Console-methods2 was created to calculate the volume of a cylinder. In the html file, I changed the id for height to #h and changed value to “calculate volume” Changed console-methods html and js to calculate volume of a cylinder. Changed console.info to “Start using the calculator,” console.warn to “Don’t enter anything that is not a numerical value,” and console.error “area” to “volume. In css file, I changed #width and #height to #r and #h. This is so that the ids for width and height can have the same background images.

Console-assert2 was created to calculate the circumference of a circle. In the html file, I changed name and placeholder to radius, and id to r. Had to add a <br> underneath <h2> because the text spilled over the input section. Value was also changed to calculate distance. Removed height input too. In js, width and height are replaced with radius and area formula is replaced by circumference formula. Changed console.assert number to 20 and area to circumference

Breakpoints2 was created to calculate the distance between two points. I replaced the previous inputs with 4. Changed value from 100 to 50 to trigger the breakpoint. Changed “calculate area with calculate distance and find the area” to find the distance between two points. Also added a <br> under <h2> to avoid the same problem with the second one

Added x1, x2,y1, y2 in css to have same background-repeat, position, and left padding. Each one has an updated script sources. Changed logo image and changed background image. Changed background-image for #r, and #x1, #x2, #y1, and #y2. Most files were also renamed, new ones were added as well. Updated comments in all\*. Added and increased border-radius. Changed object colors

Links to images used

[tiny.cc/cxvluz](https://tiny.cc/)

<http://tiny.cc/exvluz>

<http://tiny.cc/hxvluz>

<http://tiny.cc/ixvluz>