Lab2

For this project we will be performing an experiment assessing whether there are differences in flight distance between two paper airplanes designed by NASA. For details see https://www.grc.nasa.gov/www/k-12/airplane/glidpaper.html

To complete the experiment, please follow the directions below:

- 1. Flip a coin to determine which airplane you will fold and throw first. If you get Heads, please create airplane 1 first. If you get Tails, please create and throw airplane 2 first.
- 2. Airplane 1 can be constructed with the following instructions: (link). Make sure to use two-sided printing for easiest folding. Airplane 2 can be constructed with the following instructions: (link).
- 3. After constructing both airplanes, you make take a few practice throws, but make sure to practice evenly with both.
- 4. When ready, throw your airplanes in the order specified by your coin flip. Please report the distance traveled (in inches) by measuring the farthest point away where the ends.
- 5. Report your results. Please specify which airplane was constructed / thrown first and the distance for each airplane.