DAY-13, DAILY REPORT, 24-11-2021 (WEDNESDAY)

Today, I learned an experience about the first session about css. The first one is the align-alignment is to specify the alignment between the lines inside a flexible container when the items do not use all available space. Second one is the align- items to Specify the alignment for items inside a flexible container. Third one is the align-self is to specific the alignment for selected items inside a flexible container. And fourth one is to specifically Reset all properties (except unicode-bidi and direction). And the fifth one is the animation is to specific a shorthand property for all the animation-* properties. And the sixth one is the animation-direction is to specify a delay for the start of an animation. And the seventh one is the animation-direction to specify whether an animation should be played forwards, backwards or in alternate cycles. And the eighth one is the animation-duration is to specify how long an animation should take to complete one cycle. And the ninth one is the animation- fill mode to specify a style for the element when the animation is not playing (before it starts, after it ends, or both). And the tenth one is the animation-iteration-count Specifies the number of times an animation should be played. And the next one is the animation-name Specifies a name for the keyframes animation. and animation-play state is to Specify whether the animation is running or paused. And the next one is the animation-timing -function is to Specify the speed curve of an animation. And the next one is the backface-visibility Defines whether or not the back face of an element should be visible when facing the user. And the background will do A shorthand property for all the *background-** properties. And the next one is the background-attachment Sets whether a background image scrolls with the rest of the page, or is fixed. And the next one is the background-blend-mode Specifies the blending mode of each background layer (color/image). And the next one is the background-clip Defines how far the background (color or image) should extend within an element. And the next one is background-color Specifies the background color of an element. And the background image Specifies one or more background images for an element. And background -origin Specifies the origin position of a background image. And the background position is to specific the position of the background image. Thank you, that's all for today.