Wednesday Challenge Form

Group Members: Michael P., Dominic, Arthur

Problem Statement: estimate a structure in inches out of playing cards then construct the structure out of cards. The goal is highest building

Approach: We first tried to make a standard card stack but then changed it as if was too difficult to build. We then retried making it with a wider base and were able to stack it higher.

Solution: We were able to make a 10 inch building.(event though the goal was highest we build a sturdy tower. It could hold 3 iphones and a can of 8 rulers).

Lessons Learned: I learned that building a card tower is a lot harder than I thought.