<https://justinchang1124.github.io/origami/>

Justin Chang

CSC450

Sources:

* <https://developer.mozilla.org/en-US/docs/Web/API/Element/getBoundingClientRect>: explained the getBoundingClientRect function to me.
* <http://solidlystated.com/scripting/proper-way-to-disable-text-selection-and-highlighting/>: prevented double-clicks from causing text to be selected.
* <https://www.w3schools.com/tags/ref_canvas.asp>: Taught me how to use the Canvas class.
* <https://www.w3schools.com/jsref/dom_obj_event.asp>: List of all events (to listen to).
* <https://developer.mozilla.org/en-US/docs/Web/API/EventTarget/addEventListener>: how the addEventListener method works.
* <https://developer.mozilla.org/en-US/docs/Web/API/MouseEvent/button>: LeftMouseButton is usually button = 0
* <http://paulbourke.net/geometry/pointlineplane/javascript.txt>: The fastest intersection of two line segments that I have ever seen! And it’s a great twist on cross products too!
* <https://www.geeksforgeeks.org/orientation-3-ordered-points/>: Yet another example of cross product fun.
* <https://bl.ocks.org/balint42/b99934b2a6990a53e14b>: A very smart way to reflect a point across an axis. The method itself is not very well-explained, but I believe it does work.