



## MARCH 13-24

First of all, modifications have been made to the CSS style sheet to improve the visual appearance of the application. These changes include adjustments to the sizes and positions of elements in the user interface, as well as the addition of new visual styles to improve the readability and accessibility of the application.

Some improvements have been made to the user interface, including the addition of new buttons. For example, in the `filtersTool()` tool, the "Reset Filters" button has been added so that the user can reset all filters applied to the canvas. Additionally, in the `backColorTool()` tool, the "ColorPicker" button has been added so that the user can select a color for the canvas.

In the `addImageTool()` tool, the functionality of the "Remove Images" button has been modified. Previously, this button used the `background("white")` method to simulate the removal of the added images, which also removed all other modifications made to the canvas. Now, when the "Remove Images" button is pressed, only the images will be removed, while all other modifications made to the canvas will be retained. To achieve this, a buffer has been created that saves all modifications made to the canvas with other tools. This way, when new images are added to the canvas and the "Remove Images" button is pressed, this buffer is reflected in the canvas and simulates that only the images were removed and not all other modifications.

In summary, these improvements to the user interface allow the user to have more control over the tools and work more efficiently on the canvas.

Finally, the application was tested to ensure that everything works properly.