this second part of the course, we have been printing some pieces for Ms. MacDonald, we didn't finish yet, but we are not having troubles for print them.

Last week, we started our new project for this second part of the course, our idea is to design and print our own fidget spinners using Tinkercad, as we feel very confident working with it. In this first days we have faced some problems with the caps, we still trying to solve them.

In this next week, we are expecting to fix our problems with the caps for the fidget spinner and also to start designing our own model. This last task is going to take us a long time as it is not only designing it, it is also to make sure it works, thins involves a little bit of science and math.

