

<figure> TAG IN HTML

- The **<figure> tag** is used to specifies self-contained content, like diagrams, photos, code listings, illustrations, etc.
- The **<figure> element** content is related to the main flow.
- The **<figure> element** position is independent of the main flow.
- If removed the **<figure>element** is should not affect the document flow.
- **<figure>** tag supports **Global Attributes and Event Attributes**.

Syntax for Figure:

```
<figure> content </figure>
```

Different between HTML 4.0.1 and HTML 5

HTML 4.0.1

- The HTML 4 is does not supports <figure> tag.

HTML 5

- The HTML 5 is supports <figure>tag.

Sample coding for <figure> tag:

```
<!DOCTYPE html>
<html>
<head>
<title>wikitechy figure tag</title>
</head>
<body>
<h2> HTML figure tag with example</h2>
<figure>

</figure>
</body>
</html>
```



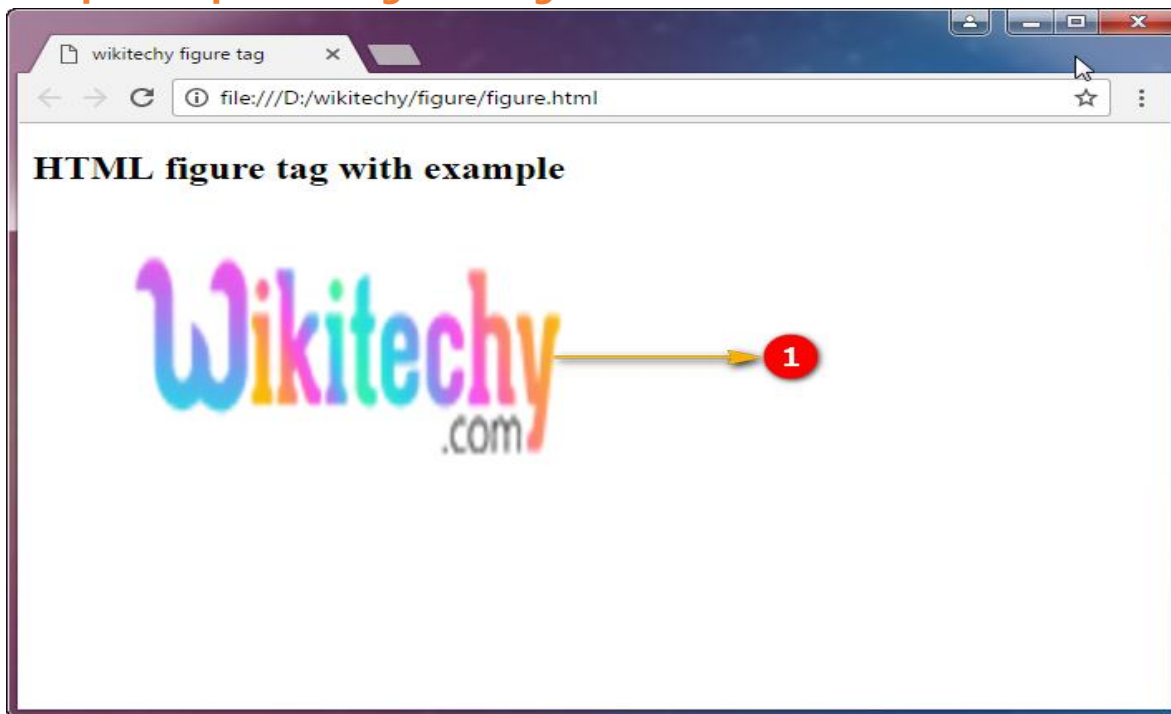
Code Explanation for <figure> tag:

```
<!DOCTYPE html>
<html>
  <head>
    <title>wikitechy figure tag</title>
  </head>
  <body>
    <h2> HTML figure tag with example</h2>
    <figure>—————①
      
    </figure>
  </body>
</html>
```

1. The **<figure>tag** is used to give the image and alternative text for an image with a specific size.



Sample Output of <figure> tag:



1. The output shows the wikitechy logo by using <figure>tag.

Browser Support for <figure> tag in HTML:

Browser	Language attribute
Chrome	6.0
Internet explorer / Edge	9.0
Firefox	4.0
Safari	5.0
Opera	11.1

Tips and Notes

- The <figure> element is adding a caption by using <figcaption> element.

