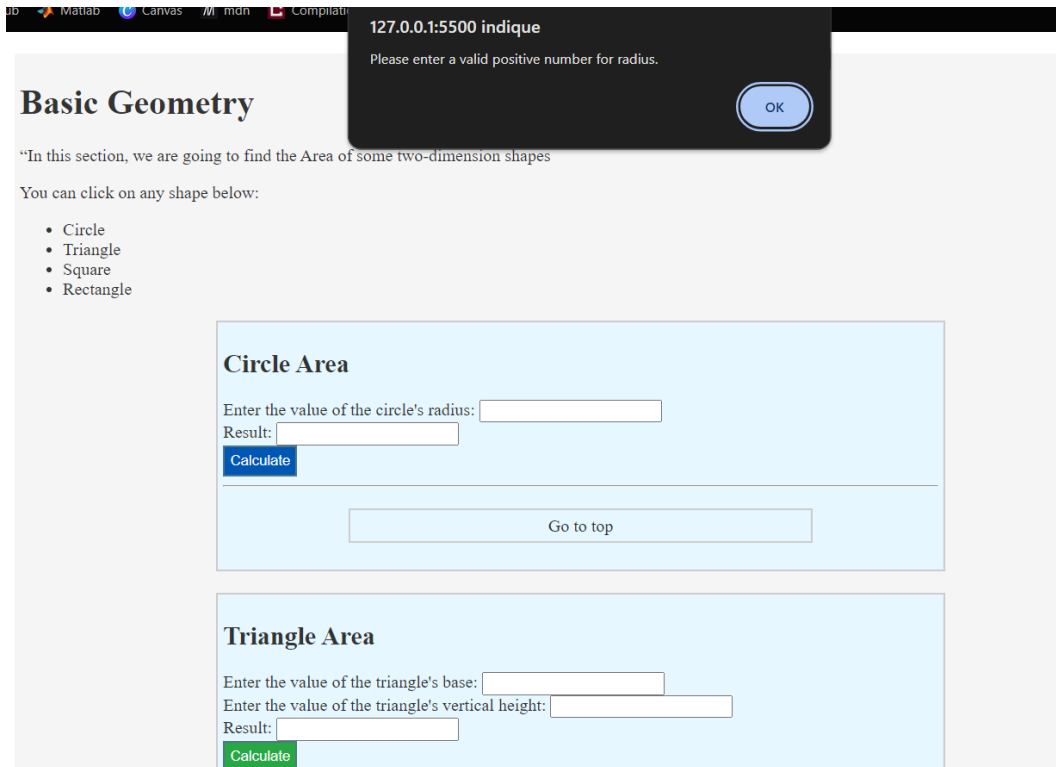


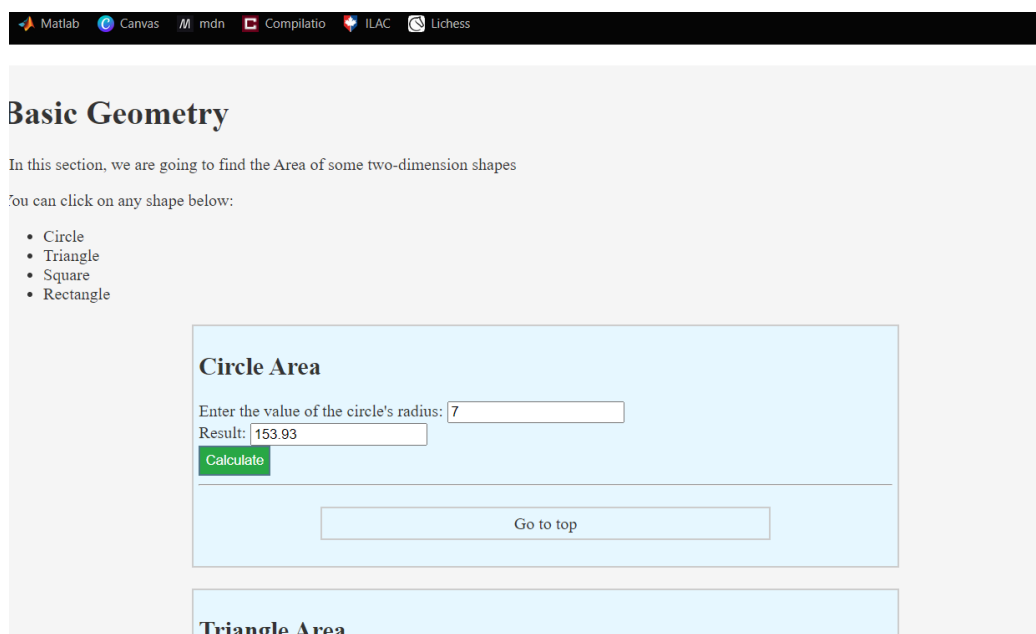
Result Lab-Work04-JS-Part1

No Value enter for the Radius of a Circle



The screenshot shows a web browser window with a dark header bar containing icons for Matlab, Canvas, mdn, and a Compiler. A dark error dialog box is open in the center, displaying the text "127.0.0.1:5500 indique" and "Please enter a valid positive number for radius." with an "OK" button. The background page is titled "Basic Geometry" and contains the text "In this section, we are going to find the Area of some two-dimension shapes" and "You can click on any shape below:". A list of shapes is provided: Circle, Triangle, Square, and Rectangle. Below this, there are two sections: "Circle Area" and "Triangle Area". The "Circle Area" section has a label "Enter the value of the circle's radius:" followed by an empty text input field, a "Result:" label with an empty text input field, and a blue "Calculate" button. Below the "Calculate" button is a "Go to top" button. The "Triangle Area" section has labels "Enter the value of the triangle's base:" and "Enter the value of the triangle's vertical height:" followed by empty text input fields, a "Result:" label with an empty text input field, and a green "Calculate" button.

Correct Value enter for the Radius of a Circle :



The screenshot shows the same web application as the previous one, but with the correct value entered. The "Circle Area" section now shows "Enter the value of the circle's radius:" followed by a text input field containing the number "7". The "Result:" label is followed by a text input field containing the value "153.93". The blue "Calculate" button is still present. The "Go to top" button is also visible. The "Triangle Area" section remains unchanged.

Incorrect Value enter for the Triangle's vertical height :

The screenshot shows a web application with two calculators. The top one is 'Circle Area' with a result of 153.93. A dark modal box is open over it, displaying the message '127.0.0.1:5500 indique Please enter valid positive numbers for base and vertical height.' with an 'OK' button. Below it is the 'Triangle Area' calculator. It has input fields for 'base' (5) and 'vertical height' (-7). The 'Result' field is empty. A blue 'Calculate' button is at the bottom left of the calculator section. A 'Go to top' button is at the bottom right.

The value enter for the Square's side is not a number :

The screenshot shows a web application with a 'Square Area' calculator. A dark modal box is open over it, displaying the message '127.0.0.1:5500 indique Please enter a valid positive number for the side.' with an 'OK' button. The calculator has an input field for 'side' containing the letter 'p'. The 'Result' field is empty. A blue 'Calculate' button is at the bottom left of the calculator section. A 'Go to top' button is at the bottom right.

Correct Value enter for the width and height of the Rectangle :

The screenshot shows a web application with a 'Rectangle Area' calculator. It has input fields for 'vertical height' (7) and 'horizontal height' (9). The 'Result' field shows 63.00. A green 'Calculate' button is at the bottom left of the calculator section. A 'Go to top' button is at the bottom right.