

For this task, a page should be made that purposely contains a field where only numbers can be entered.

Below it is a square with dimensions of 500 x 500 pixels and a 5-pixel red border.

When a square is clicked, the number input field should be locked and its value highlighted with 1, repeating this with each subsequent click until the value in the field remains 0.

When the field value becomes 0, the border colour should become green, and the background of the square should become red.

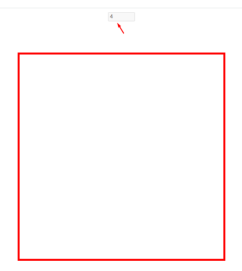
A title with the text "Clicks Ended" should appear inside the square.

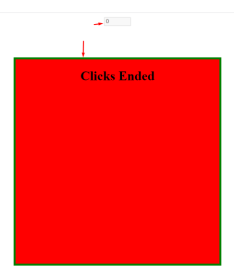
After 5 seconds, the text should be hidden, and the exact date and time each click on the square should be written on a separate line, and a button with the text "RESET" should appear below the square when clicked to reset the page to the initial state.

The program should work with the numbers entered in the field from 1 to 20. In any other case, when clicking on the square, a window with the text "Error" should appear on the screen.













This page says
Error
OK