

ANSWER 3-

In CSS, "vw" and "vh" are units of measurement that represent a percentage of the viewport width and viewport height, respectively.

VW (Viewport Width): It represents a percentage of the width of the viewport, which is the visible portion of the browser window. For example, if you set an element's width to 50vw, it will occupy 50% of the viewport's width, regardless of the screen size. This allows for responsive design, as the element's size will adjust dynamically based on the width of the viewport.

VH (Viewport Height): It represents a percentage of the height of the viewport. For instance, setting an element's height to 25vh means it will occupy 25% of the viewport's height. Similar to "vw," this unit enables responsiveness and allows elements to adjust their size proportionally based on the height of the viewport.

Using "vw" and "vh" units can be particularly useful for creating responsive layouts or sizing elements based on the available viewport space. It allows elements to scale relative to the size of the screen, providing a consistent experience across different devices and screen sizes.