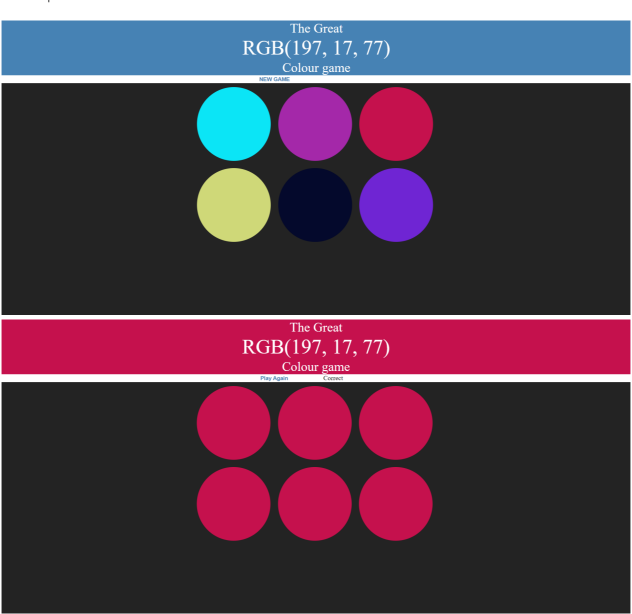
Delhi Government - Web Dev - Assignment 2 - Color Game

Construct a color game using HTML, CSS and JS according to the following specifications.

You may use any other libraries or frameworks that you require for the project as you see fit.

- 1. The layout must contain a heading bar which contains a randomly generated RGB color code. This color code must always be generated randomly and must not be hardcoded.
- 2. Following the heading, the main container of the page must contain atleast 6 circles.
- 3. Each of these circles must have a randomly decided color (not hardcoded).
- 4. Only one of these circles will have the color matching with the color mentioned in the heading (as mentioned in 1.)
- 5. The user is allowed to click on any of these circles.
- 6. When a circle is clicked, if it is of the correct color code, the game must prompt a message declaring the user for winning the game. Colors of circles should change to the heading color at this instance and the user must get the option to start a new game.
- 7. If an incorrect circle is clicked, a "Try again" message should appear the selected circle must disappear from view with a transition.
- 8. Refer to the following screenshots for further clarification.
- 9. For submission, put all three files (HTML, CSS and JS) in a single folder. Zip/Compress that folder and upload the zip file to the specified link.



The Great RGB(243, 187, 156) Colour game New Game Try Again