## UD02 - CSS - POSITION y DISPLAYS

#### 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.

#### 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.

#### 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.

#### 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.

#### 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.

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

```
E { display:none}

E { visibility:hidden}
```

```
E { display:none}

E { visibility:hidden}

E { display:inline}
```

```
E { display:none}

E { visibility:hidden}

E { display:inline}

E { display:block}
```

```
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