

JOIN US & LEARN
WEB DEVELOPMENT

8 FRONTEND TRICKS YOU SHOULD KNOW

Super Cool &
hidden tricks

Let's dive in



USER-SELECT PROPERTY

user-select property in CSS is useful if you want to prevent users from highlighting or selecting text on a web page.

```
p {  
  user-select: all;  
}
```

👉 Select me with ONE click

```
p {  
  user-select: none;  
}
```

😞 You CAN'T select me

CONSOLE.TABLE()

```
// an object whose properties are objects  
  
var family = {};  
  
family.mother = new Person("Jane", "Smith");  
family.father = new Person("John", "Smith");  
family.daughter = new Person("Emily", "Smith");  
  
console.table(family);
```

(index)	firstName	lastName
daughter	"Emily"	"Smith"
father	"John"	"Smith"
mother	"Jane"	"Smith"

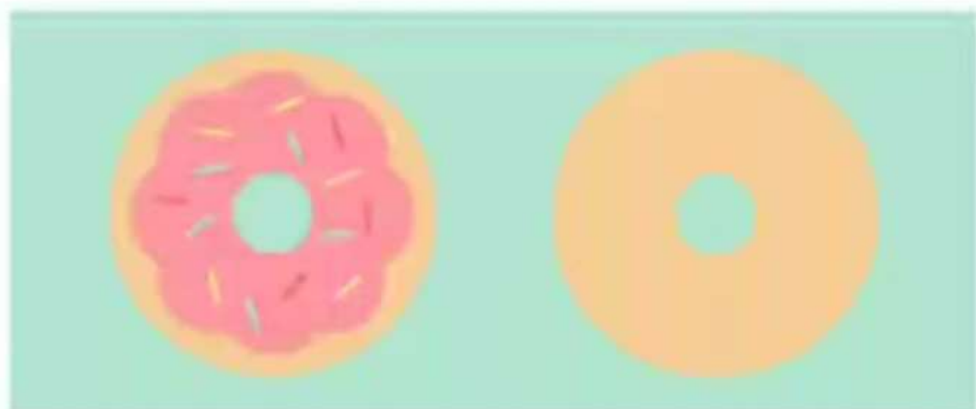
The **console.table()** method writes a table in the console view. The first parameter is required, and must be either an object, or an array, containing data to fill the table.

BACKFACE-VISIBILITY PROPERTY

The **backface-visibility** property in CSS sets whether or not an element's back face should be visible when turned facing the user.

This property is often used when **creating flip cards** with hover effects. It can take one of these two values: **visible** or **hidden**.

```
div{  
  backface-visibility: hidden;  
}
```



BACKGROUND-BLEND-MODE

*The **background-blend-mode** in CSS is another useful blend mode property that allows to define and set the blending between the background image and background color of an element.*

normal, multiply, screen, and so on

Values

```
div{  
  background: url("tree.png"), url("paper.png");  
  background-blend-mode: normal;  
}
```



RESIZE

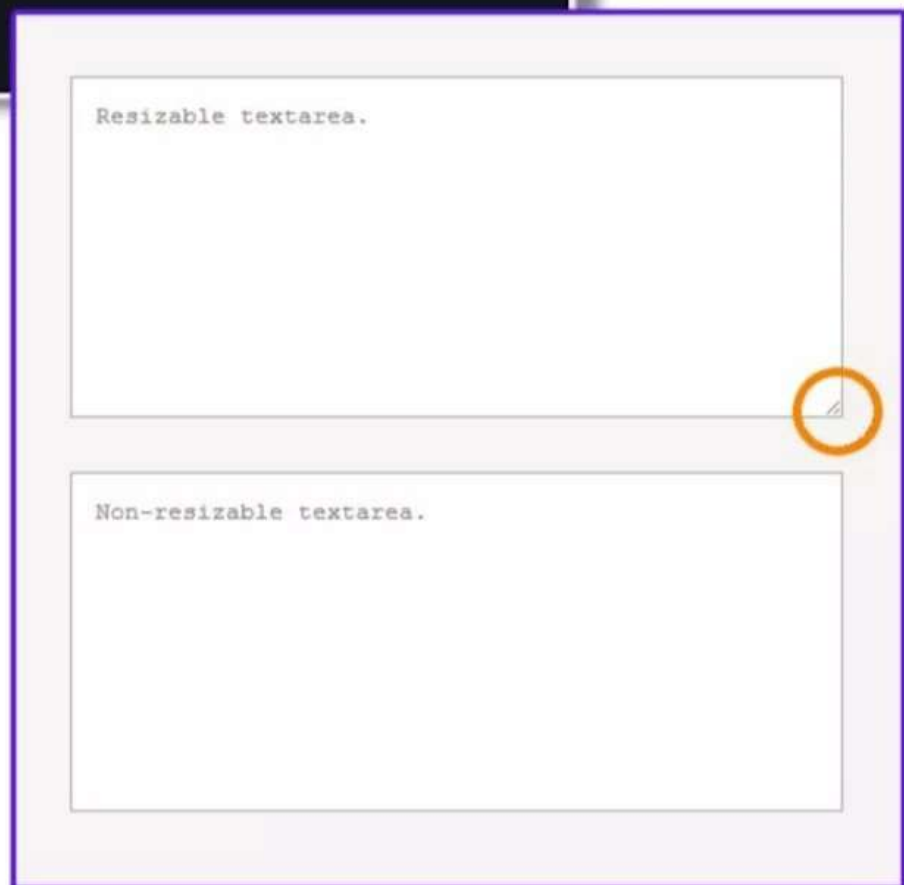


```
div{  
  resize: both|horizontal|vertical;  
  //choose any one value accordingly  
  overflow: auto;  
}
```

The `resize` property defines if (and how) an element is resizable by the user.

USAGE :-

In many browsers, `<textarea>` is resizable by default.



DATALIST

```
<input list="posts" name="post" id="post">
<datalist id="posts">
  <option value="css flexbox"></option>
  <option value="css grid"></option>
  <option value="html tags"></option>
  <option value="javascript setTimeout"></option>
  <option value="javascript array maethods"></option>
</datalist>
```

css flexbox
css grid

javascript setTimeout
javascript array maethods

The `<datalist>` tag is used to provide an "autocomplete" feature for `<input>` elements. Users will see a drop-down list of pre-defined options as they input data.

WORD-WRAP

word-wrap: normal (default):

Hope you like this post
: Don't forget to save
this post or you will
lose all this
information.eregtr8weyrtghughoruhgorhgwohg
The long word will
break and wrap to the
next line.
ewdyreytru7rteiytuj

word-wrap: break-word:

Hope you like this post
: Don't forget to save
this post or you will
lose all this
information
eregtr8weyrtghughoruh
gorhgwohg The long
word will break and
wrap to the next line.
ewdyreytru7rteiytuj

```
div.a {  
  word-wrap: normal;  
}  
div.b {  
  word-wrap: break-word;  
}
```


WRITING-MODE PROPERTY

The CSS property *writing-mode* allows you to define whether lines of text are laid out vertically or horizontally.

horizontal-tb, vertical-rl, vertical-lr, sideways-rl, sideways-lr

```
.share {  
  writing-mode: vertical-rl;  
}
```

↖ Values

vertical-lr

a test
This is

Guy's show some love by sharing this post

Atleast drop a like :)