

UD02 - CSS - POSITION y DISPLAYS

Position

Position

static

Element displays on the page in the order it appeared in the document. Top, right, bottom, left, and z-index properties have no effect when used with static. Not stackable due to z-index restriction.

Position

static

Element displays on the page in the order it appeared in the document. Top, right, bottom, left, and z-index properties have no effect when used with static. Not stackable due to z-index restriction.

relative

Similar to static but able to be offset by top, right, bottom, left, and z-index properties.

Position

static

Element displays on the page in the order it appeared in the document. Top, right, bottom, left, and z-index properties have no effect when used with static. Not stackable due to z-index restriction.

relative

Similar to static but able to be offset by top, right, bottom, left, and z-index properties.

absolute

Element positioned relative to its first non-static ancestor element. Similar to relative in that it may be offset by top, right, bottom, left, and z-index properties.

Position

static

Element displays on the page in the order it appeared in the document. Top, right, bottom, left, and z-index properties have no effect when used with static. Not stackable due to z-index restriction.

relative

Similar to static but able to be offset by top, right, bottom, left, and z-index properties.

absolute

Element positioned relative to its first non-static ancestor element. Similar to relative in that it may be offset by top, right, bottom, left, and z-index properties.

Position

static

Element displays on the page in the order it appeared in the document. Top, right, bottom, left, and z-index properties have no effect when used with static. Not stackable due to z-index restriction.

relative

Similar to static but able to be offset by top, right, bottom, left, and z-index properties.

absolute

Element positioned relative to its first non-static ancestor element. Similar to relative in that it may be offset by top, right, bottom, left, and z-index properties.

Displays

Displays

Sobreescribe la caja de dibujo que se utiliza en el motor de renderizado.

Displays

Sobreescribe la caja de dibujado que se utiliza en el motor de renderizado.

```
E { display:none}
```

Displays

Sobreescribe la caja de dibujado que se utiliza en el motor de renderizado.

```
E { display:none}
```

```
E { visibility:hidden}
```

Displays

Sobreescribe la caja de dibujado que se utiliza en el motor de renderizado.

```
E { display:none}
```

```
E { visibility:hidden}
```

```
E { display:inline}
```

Displays

Sobreescribe la caja de dibujado que se utiliza en el motor de renderizado.

```
E { display:none}
```

```
E { visibility:hidden}
```

```
E { display:inline}
```

```
E { display:block}
```

Displays

Sobreescribe la caja de dibujado que se utiliza en el motor de renderizado.

```
E { display:none}
```

```
E { visibility:hidden}
```

```
E { display:inline}
```

```
E { display:block}
```

```
E { display:inline-block}
```

Float

While float defaults to none, setting this property to left or right 'floats' an element to the left or right of a container respectively, wrapping the rest of the content around it.

Consider an inline element such as an
nested within a

. Setting the float value to 'left' will put the image on the left side & the text to the right, wrapping to the full line below where the image ends.

Setting a clear property on another element (such as a

near a floated
) will disallow floating on one or both sides.

Practicamos