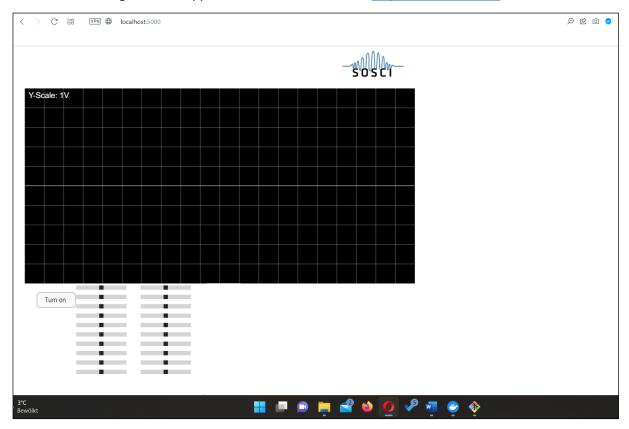
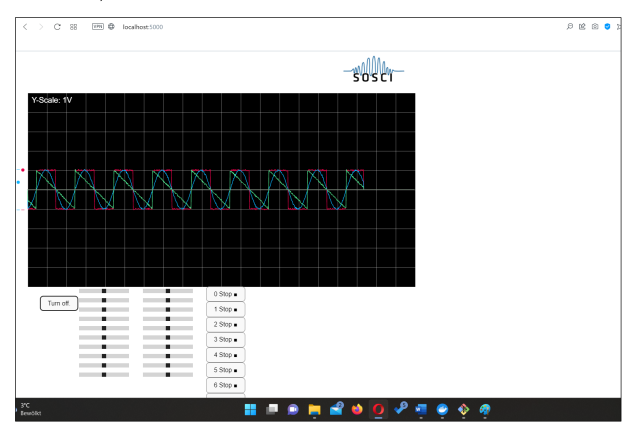
- After building, the web application is reachable under: http://localhost:5000



- On this screen, there can be displayed different wave forms from the oscilloscope
- The Button [Turn on/off] is for turning on receiving the data, so that the data can be displayed as waves and it can also be turned off, so that all waves are standing still
- By loading the page, the state of the Button is always turned off, so the first thing to do is turning it on

- The different channel waves are now displayed in different colors
- All in all, 10 channels exist



- There are 10 sliders next to the [Turn off] button for the 10 channels
- A specific channel's wave can be moved in a vertical direction by its correspondent slider
- There are more sliders next to the sliders, again one slider for one channel but this time a slider can change the time sweep speed of a wave
- The number on the button indicates which channel wave is affected by the button
- On the left of the coordinate system, there are indicators in form of small dots
- Each color of the indicator is according to the wave's color to which it indicates the maximum and minimum of the signal that is plotted