FRONT END - PART 1 ANIMATIONS AND 3D SPACE

(Values of Transform Property)

- 1. What values can the 'transform' property take? (Multiple options are correct)
 - a) translate(x,y,z)

b) translate(x,y)

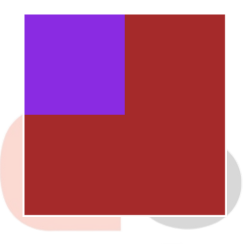
c) rotate3d(x,y,z,deg)

d) scale(x,y,z)

e) scaleX(x)

(Translate Output)

2. There are two divs - outer div(200x200) of brown color, and inner div(100x100) of purple color as shown. If you apply 'transform: translateY(100px)' to the inner purple div, what will be the output?



DING

Hint: The Y-axis is inverted in the coordinate system that CSS uses i.e. +ve Y direction is downwards, while -ve Y direction is upwards.













a) A b) B c) C d) D

SOLUTION DESCRIPTION:

Explanation: The Y-axis is inverted in the coordinate system that CSS uses i.e. +ve Y direction is downwards, while -ve Y direction is upwards. When we translate(100px), the div goes 100px in the +Y direction i.e. downwards.

(Transition Property)

- 3. Which of the following is false regarding the transition in CSS? (Multiple options are correct)
 - a) The transition property is used to change the CSS properties of an element over a period of time.
 - b) The transition property can help control the transition speed of CSS properties.
 - c) The transition-duration property is used to specify the transition delay or time when the transition begins.
 - d) The default value for transition-duration is zero.

GODING
ODJAS

National Services of the service