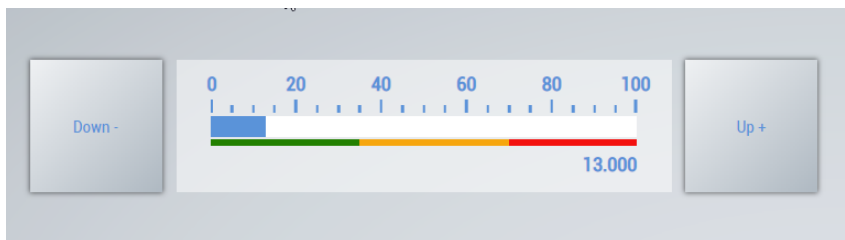


## TcHmiCountValue

This is a sample project with a JS function that shows how to count values inside TcHmi (without a timer in the PLC). The project contains a TcHmiLinearGauge and two buttons, that counts the value of the gauge up or down if the button is pressed. The value is counted in the given interval as long as the button is pressed. Therefore, the project contains one generic JS function, that uses a JavaScript interval as a timer.

The function is called on the “onMouseDown” event of the button to start the timer and on the “onMouseUp” event of the button to stop the timer.



Please follow the comments in the sample.