

[2:19:58 PM] Jasminka Puskar: Notes:

- Don't understand what the program is supposed to do so I am looking around first.
- Now I am just clicking around. Listening to the sound as well. Don't notice any difference in the sound to indicate other behavior.
- On their own the buttons do nothing when pressed.
- Clicking on the first two buttons below raised the meter, but nothing more with the rest of the buttons. Now I am wondering if clicking the buttons in a certain order will make the meter go higher.
- Releasing the buttons from above, I noticed that the meter rose higher if only the last two buttons were left pressed in. So my mistake was that I pressed the rest of the buttons too quickly which actually stopped the meter.
- Now I noticed that when the first two buttons below are pressed, only the buttons from second row from below stop the meter and not the other buttons.
- I still don't understand what this machine does.
- This time I started from above. After pressing the first buttons from above and then started from the next row, I saw the meter decreased.
- Inconsistency, when the first two buttons below are pressed, it raises the meter. But if the first two buttons from above are pressed nothing happens.
- When the pointer is all the way down and the first two yellow or first two blue buttons from above are pressed, and if one of them is released and clicked repeatedly, the pointer moves a bit.
- Similar happens when the pointer is all the way on the read area while the first two buttons below are pressed and then the two blue buttons or two yellow buttons from above are pressed, and if one of them is released and clicked repeatedly the pointer will move a bit.
- After many clicks I see that the meter only rises when the first two buttons below are clicked, one blue and one yellow.
- To make it decrease it requires a minimum of two same color buttons, but one of them must be either the first button from above or the first from below of that color.
- I still don't understand what it does. Tried to see more patterns. It left me frustrated because I suspect I missed many patterns that I haven't discovered.