Advanced CSS Assignment





Assignment Question



Task 1:

Problem Statement

Explain the purpose of using the var() function in css. Also you have created two buttons with id named primaryBtn and secondaryBtn which should be given background colors using the var() function. The color code for primaryColor is #00b7ff and secondaryColor is #6c757d.

Expected Code Output:

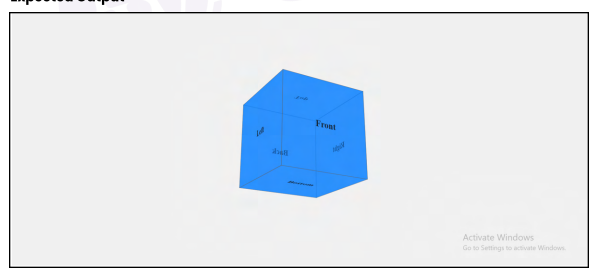
| Primary Button | Secondary Button | |
|----------------|------------------|-------------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | Activate Windows |
| | | Go to Settings to activate Windows. |

Task 2:

Problem Statement

Create a 3D cube using the transform property of CSS.

Expected Output



Task 3:

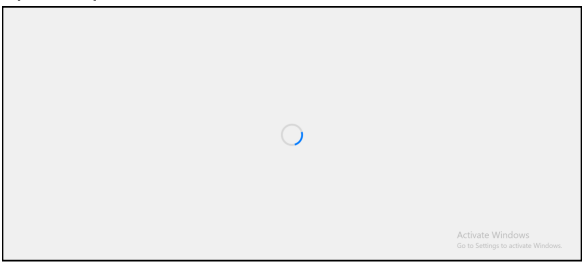
Problem Statement

Create a simple circular loader which will rotate continuously to look like a loading screen on a website.

Assignment Question



Expected Output:



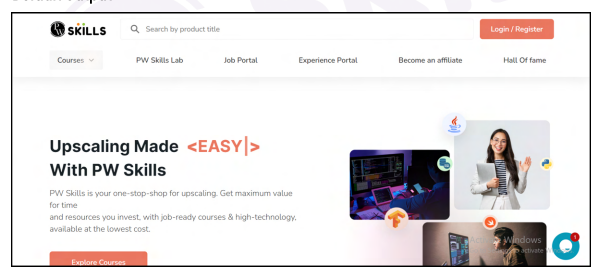
As in the image we can see that the blue color is rotating continuously.

Task 4:

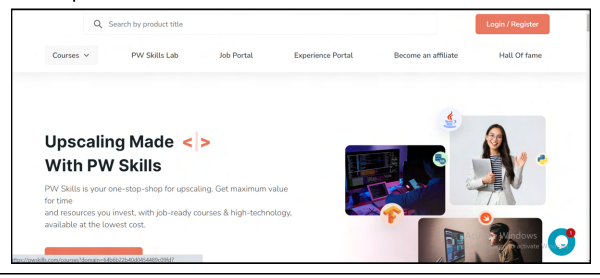
Problem Statement

You have to visit the PW Skills website (https://pwskills.com/) and have to hide the logo by using the developer tool. This should be done using the css and developer tool only, use of javascript is prohibited.

Expected OutputsDefault Output



Final Output



Assignment Question

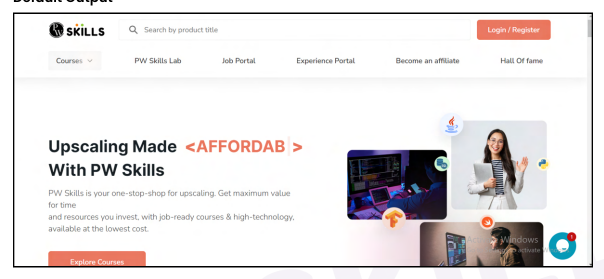


Task 5:

Problem Statement

You have to visit the PW Skills website (https://pwskills.com/) and have to change the content of the 'Login / Register' button to 'Connect with us' using the developer tool. This should be done using the elements of developer tools only, use of javascript is prohibited.

Expected OutputsDefault Output



Final Output

