





# Creating an awesome GitHub project

The easy way  
Haroen Viaene #oSoc16

# Why am I talking?

 This repository

Pull requestsIssuesGist

LukyVj / family.scss

Watch 40Unstar 1,807Fork 96

<> Code

! Issues 12

🔗 Pull requests 0

📖 Wiki

📶 Pulse

📊 Graphs

Family.scss is a set of Sass mixins which will help you to manage the style of :nth-child'ified elements, in an easy way.  
<http://lukyvj.github.io/family.scss>

🕒 134 commits


🌿 2 branches

🏷️ 8 releases

👥 6 contributors

Branch: master ▾New pull request

Create new fileUpload filesFind fileClone or download ▾

 **LukyVj** Fix download link

Latest commit f4d655b 17 days ago

# Why am I talking?



This repository

Search

Pull requests

Issues

Gist



 Haroenv / **holmes**

 Unwatch ▾

24

★ Star

1,261

 Fork

51

<> Code

! Issues 1

 Pull requests 1

 Wiki

 Pulse

 Graphs

 Settings

Fast and easy searching inside a page <https://haroen.me/holmes/> — Edit

 129 commits

 3 branches

 20 releases

 5 contributors

Branch: **gh-pages** ▾

New pull request

Create new file

Upload files

Find file

Clone or download ▾



**Haroenv** Built documentation [ci skip]

Latest commit b7763f6 6 days ago

# Small scope

fix nth-child

fix searching in a page

# Holmes



Nice name

# Holmes

Fast and easy searching inside a page.



## Installation

```
$ npm install holmes.js
```

```
holmes({  
  find: '.results blockquote'  
});
```

[more options](#) and [full documentation](#)



## Demo



**‘My** name is Sherlock Holmes. It is my business to know what other people don't know.'

**‘I** am the last and highest court of appeal in detection.'  
– The Sign of Four

**‘T**here is nothing like first-hand evidence.'  
– A Study in Scarlet

# Full demo

# holmes

search for dom elements on your page

holmes.js

line 1

holmes

holmes.js

line 58

```
(require("holmes"))
```

```
(require("holmes"))()
```

search for dom elements on your page

Parameters:

Name	Type	Attributes	Default	Description
options.input	stri...	optional	'input[type=search]'	A <code>querySelector</code> to find the <code>input</code>
options.find	stri...			A <code>querySelectorAll</code> rule to find each of the find terms
options.placeholder	stri...	optional		Text to show when there are no results ( <code>innerHTML</code> )
options.class.visible	stri...	optional	false	class to add to matched items
options.class.hidden	stri...	optional	'hidden'	class to add to non-matched items
options.dynamic	boole...	optional	false	Whether to query for the content of the elements on every input. If this is <code>false</code> , then only when initializing the script will fetch the content of the elements to search in. If this is <code>true</code> then it will refresh on every <code>input</code> event.
options.contenteditable	boole...	optional	false	whether the input is a contenteditable or not. By default it's assumed that it's <code>&lt;input&gt;</code> , <code>true</code> here will use <code>&lt;div contenteditable&gt;</code>

# Full documentation

# Holmes

---

Fast and easy searching inside a page.

build **passing** npm package **1.9.1** bower package **1.9.1** chat on **gitter**

## Installation

---

You can install `holmes` with either `npm` or `bower` under the package name `holmes.js`. For `npm` that looks like this:

```
$ npm install --save holmes.js
```

After which you can add it in your page with i.e. browserify or loading the module in a different script tag.

You have to make sure that you have a `css` rule for the class `.hidden` that hides elements however you want. One option is to have this:

```
.hidden {  
  display: none;  
}
```

but this could be any `css` you want.

## Usage















---

[demo](#)

# Nice README



✕ Clear current search query, filters, and sorts

<input type="checkbox"/>  2 Open	✓ 36 Closed	Author ▾	Labels ▾	Milestones ▾	Assignee ▾	Sort ▾
<input type="checkbox"/>	 <b>Use hopsdoc</b> ✓					
	#38 opened 6 days ago by Haroenv					
<input type="checkbox"/>	 <b>Not filtering content...</b> <span>question</span>					 2
	#37 opened 6 days ago by kricir					
<input type="checkbox"/>	 <b>throw an exception for missing .find</b> ✓					
	#36 opened 22 days ago by Haroenv					
<input type="checkbox"/>	 <b>make the demo code better</b> ✓ <span>review</span>					
	#35 opened 26 days ago by Haroenv					
<input type="checkbox"/>	 <b>Demo on readme / website mismatch</b> <span>enhancement</span> <span>review</span>					 3
	#34 opened 26 days ago by LukyVj					
<input type="checkbox"/>	 <b>implement instant start</b> ✓ <span>enhancement</span> <span>review</span>					
	#33 opened 27 days ago by Haroenv					
<input type="checkbox"/>	 <b>Use holmes after DOMContentLoaded</b> <span>question</span>					 11
	#32 opened 27 days ago by bistory					
<input type="checkbox"/>	 <b>make work with contenteditable</b> ✓					
	#31 opened 28 days ago by Haroenv					
<input type="checkbox"/>	 <b>Revised/optimized style app</b> ✓					 1

# Be available



find packages

Introducing npm Enterprise add-ons. Integrate third-party dev tools in

★ **holmes.js** public

Fast and easy searching inside a page.

**Holmes** 

build passing npm package 1.9.1 bower package 1.9.1 chat on github

## Installation

You can install `holmes` with either `npm` or `bower` under the package name `holmes.js`. For `npm` that looks like this:

```
$ npm install --save holmes.js
```

After which you can add it in your page with i.e. `browserify` or loading the module in a different script tag.

You have to make sure that you have a `CSS` rule for the class `.hidden` that hides elements however you want. One option is to have this:

```
.hidden {  
  display: none;  
}
```

# Easy to install



# I LOVE THIS ALOT



Oh and @pjpauwels



wait, what did you do again?

<http://lukyvj.github.io/family.scss>

<https://haroen.me/holmes/>

<https://github.com/Haroenv/floating.js>