The exercice urge us to use the tool named "npiet", where we can find hidden messages in images with pixel art

First of all, we need to use "binwalk" to extract 3 images with colorful borders in different pixels. If we use the tool "npiet" (local) or if we upload them online (https://www.bertnase.de/npiet/npiet-execute.php) we find out that the images are corrupted. So, personally I opened them in an online paint tool (https://paint.js.org/) because I used Linux (not WSL) and I saved them as ".png" again. Now I used the online tool and I find out 3 pieces of the CTF.

THE FLAG :

ECSC{e647c19e4fc7838bf764abbdcb0c1f08adca163cdadfb889bee5201fc4397e5d}

~Z4que