**1、**[**Horizontal progress bar**](https://developpaper.com/tag/horizontal-progress-bar/)

<html>

<head>

< title > horizontal progress bar

<style type="text/[css](https://developpaper.com/tag/css/" \t "_blank" \o "View all posts in css)">

.loadbar

{

width:200px;

height:25px;

background-color:#fff;

border:1px solid #ccc;

}

.bar

{

line-height:25px;

height:100%;

display:block;

font-family:arial;

font-size:12px;

background-color:#bb9319;

color:#fff;

}

</style>

</head>

<body>

<div class="loadbar">

<strong class="bar" style='width:30%;'>30%</strong>

</div>

</body>

</html>

The results are as follows

https://imgs.developpaper.com/imgs/20200414220646.jpg

**2、 Vertical progress bar**

<html>

<head>

< title > vertical progress bar

<style type="text/css">

.loadbar

{

width:25px;

height:200px;

background-color:#fff;

border:1px solid #ccc;

position:relative;

}

.bar

{

width:100%;

display:block;

font-family:arial;

font-size:12px;

background-color:#bb9319;

color:#fff;

position:absolute;

bottom:0;

}

</style>

</head>

<body>

<div class="loadbar">

<strong class="bar" style='height:30%;'>30%</strong>

</div>

</body>

</html>

https://imgs.developpaper.com/imgs/20200414220647.jpg

This article about the CSS horizontal progress bar and vertical progress bar implementation code is introduced here. For more related CSS horizontal progress bar and vertical progress bar content, please search previous articles of developer or continue to browse the following related articles. I hope you can support developer more in the future!

VISIBLE AND INVISIBLE IMAGE

If you already have a JavaScript function called showImage defined to show the image, you can link as such:

<a href="javascript:showImage()">show image</a>

If you need help defining the function, I would try:

function showImage() {

var img = document.getElementById('myImageId');

img.style.visibility = 'visible';

}

Or, better yet,

function setImageVisible(id, visible) {

var img = document.getElementById(id);

img.style.visibility = (visible ? 'visible' : 'hidden');

}

Then, your links would be:

<a href="javascript:setImageVisible('myImageId', true)">show image</a>

<a href="javascript:setImageVisible('myImageId', false)">hide image</a>

It's pretty simple.

HTML:

<img id="theImage" src="yourImage.png">

<a id="showImage">Show image</a>

JavaScript:

document.getElementById("showImage").onclick = function() {

document.getElementById("theImage").style.visibility = "visible";

}

CSS:

#theImage { visibility: hidden; }

<html>

<body bgcolor=cyan>

<img src ="backgr1.JPG" id="my" width="310" height="392" style="position: absolute; top:92px; left:375px; visibility:hidden"/>

<script type="text/javascript">

function tend() {

document.getElementById('my').style.visibility='visible';

}

function tn() {

document.getElementById('my').style.visibility='hidden';

}

</script>

<input type="button" onclick="tend()" value="back">

<input type="button" onclick="tn()" value="close">

</body>

</html>

**HTML**

<img id="theImage" src="yourImage.png">

<a id="showImage">Show image</a>

**JavaScript:**

document.getElementById("showImage").onclick = function() {

document.getElementById("theImage").style.display = "block";

}

**CSS:**

#theImage { display:none; }

<!DOCTYPE html>

<html>

<head>

<style>

img {

width: 33%;

height: auto;

float: left;

}

.blur {filter: blur(4px);}

.brightness {filter: brightness(0.30);}

.contrast {filter: contrast(180%);}

.grayscale {filter: grayscale(100%);}

.huerotate {filter: hue-rotate(180deg);}

.invert {filter: invert(100%);}

.opacity {filter: opacity(50%);}

.saturate {filter: saturate(7);}

.sepia {filter: sepia(100%);}

.shadow {filter: drop-shadow(8px 8px 10px green);}

</style>

</head>

<body>

<h1>The filter Property</h1>

<img src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="blur" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="brightness" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="contrast" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="grayscale" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="huerotate" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="invert" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="opacity" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="saturate" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="sepia" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<img class="shadow" src="pineapple.jpg" alt="Pineapple" width="300" height="300">

<p><strong>Note:</strong> The filter property is not supported in Edge 12 or Internet Explorer.</p>

</body>

</html>

