A. Float Right

In this example, the image will float to the right in the paragraph, and the text in the

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus imperdiet, nulla et dictum interdum, nisi lorem egestas odio, vitae scelerisque enim ligula venenatis dolor. Maccenas nisl est, ultrices nec congue eget, auctor vitae massa. Fusce luctus vestibulum augue ut aliquet. Mauris ante ligula, facilisis sed ornare eu, lobortis in odio. Praesent convallis uma a lacus interdum ut hendrerit risus congue. Nunc sagittis dictum nisi, sed ullamcorper ipsum dignissim ac. In at libero sed nunc venenatis imperdiet sed ornare turpis. Donec vitae dui eget tellus gravida venenatis. Integer fringilla congue eros non fermentum. Sed dapibus pulvinar nibh tempor porta. Cras ac leo purus. Mauris quis diam velit.



Contoh diatas menetapkan bahwa gambar harus mengapung ke kanan dalam teks

In this example, the image will float to the left in the paragraph, and the text in the paragraph will wrap around the image.



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus imperdiet, nulla et dictum interdum, nisi lorem egestas odio, vitae scelerisque enim ligula venenatis dolor. Maecenas nisl est, ultrices nec congue eget, auctor vitae massa. Fusce luctus vestibulum augue ut aliquet. Mauris ante ligula, facilisis sed ornare eu, lobortis in odio. Praesent convallis urna a lacus interdum ut hendrerit risus congue. Nunc sagittis dictum nisi, sed ullamcorper ipsum dignissim ac. In at libero sed nunc venenatis imperdiet sed ornare turpis. Donec vitae dui eget tellus gravida venenatis. Integer fringilla congue eros non fermentum. Sed dapibus pulvinar nibh tempor porta. Cras ac leo purus. Mauris quis diam velit.

Contoh diatas menetapkan bahwa gambar mengambang ke kiri dalam teks

No Float

In this example, the image will be displayed just where it occurs in the text (float: none:).



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus imperdiet, nulla et dictum interdum, nisi lorem egestas odio, vitae scelerisque enim ligula venenatis dolor. Maecenas nisl est, ultrices nec congue eget, auctor vitae massa. Fusce luctus vestibulum augue ut aliquet. Mauris ante ligula, facilisis sed ornare eu, lobortis in odio. Praesent convallis urna a lacus interdum ut hendrerit risus congue. Nunc sagittis dictum nisi, sed ullamcorper ipsum dignissim ac. In at libero sed nunc venenatis imperdiet sed ornare turpis. Donec vitae dui eget tellus gravida venenatis. Integer fringilla congue eros non fermentum. Sed dapibus pulvinar nibh tempor porta. Cras ac leo purus. Mauris quis diam velit.

Pada contoh diatas, gambar akan ditampilkan di tempat yang tepat di teks

D. The Clear Property

Without clear

div1

div2 - Notice that div2 is after div1 in the HTML code. However, since div1 floats to the left, the text in div2 flows around div1.

With clear

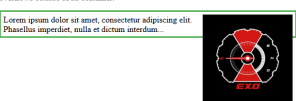
div3

div4 - Here, clear: left; moves div4 down below the floating div3. The value "left" clears elements floated to the left. You can also clear "right" and "both"

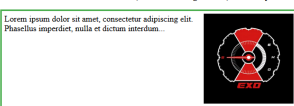
Clear property menentukan apa elemen dapat mengapung di samping elemen dibersihkan atau tidak

E. The Clearfix Hack

In this example, the image is taller than the element containing it, and it is floated, so it overflows outside of its container:



Add a clearfix class with overflow: auto; to the contain



Overflow: auto clearfix bekerja dengan baik selama margin dan paddingnya tetap dikontrol

F. Grid of Boxes / Equal Width Boxes

Grid of Boxes

Float boxes side by side:



Note that we also use the clearfix hack to take care of the layout flow, and that add the box-sizing property to make sure that the box doesn't break due to extra padding. Try to remove this code to see the effect.

Dengan property float kita juga dapat mengatur lebar kotak dengan lebar yang sama

G. Image Side by Side

Images Side by Side

Float images side by side:



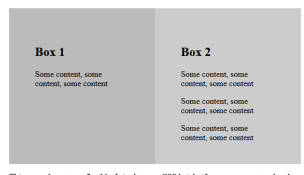
Note that we also use the clearfix hack to take care of the layout flow, and that add the box-sizing property to make sure that the image container doesn't break due to extra padding. Try to remove this code to see the effect.

Selain dapat membuat kotak dengan lebar yang sama, property float juga dapat digunakan untuk menampilkan gambar berdampingan

H. Equal Height Boxes

Equal Height Boxes

Floating boxes with equal heights



This example not very flexible. It is ok to use CSS height if you can guarantee that the boxes will always have the same amount of content in them, but that's not always the case. If you try the example above on a mobile phone (or resize the browser window), you will see that the second box's content will be displayed outside of the box.

Go back to the tutorial and find another solution, if this is not what you want.

Selain dapat mengatur ukuran lebar yang sama, float juga dapat mengatur ukuran panjang yang sama

I. Navigation Menu



Property float juga dapat mengtur tata letak nafigasi pada menu