

Global

Methods

`changeBtn(style)`

Changes the attribute onClick of the drop button when the style has changed

Parameters:

Name	Type	Description
style	string	name of the current style

Source: [main.js, line 56](#)

`checkBirth(field) → {boolean}`

checks if the date is corrected

Parameters:

Name	Type	Description
field	string	id or class of the HTML element

Source: [main.js, line 160](#)

Returns:

Home

Global

changeBtn
checkBirth
checkMail
checkName
displayAlert
displayAnchor
displayMenu
getStyleCookie
highlight
readStyleCookie
reduceMargin
setStyleCookies

Type
boolean

`checkMail(field) → {boolean}`

checks if the mail seems "right"

Parameters:

Name	Type	Description
field	string	id or class of the HTML element

Source: [main.js, line 140](#)

Returns:

Type
boolean

`checkName(field) → {boolean}`

checks if the name is composed only of letters

Parameters:

Name	Type	Description
field	string	id or class of the HTML element

Source: [main.js, line 121](#)

Returns:

Type
boolean

`displayAlert(str)`

displays, with the function alert, param str

Parameters:

Name	Type	Description
str	string	a sentence to display

Source: [main.js, line 194](#)

`displayAnchor(id)`

displays a button when the screen has scrolled more than 120px

Parameters:

Name	Type	Description
id	string	the id of the HTML element

Source: [main.js, line 108](#)

`displayMenu(num)`

displays the menu, used when someone has just clicked on the drop button

Parameters:

Name	Type	Description
------	------	-------------

Name	Type	Description
num	number	to know which style is used (1 or 2)

Source: [main.js, line 69](#)

`getStyleCookie(name) → { * }`

read the cookie and return its value

Parameters:

Name	Type	Description
name	string	name of the cookie we have to find

Source: [main.js, line 24](#)

Returns:

Type
*

`highlight(field, error)`

Highlights the field when error or success

Parameters:

Name	Type	Description
field	string	id or class of the HTML element
error	boolean	

Source: [main.js, line 181](#)

readStyleCookie()

looks if there is already a cookie and changes the style

Source: [main.js, line 43](#)

reduceMargin()

Only in the second style, moves the container to reduce the page size

Source: [main.js, line 96](#)

setStyleCookies(value, name)

changes the style and creates a cookie

Parameters:

Name	Type	Description
value	string	value of the cookie
name	string	name of the cookie

Source: [main.js, line 7](#)