var colors = [‘#\_111, ‘#111’, 222, [‘#\_345’, ‘#\_546’, ‘#CCC’], ‘#\_333, ‘#\_666’];

//0. Implement a function that returns the last color from the list: ‘#\_666’

//1. Implement a function that returns the last color from the list in the proper format: ‘#666’

//2. Return the array with all colors in a formatted matter, ignoring invalid items [‘#111, ‘#111’, [‘#345’, ‘#546’, ‘#CCC’], ‘#333, ‘#666’];

//3. Return the array without the duplicates [‘#111’, ‘#345’, ‘#546’, ‘#CCC’, ‘#333’, ‘#666 ’];

//4. Most probably you are cleaning your array like that: getColors(colors). Change you code so it can be called like: colors.cleanDuplicates();

// Add some tests for it

//5. Optimize the performance of the previous implementation if possible (indexOf, includes, … are looping all over the items) (BigO)

//6. Generate an array of div elements for each color. Each div should have text inside (the name of the color). Use the current color as a border color.

//7. Make possible to add more colors while executing the function. Like that: colors.cleanDuplicates([‘#\_F00’, ‘#\_0F0)’]);

//8. Make it possible to add colors like that: colors.cleanDuplicates([‘#\_F00’]) ([‘#\_0F0’]) ([‘#\_00F’]);