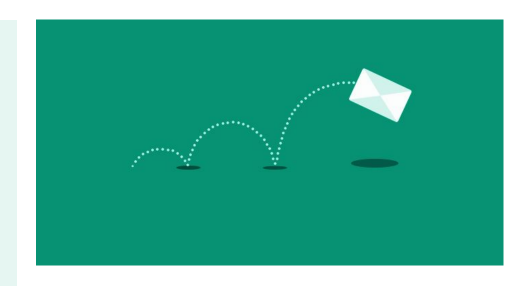
Skill academy

CSS Animations



- CSS Animations is a technique used to change the appearance and behavior of various elements in web pages.
- It will control the elements by changing their motions or display.
- It has replaced the animation created by Flash and JavaScript.
- The animation is created using the **@keyframe** rule.
- It has two parts,
 - CSS Properties (describe the animation of the elements)
 - keyframes (specific time intervals at which the animations have to occur)
- When the animation is created in the @keyframe rule, it must have a selector otherwise, the animation will have no effect.

- Keyframes are the foundation of CSS Animations.
- It will control the intermediate steps in a CSS animation sequence.
- It defines the display of animation at the corresponding stages in the whole duration.

- animation-name
- animation-duration
- animation-delay
- animation-direction
- animation-iteration-count
- animation-timing-function
- animation-fill-mode

Animation

Properties

animation-name

- The animation-name property is used to describe the name of the @keyframe that has the CSS animation sequence.
- Syntax: animation-name: animation_name;
- Example:

Animators

```
div {
  width: 100px;
  height: 100px;
  background: red;
  position: relative;
  animation-name: mymove;
  animation-duration: 5s;
}

@keyframes mymove {
  from {left: 0px;}
  to {left: 200px;}
}
```

- The animation-duration property specifies the time duration of the animation to complete one cycle.
- If animation-duration is not mentioned, no animation will occur because the default value is 0 seconds.
- We can specify animation-duration by using the keywords "**from**" and "**to**" (which represents 0% (start) and 100% (complete)). Instead, we can also use **percent**.

animation-duration

```
<style>
   #eg {
       font-size: 40px;
       text-align: center;
       animation-name: color;
       animation-duration: 5s;
   @keyframes color {
        0% {background-color: red;}
       25% {background-color: yellow;}
       50% {background-color: blue;}
       100% {background-color: green;}
</style>
```

Animators Keyframes Animation Properties

Properties in detail

Shorthand property

- The animation-delay specifies the **delay** when the animation should start.
- It allows **Negative** values. If using negative values, the animation will be playing as if it has started **already** before N seconds.

```
<style>
    #eg {
        font-size: 40px;
        text-align: center;
        animation-name: color;
        animation-duration: 2s;
    #eg delay{
        font-size: 40px;
        text-align: center;
        animation-name: colorpercent;
        animation-duration: 5s:
        animation-delay: -3s:
    @keyframes color {
        from { background-color: red;}
        to { background-color: yellow;}
    @keyframes colorpercent {
            {background-color: orange;}
        25% {background-color: red;}
        50% {background-color: blue;}
        100% {background-color: green;}
</style>
```

- The animation-iteration-count property specifies the
 number of times an animation should run.
- If we specify the animation-iteration-count value as infinite, the animation will repeat indefinitely.

```
<style>
div {
  width: 100px;
  height: 100px;
  background: red;
  position: relative;
  animation: mymove 3s;
  animation-iteration-count: 2;
@keyframes mymove {
  from {top: 0px;}
  to {top: 200px;}
</style>
```

• The animation-direction property specifies the direction of the animation.

Values	Description
normal (default)	The animation is played forward
reverse	The animation is played in the reverse direction i.e. backward
alternate	The animation is played forwards first, and then backward
alternate-reverse	The animation is played backward first, and then forwards

Animation

Properties

```
<style>
    #eg {
        font-size: 40px;
       text-align: center;
       font-weight: bold;
    h2 {
        width: 100%;
       animation-name: text;
        animation-duration: 2s;
        animation-iteration-count: infinite;
    #one { animation-direction: normal; }
    #two { animation-direction: reverse; }
    #three { animation-direction: alternate; }
    #four { animation-direction: alternate-reverse;}
    @keyframes text {
        from { margin-left: 0%; }
       to { margin-left: 60%; }
</style>
```

Animation Properties Properties in detail

Shorthand property

animation-timing-function

 The animation-timing-function property specifies the speed curve of animation.

Animation

Properties

Values	Description
ease (default)	The animation starts slowly, then fast, and then finally ends slowly
linear	The animation plays with the same speed from start to end
ease-in	The animation plays with a slow start
ease-out	The animation plays with a slow end
ease-in-out	The animation starts and ends slowly
cubic-bezier(n,n,n,n)	Lets you define your own values in a cubic-bezier function

- CSS animations **will not** affect an element before the first keyframe is played or after the last keyframe is played. This behavior can be **overridden** by the **animation-fill-mode** property.
- It is used to specify the **style** for the element when the animation is **not playing**.

Values	Description
none (default)	The animation will not apply any styles to the element before or
	after it is executing
forwards	The element will retain the style values that are set by the last
	keyframe (depends on animation-direction and
	animation-iteration-count)
backwards	The element will get the style values that are set by the first
	keyframe (depends on animation-direction), and retain this
	during the animation-delay period
both	The animation will follow the rules for both forwards and
	backwards , extending the animation properties in both directions

animation-play-state

- The animation-play-state property allows you to play/pause the animation.
- The possible values are: paused, running.
- Syntax: animation-play-state: paused|running;

```
<style>
div {
  width: 100px;
  height: 100px;
  background: red;
  position: relative;
  animation: mymove 5s;
  animation-play-state: paused;
}

@keyframes mymove {
  from {left: 0px;}
  to {left: 200px;}
}
</style>
```

- A **shorthand property** for setting all the animation properties.
- The properties should be in the following order.
- Syntax: animation: [animation-name] [animation-duration] [animation-timing-function] [animation delay] [animation-iteration-count] [animation-direction] [animation-fill-mode] [animation-play-state];
- Example:

animation: mymove 5s infinite;