* Keywordul folosit pentru a defini animatii este @keyframes

CSS Syntax

@keyframes *animationname*{*keyframes-selector*{*css-styles;}*}

|  |  |
| --- | --- |
| **Value** | **Description** |
| *animationname* | Required. Defines the name of the animation. |
| *keyframes-selector* | Required. Percentage of the animation duration.  Legal values:  0-100% from (same as 0%) to (same as 100%)  **Note:** You can have many keyframes-selectors in one  animation. |
| *css-styles* | Required. One or more legal CSS style properties |

* Animatia este creata prin schimbarea graduala a proprietatilor css
* Poti schimba orice si oricate proprietati css : background, margin, top, left, right, rotate … etc
* Poti defini animatii folosind **procente** :

/\* Chrome, Safari, Opera \*/   
@-webkit-keyframes mymove {  
    0%   {top: 0px;}  
    25%  {top: 200px;}  
    50%  {top: 100px;}  
    75%  {top: 200px;}  
    100% {top: 0px;}  
}   
  
/\* Standard syntax \*/   
@keyframes mymove {  
    0%   {top: 0px;}  
    25%  {top: 200px;}  
    50%  {top: 100px;}  
    75%  {top: 200px;}  
    100% {top: 0px;}  
}

* Poti defini animatii folosind cuvintele cheie **from & to** :

/\* Chrome, Safari, Opera \*/   
@-webkit-keyframes mymove {  
    from   {top: 0px;}  
    to  {top: 200px;}   
}   
  
/\* Standard syntax \*/   
@keyframes mymove {  
    from   {top: 0px;}  
    to  {top: 200px;}   
}

Pentru a adauga o animatie astfel definita pe un element folositi proprietatile urmatoare :

myelemnet {

-webkit-animation: mymove 5s infinite; /\* Chrome, Safari, Opera \*/

animation: mymove 5s infinite;

}