QUIZ - 21

(1.) What does the "flex" value of the "display" property do in CSS?

Ans. Makes an element a block-level element

Makes an element a flexible container

Makes an element a flex item

Makes an element display as a table

(2.) What does the "flex-wrap" property do in CSS Flexbox?

Ans. Specifies how flex items are aligned along the main axis Specifies the direction of the main axis

Specifies whether flex items are forced into a single line or can be wrapped into multiple lines

Specifies the alignment of flex items along the cross axis

(3.) What does the "flex-direction" property do in CSS Flexbox?

Ans. Specifies how flex items are aligned along the main axis

Specifies the direction of the main axis

Specifies whether flex items are forced into a single line or can be wrapped into multiple lines Specifies the alignment of flex items along the cross axis

(4.) What does the "justify-content" property do in CSS Flexbox?

Ans. Specifies how flex items are aligned along the main axis

Specifies the direction of the main axis

Specifies whether flex items are forced into a single line or can be wrapped into multiple lines Specifies the alignment of flex items along the cross axis

(5.) What does the "align-items" property do in CSS Flexbox?

Ans. Specifies how flex items are aligned along the main axis

Specifies the direction of the main axis

Specifies whether flex items are forced into a single line or can be wrapped into multiple lines

Specifies the alignment of flex items along the cross axis

(6.) If I apply display: flex; to a parent container, what will happen to its childrens?

Ans. They will be the same

They will all move in a row

They will all sit in a column

None of the above

(7.) Does changing the flex-direction change the justify-content and align-items properties behavior?

Ans. Yes

No