



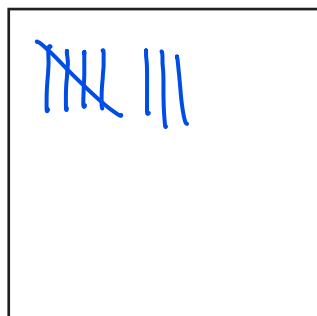
Origami Algorithm

Rubric

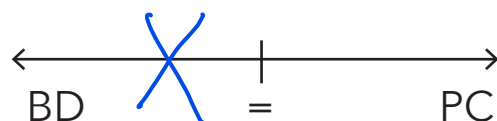
Peer Feedback Sheet

Your Name Hudson Chang
Other Person's Name Tej Oldham

Make a tick mark everytime there's a confusing step



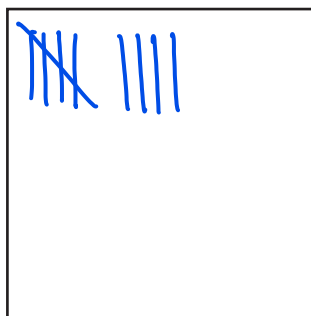
Which is clearer?
Block Diagram
or PseudoCode?



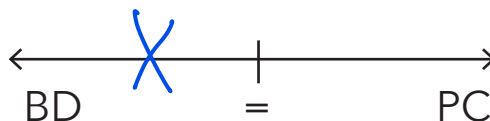
Were there too few
steps, the right amount,
or to many steps?



Make a tick mark everytime
you switch between the
Block Diagram & PseudoCode



Did you rely more
on the block diagram
or PseudoCode?



How well did the
Block Diagram match
the PseudoCode?



Free Response Area

- 3 (or more) parts the did well
- 3 (or more) parts that need work
 - You're not telling them an alternative way to do it. You're just stating the problem you see. *I will deduct points, if you tell them how to do it.*

Please specifically address clarity of steps, the flow of the block diagram, clarity of steps, and anything else you believe is relevant.

Great Job Tej!

Successes:

1. I thought your description of Extend_Flaps was very informative and easy to follow.
2. Great job utilizing for loops and nested for loops in your pseudocode to specify how many times I should fold something.
3. Nice job using a While Loop to specify the paper length in your pseudocode. I almost used a regular 8x11 sheet of paper!

Areas for Growth:

1. The flow of the block diagram is very winding. This makes it sometimes hard to follow and forces the reader to make an effort to find the next step. For example, the repeat arrow is hard to track through the maze of boxes.
2. During the "tricky" folds, it was difficult to identify at times what part of the origami I was trying to fold. For example, sometimes simply describing something as an "edge" is too vague.
3. I was confused with some of your fold terminology - like "pedal fold" which you did not define.