

[Home](#) [HTML](#) [XHTML](#) [CSS](#) [JavaScript](#) [Bootstrap](#) [jQuery](#) [PHP](#)

[↑ SCROLL TO TOP](#)

# HTML Image

*HTML img tag is used to display image on the web page. HTML img tag is an empty tag that contains attributes only, closing tags are not used in HTML image element.*

*Let's see an example of HTML image.*

```
<h2>HTML Image Example</h2>  

```

Test it Now

Output:



## Attributes of HTML img tag

*The src and alt are important attributes of HTML img tag. All attributes of HTML image tag are given below.*

### 1) src

↑ SCROLL TO TOP

*It is a necessary attribute that describes the source or path of the image. It instructs the browser where to look for the image on the server.*

*The location of image may be on the same directory or another server.*

## 2) alt

*The alt attribute defines an alternate text for the image, if it can't be displayed. The value of the alt attribute describe the image in words. The alt attribute is considered good for SEO prospective.*

## 3) width

*It is an optional attribute which is used to specify the width to display the image. It is not recommended now. You should apply CSS in place of width attribute.*

## 4) height

*It h3 the height of the image. The HTML height attribute also supports iframe, image and object elements. It is not recommended now. You should apply CSS in place of height attribute.*

## Use of height and width attribute with img tag

*You have learnt about how to insert an image in your web page, now if we want to give some height and width to display image according to our requirement, then we can set it with height and width attributes of image.*

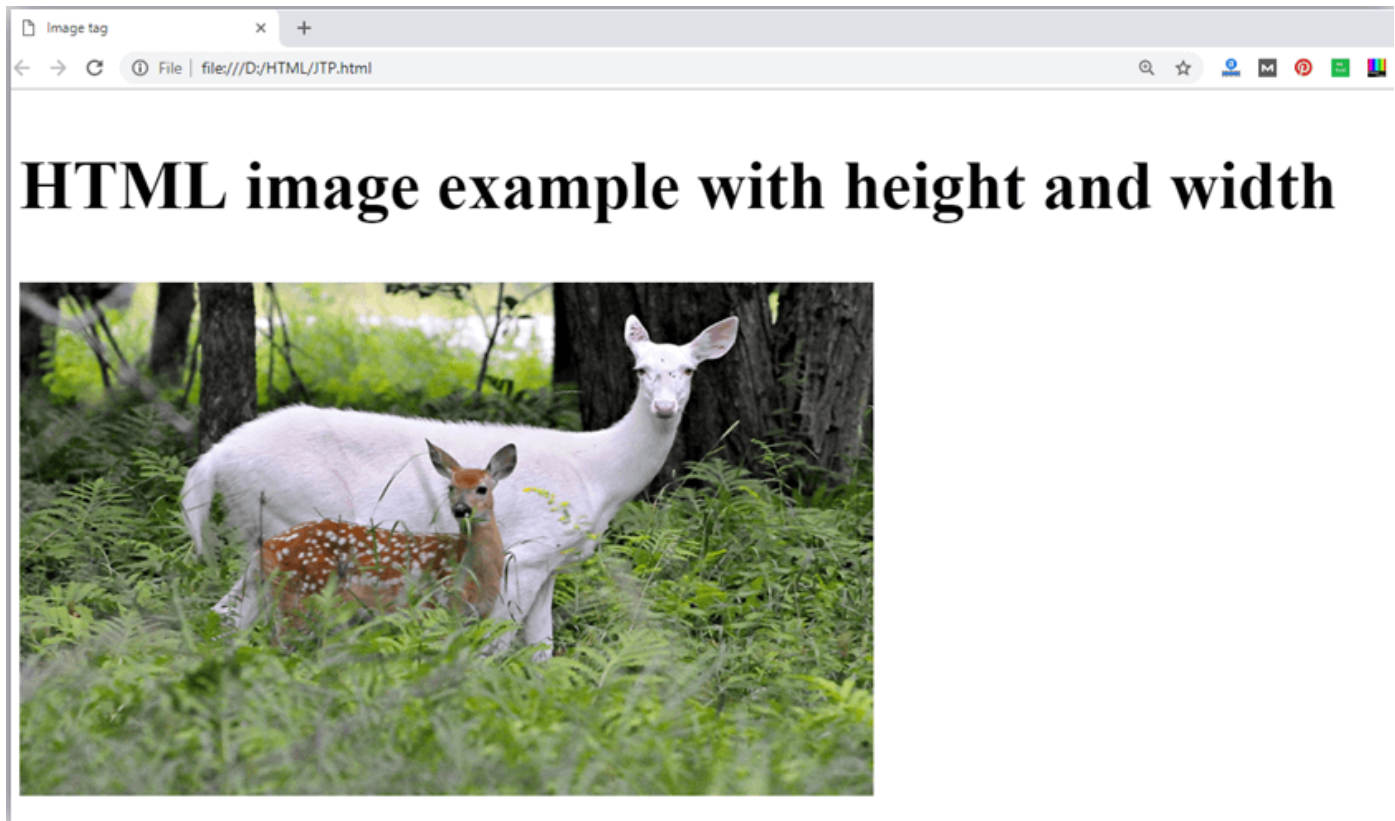
## Example:

```

```

Test it Now

Output:

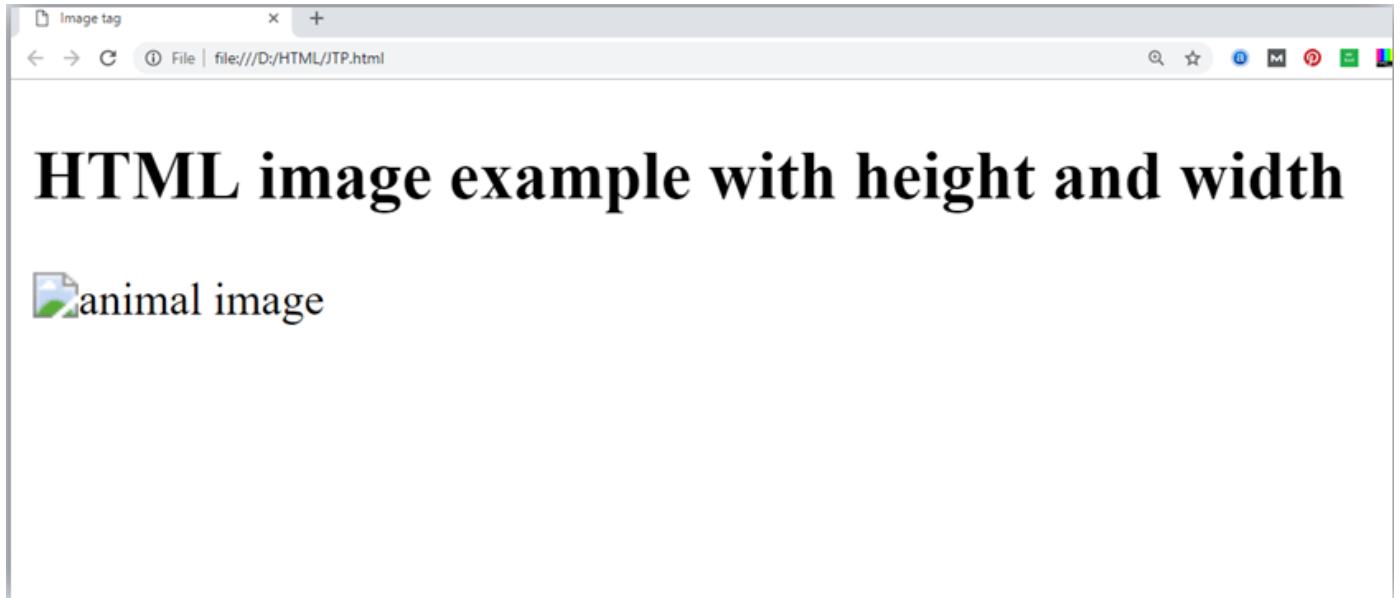


Note: Always try to insert the image with height and width, else it may flicker while displaying on webpage.

## Use of alt attribute

*We can use alt attribute with tag. It will display an alternative text in case if image cannot be displayed on browser. Following is the example for alt attribute:*

Output:



## How to get image from another directory/folder?

To insert an image in your web, that image must be present in your same folder where you have put the HTML file. But if in some case image is available in some other directory then you can access the image like this:

```

```

In above statement we have put image in local disk E----->images folder----->animal.png.

Note: If src URL will be incorrect or misspell then it will not display your image on web page, so try to put correct URL.

## Use <img> tag as a link

We can also link an image with other page or we can use an image as a link. To do this, put <img> tag inside the <a> tag.

## Example:

```
<a href="https://www.javatpoint.com/what-is-robotics"></a>
```






↑ SCROLL TO TOP

**Test it Now**

*Output:*



## Supporting Browsers

<i>Element</i>	 <i>Chrome</i>	 <i>IE</i>	 <i>Firefox</i>	 <i>Opera</i>	 <i>Safari</i>
↑ SCROLL TO TOP		<i>Yes</i>	<i>Yes</i>	<i>Yes</i>	<i>Yes</i>

← Prev

Next →

 Youtube For Videos Join Our Youtube Channel: [Join Now](#)

## Feedback

- Send your Feedback to [feedback@javatpoint.com](mailto:feedback@javatpoint.com)


## Help Others, Please Share




↑ SCROLL TO TOP





## Learn Latest Tutorials


 [Splunk tutorial](#)  
Splunk


 [SPSS tutorial](#)  
SPSS

 [Swagger tutorial](#)  
Swagger


 [T-SQL tutorial](#)  
Transact-SQL


 [Tumblr tutorial](#)  
Tumblr


 [React tutorial](#)  
ReactJS

 [Regex tutorial](#)  
Regex

 [Reinforcement learning tutorial](#)  
Reinforcement Learning


 [R Programming tutorial](#)  
R Programming


 [RxJS tutorial](#)  
RxJS

 [React Native tutorial](#)  
React Native

 [Python Design Patterns](#)  
Python Design Patterns

 [Python Pillow tutorial](#)  
Python Pillow


 [Python Turtle tutorial](#)  
Python Turtle

 [Keras tutorial](#)  
Keras


↑ [SCROLL TO TOP](#)



Aptitude  
Aptitude



Logical  
Reasoning  
Reasoning



Verbal Ability  
Verbal Ability



Interview  
Questions  
Interview Questions



Company  
Interview  
Questions  
Company Questions


## Trending Technologies



Artificial  
Intelligence  
Tutorial  
Artificial  
Intelligence




AWS Tutorial  
AWS



Selenium  
tutorial  
Selenium



Cloud  
Computing  
tutorial  
Cloud Computing



Hadoop tutorial  
Hadoop



ReactJS  
Tutorial  
ReactJS



Data Science  
Tutorial  
Data Science




Angular 7  
Tutorial  
Angular 7



Blockchain  
Tutorial  
Blockchain



Git Tutorial  
Git




Machine  
Learning Tutorial  
Machine Learning




DevOps  
Tutorial  
DevOps


## B.Tech / MCA




DBMS tutorial  
DBMS




Data Structures  
tutorial  
Data Structures



DAA tutorial  
DAA



Operating  
System tutorial  
Operating System




Computer  
Network tutorial  
Computer Network



Compiler  
Design tutorial  
Compiler Design




Computer  
Organization and  
Architecture  
Computer  
Organization



Discrete  
Mathematics  
Tutorial  
Discrete  
Mathematics




Ethical Hacking  
Tutorial  
Ethical Hacking



Computer  
Graphics Tutorial  
Computer Graphics




Software  
Engineering  
Tutorial  
Software  
Engineering




html tutorial  
Web Technology




Cyber Security  
tutorial  
Cyber Security




Automata  
Tutorial  
Automata




C Language  
tutorial  
C Programming




C++ tutorial  
C++




Java tutorial  
Java




.Net  
Framework  
tutorial  
.Net



Python tutorial  
Python



List of  
Programs  
Programs



Control  
Systems tutorial  
Control System



Data Mining  
Tutorial  
Data Mining



Data  
Warehouse  
Tutorial  
Data Warehouse

↑ SCROLL TO TOP

