Do it
Then code it

3 pieces of paper
- write how to make airplane
- make an airplane

Steps:
1: directions
   1.5: debug
2: swap
3: follow directions (not nicely)
4: show result to direction under
5: throw the plane, trying to hit me
Crumple into as small ball as possible.
**Nouns**
- paper
- airline
- cover
- edge
- friends
- middle
- wings
- crease
- diagonal

**Verbs**
- fold
- open
- crease
- pull
- flip
- unfold
fold (x, y) to (x, y)
unfold

fold (1, 1) to (0, 1)
(\frac{1}{3}, 0.2) to (\frac{2}{3}, 0.2)

unfold 3 50\%
**Pseudo code**

lines = 1 action
sequence
repetition
condition/decisions
definition/variables

**Language**

\[ x = 3 \]

\[ 3 \neq x \]
\[ f(0, 1) \rightarrow (0.5, 0.77272727...) \]
\[ f(1, 1) \rightarrow (0.5, 0.77272727...) \]
\[ f(0, 0) \rightarrow (1, 0) \]

\[
\begin{array}{c}
8.5 \\
\hline
11
\end{array}
\]

\[
(1 \div 8.5)
\]

\[ f(0, 0), (0.5, 0) \]

\[ u = 50\% \]

\[ f(1, 0), (0.5, 0) \]

\[ u = 50\% \]