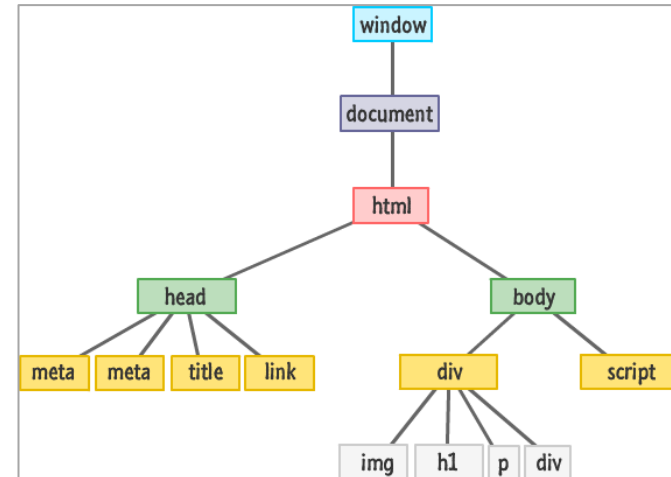


Use the methods and properties below to manipulate the DOM:

Methods	Properties
getElementById()	.innerHTML
getElementsByClassName()	.value
getElementsByTagName()	
querySelector()	
querySelectorAll()	



1. Target the <div> with an ID of “**container**” and change its background colour to **Light blue**, then change its text colour to **green** or any other colours you want
2. Target the <h2> tag and change its text content to “**Welcome to JavaScript**”
3. Target the <p> tag with an ID of “**pagetitle**” and change its inner content to “**This page has been changed by JavaScript**”

4. Target the elements with the class name **'list'** and change their *padding, background, colour, font-size, weight, & font-family properties*
5. Target all the `` tags using `querySelectorAll()` – *remember this will return a node list similar to an array and array values must be accessed using the `[]` syntax* – you will need to create a for loop to loop through the returned list and change the list items background colour to **purple**
6. At the bottom of the page the user can enter **miles** into the input box supplied. When the button is clicked a *function* should be called that converts **miles** to **Kilometres** and then sends the result to the `` tag with an ID of **"result"**

Tips & Hints for convertor program:

Add an event listener to the button
Use **.value** with a get method to collect the contents of the input field
Use the **Number ()** function to change the input to a number
Find out how to change miles to *Km* – do the calculation
Send the result to the **** tag