# WSERS exam – 24 points

You are given the output result of an html page, generated from reading a csv file. The html file is named “resulting.html” while the csv file is called “source.csv”

## Task 1: 6 points

Recreate the php code that generates the same html page starting from the given csv. The rebuild should be made using the following rules applied to the data:

* r - display a div of class box red
* g - display a div of class box green
* b - display a div of class box blue
* anything else – display a div of class box

## Task 2: 6 points

Add a new select list with five options:

* Show all
* Hide red
* Hide green
* Hide blue
* Hide white.

This select list must be inside a form with a submit button “Do”. When the user clicks “Do” you should do what the user chose in the select list. On refresh, when the user pressed “Do”, you must keep the previous selected option of the select list still selected.

## Task 3: 6 points

Display in a table the following information: red boxes count, green boxes count, blue boxes count, white boxes count. This should be done through a php code that counts the boxes while reading the csv file.

## Task 4: 6 points

Add one more form with a select list of colors, an input count, and a “Remove last” button.

When the user clicks on “Remove last” button the last given count from of the chosen color will not be displayed anymore on the page.

Also, the select list and the count should be refilled with the values already given by the user (if any).