HTML

Working with Images

Books -

Shop by Department ▼

Your Amazon.in

Today's Deals

Gift Cards

Sell

Customer Service

Hello, Sign in Your Orders -

Wish List ▼

Books Advanced Search

Browse Genres

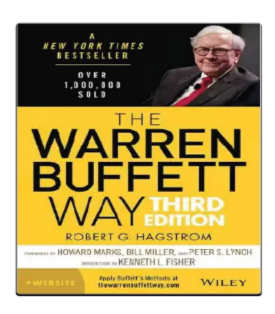
Bestsellers

Pre-orders & New Releases

Children's & Young Adult

Textbooks

Exam Preparation Books



See this image

The Warren Buffett Way, +Website

Hardcover - 15 Jan 2014 by Robert G. Hagstrom (Author)

10 customer reviews

See all formats and editions

Hardcover 539.00

4 New from 450.00

Delivery to pincode 600001 - Chennai

Guaranteed

by Sunday, July 5 if you order it in the next 3 hours and 58 minutes, and choose One-Day Delivery at checkout. Details

Borrowing a leaf from an accomplished life is enough to decode success, says Robert G. Hagstrom in his book, The Warren Buffett Way, +Website. The author goes on to analyze various moves and decisions made by Warren E. Buffett. This books explores the forethought of a man who commenced his entrepreneurial ambitions with a

Read more

Share



100% Purchase Protection Genuine Products | Secure Payments Easy Returns

539.00

M.R.P.: - 599-00

You Save: 60.00 (10%) Inclusive of all taxes

FREE Delivery.

Cash on Delivery eligible.

In stock

Sold by uRead-shop (4.6 out of 5 | 26,443 ratings) and Fulfilled by Amazon.

Quantity: 1 ▼

Add to Cart

Buy Now

Frequently Bought Together



LOOKINSIDE

LOOK INSIDE THE INTELLIGENT INVESTOR STRUMIN SRABAN

Price For All Three: 1,236.00

Add all three to Cart

Show availability and delivery details

Add to Wish List

Other Sellers on Amazon

539 00

Add to Cart

FREE Delivery. Cash on Delivery eligible. Details Sold by: UBSPD

Adding Images

- Images are usually added to a site using the element. It must also carry ---
- src attribute indicating the source of the image and
- an alt attribute whose value is an alternate description for the image in case it does not load or the user has a visual impairment.
 -
 - If file is to be accessed over the Web, must start with http:// (if not, will assume local file)

Image Attributes

- src: URL or filename for the image. The URL can be an absolute URL or a relative URL.
- width/height: to specify size of image.
- border: to specify borders around image in pixel.
- alt: recommended for users running a text browser.
- hspace/vspace: recommended for adding white spaces around image.
- Align: for horizontal & vertical aligning of image with text
- name

Changing Image Size

- Images on a computer are not like photographs. Computer images are made up of a lot of little colored dots known as pixels.
- Every image is made up of pixels and we can manipulate the image's size using pixels.
- Height & Width attribute can be used to command the image tag for image manipulation.
 - IMG HEIGHT="##" WIDTH="##" SRC="image.gif">
- replace the "##" with a number of pixels for height and width.

Images in Another Folder

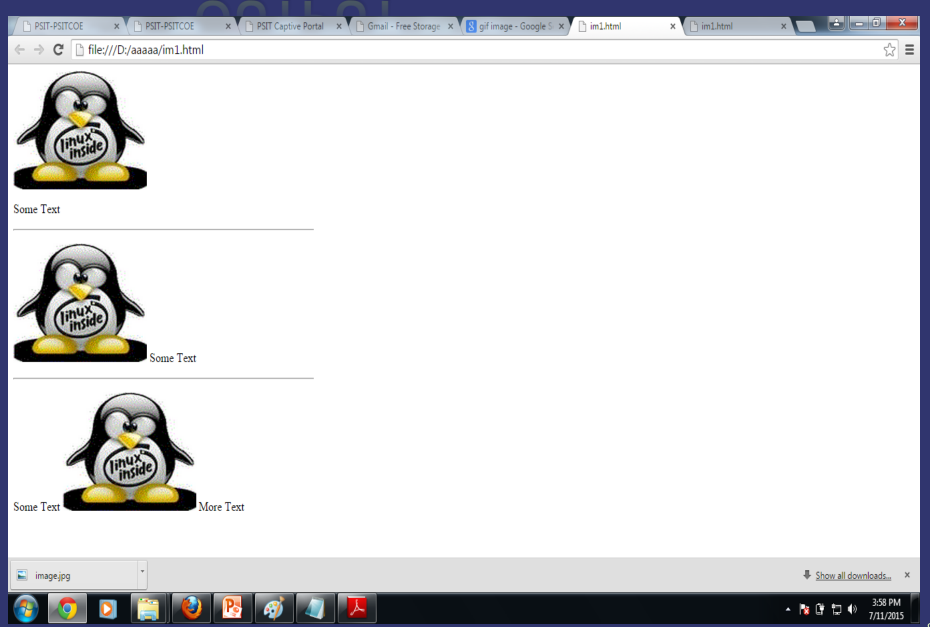
- If not specified, the browser expects to find the image in the same folder as the web page.
- However, it is common to store images in a sub-folder.
 You must then include the folder name in the src attribute
 -

Where to Place Images

Here are some ways to add paragraphs and image togather--

```
<html>
<body>
       <div style="width:450">
       <img src="image1.gif" alt="Image" width="200" height="150" />
       Some Text  <hr />
       <img src="image1.gif" alt="Image" width="200" height="150" />
       Some Text  <hr />
       Some Text <img src="image1.gif" alt="Image" width="200" height="150" /> More Text
</div>
       </body>
</html>
```

OUTPUT



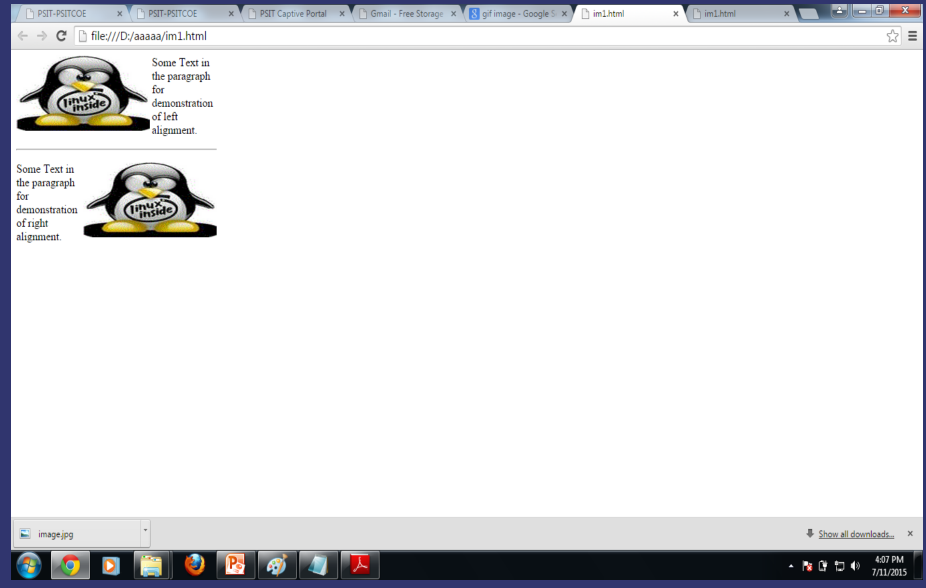
- In first paragraph text will appear after image.
- In second, paragraph text will be bottom aligned with image.
- In third, Text will be followed by image and further text will be bottom aligned with image.

Aligning Images Horizontally

 The align attribute is used to align the image within the page or the element that contains the image such as table cell or div.

```
<html>
⟨body⟩
<div style="width:300">
<img src="image1.gif" alt="Image" width="200" height="100" align="left" /> Some Text in the
paragraph for demonstration of left alignment.
<img src="image1.gif" alt="Image" width="200" height="100" align="right" /> Some Text in the
paragraph for demonstration of right alignment.
⟨/div⟩
</body>
   </html>
```

OUTPUT



Aligning Images Vertically

Align attribute can be used to command the image alignment.

```
<html>
<body>
<div style="width:350">
<img src="image1.gif" alt="Image" width="150" height="100" valign="top" /> Some Text to
demonstrate vertical alignment. <hr />
<img src="image1.gif" alt="Image" width="150" height="100" valign="middle" /> Some Text to
demonstrate vertical alignment.
<img src="image1.gif" alt="Image" width="150" height="100" valign="bottom" /> Some Text to
demonstrate vertical alignment.
</div>
</body>
   </html>
```

*** Default is bottom alignment.

Values of align attribute

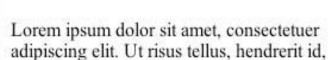
Value	Purpose
top	The top of the image is aligned with top of the current line of text.
middle	The middle of the image is aligned with the current text baseline.
bottom	The bottom of the image is aligned with the baseline of the current line of text (the default), which usually results in images rising above the text.
left	The image is aligned to the left side of the containing window or element and any text flows around it.
right	The image is aligned to the right side of the containing window or element and any text flows around it.

The hspace and vspace Attributes

- The hspace and vspace attributes are used to control the amount of whitespace around an image.
 - hspace="10" vspace="14"
- The value is the amount in pixels of whitespace that should be left around the image, and is like a white border.
- The hspace and vspace attributes are particularly helpful because text can flow around an image.

Look of the page after using hspace & vspace:

hspace and vspace



sagittis sed, lobortis eget, augue.



Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut risus tellus, hendrerit id, sagittis sed, lobortis eget, augue.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut risus tellus, hendrerit id, sagittis sed, lobortis



eget, augue. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut risus tellus, hendrerit id, sagittis sed, lobortis eget, augue.

Figure and Figure Caption

- The figure element represents a unit of content, optionally with a caption, that is self-contained, that is typically referenced as a single unit from the main flow of the document.
- It can be moved away from the main flow of the document without affecting the document's meaning.
- A caption can be associated with the <figure> element by inserting
 a <figcaption> inside it (as the first or the last child).

An image with <figure> & <figcaption>

```
+ <html>
  <body>
<figure>
        <img src="/macaque.jpg" alt="Macaque in the trees">
        <figcaption>A cheeky macaque, Lower Kintaganban
                                                                River,
        Borneo. Original by <a href= "http://www.flickr.com/photos/rclark/">
                                Richard Clark</a>
        </figcaption>
   </figure>
   </body>
   </html>
```



A cheeky macaque, Lower Kintaganban River, Borneo.
Original by <u>Richard Clark</u>