POR QUE NINGUÉM SE IMPORTA COM SEU NOVO PROJETO open source
ABRA SEU CÓDIGO
The coming push for open source everything

When we can no longer trust proprietary hardware or software, open source becomes the only option

Frankly, I can’t say I was surprised when I read that RIM’s BlackBerry 10 transmits user email account credentials to RIM servers, which then log into the account. Obviously someone at RIM thought this would be a good idea, but anyone who does anything that requires keeping email private -- say, an executive discussing sensitive negotiation strategies with colleagues, or a doctor or other health care worker, or, well, just about everyone -- should be appalled that RIM covertly collects their username

MORE LIKE THIS

The future of Linux: Evolving everywhere

The savvy tech strategy behind Obamacare

Verizon Enterprise chief looks past AT&T, eyes Amazon and Google as rivals
by Robert David Steele (Author), Howard Bloom (Foreword)

What the world lacks right now—especially the United States, where every form of organization from government to banks to labor unions has betrayed the public trust—is integrity. Also lacking is public intelligence in the sense of decision-support: knowing what one needs to know in order to make honest decisions for the good of all, rather than corrupt decisions for the good of the few.
GITHUB É SEU CURRÍCULO
MY GITHUB RÉSUMÉ

As a software startup owner I really enjoy when people send us their résumés and they include their github account so we can see tangible work they have done.

After a tweet by John Resig I imagined that it may be nice for people to be able to generate their GitHub résumés.

Enter your GitHub username and click on generate

See some popular users

Chris Wanstrath    Max Howell

Notes, Information and Future features

This is the first version. I am planning on adding things as such as your most committed forks, most committed repositories and make the "My Popular Repositories" be built from your complete list of repositories. Feel free to send me your feedback and wishes via my email. Thank you for using the service.
When it comes to hiring, I'll take a Github commit log over a resume any day.
e o que acontece?
1. Tem uma ideia brilhante
2. Cria um novo repo
3. Trabalha até sangrar
Todo mundo te admira pra sempre
Realidade

Ninguém se importa
"Build it and they will come" é uma mentira
mas pra que promover meu projeto?
mais promoção = mais exposição
mais exposição = mais usuários
mais usuários = mais contribuidores
mais contribuidores = mais bug fixes
mais bug fixes

= 

mais qualidade
If your code is popular enough to attract outside contributions, you will have created a force multiplier that helps you get more work done faster and cheaper.

- Tom Preston-Werner
escolha um nome decente
angular  babel
ember  mootools
react  polymer
meteor  jquery
vue  zepto
How to say Vue? (self.javascript)

submitted 1 year ago by MahmudAdam

I just started with the laracast Vue.JS series, and I noticed the instructor pronounces vue as view. Shouldn't vue be pronounced 'voo' since it is a French word?

all 26 comments

sorted by: best

Vue.js (pronounced /vjuː/, like view)
https://vuejs.org/guide/overview.html

Thanks!

Nobody's even mentioned, that the thing is a view library, guys..
I mean, no kidding, it's pronounced that way.
Introduction

What is Vue.js?

Vue (pronounced /vjuː/, like view) is a progressive framework for building user interfaces. Unlike other monolithic frameworks, Vue is designed from the ground up to be incrementally adoptable. The core library is focused on the view layer only, and is very easy to pick up and integrate with other libraries or existing projects. On the other hand, Vue is also perfectly capable of powering sophisticated Single-Page Applications when used in combination with modern tooling and supporting libraries.

If you are an experienced frontend developer and want to know how Vue compares to other libraries/frameworks, check out the Comparison with Other Frameworks.
SENNA
A BLAZING-FAST SINGLE PAGE APPLICATION ENGINE
Dear Sirs,

Instituto Ayrton Senna ("IAS") **NOTIFIES YOU** about the situation displayed below:

IAS is aware that you are using exclusive rights of IAS indicated below (hereinafter together "RIGHTS"), and as shown attached:

(a) the copyright of the art of the DRIVER'S helmet;  
(b) name of the pilot Ayrton Senna da Silva;  
(c) the website domain, which uses Senna's name.

As per the link below:


We would like to clarify, the use of such RIGHTS is exclusive to IAS, and due to this fact, all third parties need the express prior authorization of IAS.

Therefore, we inform you the use of the RIGHTS without the prior consent of IAS violates many provisions standardized through international agreements, which provide protection for copyrights and also creative works in general.

Thus, given that the use of such RIGHTS clearly violates the rights of IAS, we hereby **NOTIFY YOU**: 
Senna (plant)

From Wikipedia, the free encyclopedia

Senna (from Arabic sanāa), the sennas, is a large genus of flowering plants in the legume family Fabaceae, and the subfamily Caesalpinioideae. This diverse genus is native throughout the tropics, with a small number of species in temperate regions. The number of species is estimated to be from about 260[3] to 350.[3] The type species for the genus is Senna alexandrina. About 50 species of Senna are known in cultivation.[4]

Contents [hide]

1 Description
2 Systematics
3 Ecology
4 Uses
  4.1 Laxative
5 Fossil record
6 Species gallery
7 List of species
8 Species names with uncertain taxonomic status
9 References
10 External links

Description [edit]

Senna includes herbs, shrubs, and trees. The leaves are pinnate with opposite paired leaflets. The inflorescences are racemes at the ends of branches or emerging from the leaf axils. The flower has five sepals and five usually yellow petals. There are ten straight stamens. The stamens may be different sizes, and some are staminodes. The fruit is a legume pod containing several seeds.[5]

Systematics [edit]

Chamaecrista, Cassia, and Senna form a monophyletic group which some authors have called Cassia sensu lato.[6] In 1982, the group was named Cassiinae and classified as a subtribe of the tribe Cassieae.[7] The tribe Cassieae contains 21 genera and is now known to be polyphyletic,[8] but the majority of these genera are now placed in Senna.[9]
A BLAZING-FAST SINGLE PAGE APPLICATION ENGINE

npm install senna
conheça sua audiência
Top open source launches on GitHub

October 24, 2016 - bkeepers - General

The open source community on GitHub has released some of the world's most influential technologies. Earlier this month, a new dependency manager for JavaScript called Yarn was launched and hit 10,000 stars by its second day on GitHub. Stars are an important measure of the community's interest and just one of the many ways to determine a project's success.

Based on the number of stars in a project's first week, here are the top open source releases on GitHub since 2015.
clipboard.js

A modern approach to copy text to clipboard

No Flash. No frameworks. Just 3kb gzipped
Why

Copying text to the clipboard shouldn't be hard. It shouldn't require dozens of steps to configure or hundreds of KBs to load. But most of all, it shouldn't depend on Flash or any bloated framework.

That's why clipboard.js exists.
se você não conhece a sua audiência, você não vai ser capaz de criar algo que eles usem.
GASTE MAIS TEMPO NA DOCUMENTAÇÃO
Create React App

Create React apps with no build configuration.

- **Getting Started** – How to create a new app.
- **User Guide** – How to develop apps bootstrapped with Create React App.

Create React App works on macOS, Windows, and Linux. If something doesn’t work please file an issue.

**Quick Overview**

```
  npm install -g create-react-app
  create-react-app my-app
  cd my-app/
  npm start
```

Then open `http://localhost:3000/` to see your app.

When you’re ready to deploy to production, create a minified bundle with `npm run build`.
UM BOM README

1. O que o projeto faz
2. Como instalar
3. Código de exemplo
4. Como rodar localmente
5. Guias de contribuição
6. Licença e autor
README
API REFERENCE
DEVELOPER GUIDES
LEARNING PATHS
CODE SAMPLES
Liferay 6.2-ce-ga5 Public API Documentation

The Liferay public API documentation describes the packages and classes used by portlet and plugin developers and provides a general overview of the API, best practices for using the API, and information about Liferay's ongoing Javadoc initiative; select the Description link below to continue reading this overview.

See: Description

<table>
<thead>
<tr>
<th>Portal Services</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.liferay.counter</td>
<td>This package defines the portal counter exceptions.</td>
</tr>
<tr>
<td>com.liferay.counter.model</td>
<td>This package defines the portal counter model interfaces, classes, and wrappers.</td>
</tr>
<tr>
<td>com.liferay.counter.service</td>
<td>This package defines the portal counter service local interfaces, utilities, and wrappers.</td>
</tr>
<tr>
<td>com.liferay.counter.service.persistence</td>
<td>This package defines the portal counter service persistence interfaces and utilities.</td>
</tr>
<tr>
<td>com.liferay.mail.model</td>
<td>This package defines the portal mail model classes.</td>
</tr>
<tr>
<td>com.liferay.mail.service</td>
<td>This package defines the portal mail service interfaces and utilities.</td>
</tr>
<tr>
<td>com.liferay.mail.util</td>
<td>This package defines the portal mail utility interfaces.</td>
</tr>
<tr>
<td>com.liferay.portal</td>
<td>This package defines the common portal exceptions.</td>
</tr>
<tr>
<td>com.liferay.portal.layoutconfiguration.util</td>
<td>This package defines the portal archiving interfaces, classes, and exceptions.</td>
</tr>
<tr>
<td>com.liferay.portal.layoutconfiguration.util.xml</td>
<td>This package defines the portal archiving interfaces, classes, and exceptions.</td>
</tr>
<tr>
<td>com.liferay.portal.license</td>
<td>This package defines the portal license classes.</td>
</tr>
<tr>
<td>com.liferay.portal.license.util</td>
<td>This package defines the portal license utility interfaces and classes.</td>
</tr>
<tr>
<td>com.liferay.portal.model</td>
<td>This package defines the portal model interfaces, classes, utilities, wrappers, and annotated types.</td>
</tr>
<tr>
<td>com.liferay.portal.model.impl</td>
<td>This package defines the portal model implementation base classes.</td>
</tr>
<tr>
<td>com.liferay.portal.portletliferayrepository</td>
<td>This package defines the portal repository proxy beans.</td>
</tr>
<tr>
<td>com.liferay.portal.security.ac</td>
<td>This package defines the portal service security interfaces and permissions.</td>
</tr>
</tbody>
</table>
API Reference (v2.4.1)

@angular/common

- APP_BASE_HREF
- CurrencyPipe
- HashLocationStrategy
- JsonPipe
- LocationChangeStrategy
- NgClass
- NgLocalization
- NgStyle
- NgSwitchDefault
- PercentPipe
- AsyncPipe
- DatePipe
- I18nPipe
- Location
- LocationStrategy
- NgFor
- NgPlural
- NgSwitch
- NgTemplateOutlet
- PlatformLocation
- CommonModule
- DecimalPipe
- I18nPipe
- I18nSelectPipe
- LocationChangeEvent
- LowerCasePipe
- NgIf
- NgPluralCase
- NgSwitchCase
- PathLocationStrategy
- SlicePipe
Ajax

Traditionally webpages required reloading to update their content. For web-based email this meant that users had to manually reload their inbox to check and see if they had new mail. This had huge drawbacks: it was slow and it required user input. When the user reloaded their inbox, the server had to reconstruct the entire web page and resend all of the HTML, CSS, JavaScript, as well as the user’s email. This was hugely inefficient. Ideally, the server should only have to send the user’s new messages, not the entire page. By 2003, all the major browsers solved this issue by adopting the XMLHttpRequest (XHR) object, allowing browsers to communicate with the server without requiring a page reload.

The XMLHttpRequest object is part of a technology called Ajax (Asynchronous JavaScript and XML). Using Ajax, data could then be passed between the browser and the server, using the XMLHttpRequest API, without having to reload the web page. With the widespread adoption of the XMLHttpRequest object it quickly became possible to build web applications like Google Maps, and Gmail that used XMLHttpRequest to get new map tiles, or new email without having to reload the entire page.

Ajax requests are triggered by JavaScript code; your code sends a request to a URL, and when it receives a response, a callback function can be triggered to handle the response. Because the request is asynchronous, the rest of your code continues to execute while the request is being processed, so it’s imperative that a callback be used to handle the response.

Unfortunately, different browsers implement the Ajax API differently. Typically this meant that developers would have to account for all the different browsers to ensure that Ajax would work universally. Fortunately, jQuery provides Ajax support that abstracts away painful browser differences. It offers both a full-featured $.ajax() method, and simple convenience methods such as $.get(), $.getScript(), $.getJSON(), $.post(), and $.load().

Most jQuery applications don’t in fact use XML, despite the name “Ajax”; instead, they transport data as plain HTML or JSON (JavaScript Object Notation).
1 Introduction to HTML

- HTML Basics
- Build Your Own Webpage
- Introduction to HTML

External Resources
- How the Internet Works
- Intro to HTML
iOS Development With Objective-C

Prior to Swift, most iOS apps were developed with a programming language called Objective-C. Many existing apps in the App Store are built with it, and it's still possible to build apps with just Objective-C. These courses are a great choice for anyone who has experience programming with it and wants to learn more or has inherited an Objective-C project at work and needs to dig into the language.

FREE COURSE  
Try Objective-C  
Learn the language that powers iOS and Mac apps.

COURSE  
Try iOS  
Learn iOS from the ground up.

COURSE  
iOS Operation: Models  
Learn to use Models to organize and manage iOS app data.

COURSE  
Core iOS 7  
Quickly get up to speed on the core updates of iOS 7.
Getting Started on Heroku with Scala and Play

View logs

Heroku treats logs as streams of time-ordered events aggregated from the output streams of all your app and Heroku components, providing a single channel for all of the events.

View information about your running app using one of the logging commands, `heroku logs --tail`.

```
$ heroku logs --tail
2015-04-15T19:43:23 035646+00:00 app[web.1]: Picked up JAVA_TOOL_OPTIONS: -Xmx384m -Xss512k -Djava.net.preferIPv4Stack=true
2015-04-15T19:43:23 452052+00:00 app[web.1]: Play server process ID is 3
2015-04-15T19:43:25 088586+00:00 app[web.1]: [info] application - Application has started
2015-04-15T19:43:25 113442+00:00 app[web.1]: [info] play - Application started (Prod)
2015-04-15T19:43:25 532132+00:00 app[web.1]: [info] play - Listening for HTTP on /0:0:0:0:0:0:0:0
2015-04-15T19:43:25 957858+00:00 heroku[web.1]: State changed from starting to up
2015-04-15T19:48:46.841884+00:00 heroku[router]: at=info method=GET path="/" host=example.com
```

Visit your application in the browser again, and you’ll see another log message generated.

Press `Control+C` to stop streaming the logs.

[Report a problem] [I've learned how to see my logs]
I tried something like this:

**HTML**

```html
<div id="<portlet:namespace />startDatePicker">
    <ui:input name="startDate" maxlength="10" title='Est. Start Date'
        id="startDate" required="true" inlineLabel="true" label="Est. Start Date"
        style="margin-left: -1px;"/>
</div>

<div style="padding-left:3px;" id="<portlet:namespace />endDatePicker">
    <ui:input name="endDate" maxlength="10" title='Est. End Date'
        label='Est. End Date' id="<portlet:namespace />endDate" required="true"/>
</div>
```

**AUI Script**

```javascript
var dateItems=_date.split(_delimiter);
var monthIndex=formatItems.indexOf("mm");
var dayIndex=formatItems.indexOf("dd");
var yearIndex=formatItems.indexOf("yyyy");
var month=parseInt(dateItems[monthIndex]);
month-=1;
var formattedDate = new Date(dateItems[yearIndex],month,dateItems[dayIndex]);
return formattedDate;
```
I tried Something like this:

**HTML**

```html
<div id="<portlet:namespace />startDatePicker">
  <aui:input name="startDate" required="true" inlineLabel="true" label="Est. Start Date"
            id="startDate" title='Est. Start Date' maxlength="10" type="text" style="margin-left: -1px;"/>
</div>

<div id="<portlet:namespace />endDatePicker">
  <aui:input name="endDate" title='Est. End Date' inlineLabel="true" label="Est. End Date"
            id="endDate" maxLength="10" type="text" style="padding-left:3px;"/>
</div>
```

**AUI Script**

```javascript
var dateItems=_date.split(_delimiter);
var monthIndex=formatItems.indexOf("mm");
var dayIndex=formatItems.indexOf("dd");
var yearIndex=formatItems.indexOf("yyyy");
var month=parseInt(dateItems[monthIndex]);
month=-1;
var formatedDate = new Date(dateItems[yearIndex],month,dayIndex);
return formatedDate;
```
'use strict';

import Component from 'metal-component';
import Soy from 'metal-soy';

import templates from './MyComponent.soy';

class MyComponent extends Component {
  attached() {
    console.log('MyComponent attached!');
  }
}

Soy.register(MyComponent, templates);

export default MyComponent;
se você não se importa com seu próprio projeto, por que eu deveria?
COMPARTILHE
compartilhe
COMPARTILHE
BrazilJS Weekly

Weekly #200 – Ranking da Weekly, Aplicação real time com Angular e async/defer
Chegamos na Weekly número 200! Um Ranking da Weekly, Aplicação real time com Angular e async/defer.

BrazilJS Weekly – Histórico e Ranking de contribuidores
Hoje é um dia muito especial! Estamos chegando na edição número 200 da BrazilJS Weekly! 💥🎉🎉

Weekly #197 – Cidades com domínios, palestra Webpack, Meteor 1.5 e Safari 11.0
Cidades com domínios, palestra Webpack, Meteor 1.5 e Safari 11.0
2016 JavaScript Rising Stars
Some interesting analysis of the JavaScript ecosystem based on GitHub star count growth in the past year for areas like frameworks, build tools, and testing frameworks.
MICHAEL RAMBEAU

webpack 2.2 Released: The Popular Module Bundler
Now refactored to ES2015. There's a v1 to v2 migration guide if you need it.
SEAN T. LARKIN

Module Bundling and Webpack in Simple Terms
An extensive tour of why and what webpack does and what module bundling is all about, if you're new to it. (Note: Do keep scrolling, it has an unusual effect.)
ARIAN ALLENSON M. VALDEZ

New Course: ⚡ ES6 The Right Parts with Kyle Simpson
Uncover how to think deeply about new ES6 JavaScript features like arrow functions and destructuring.
Today, too many websites are still inaccessible. In our new book *Inclusive Design Patterns*, we explore how to craft flexible front-end design patterns and make future-proof and accessible interfaces without extra effort. Hardcover, 312 pages. Get the book now!

*This newsletter issue was sent out to 234,459 newsletter subscribers on Thursday, January 12th 2017. If you are not subscribed yet, feel free to subscribe to our email newsletter anytime.*

The beginning of a new year is usually the time for resolutions, commitments,
What matters now—and why

Get news and insight every week in the O'Reilly newsletters

We protect your privacy.

Programming Newsletter

5 Software Development Trends Shaping Enterprise in 2017

Open source software development, infrastructure disruption and re-assembly, machine learning, and customer-first design are part of a perfect storm shaping the next massive digital transformation. You know the one that is creating amazing start-ups that are literally reshaping industries like oil and gas have done with.

Join

Data Newsletter

8 data trends on our radar for 2017

2017 promises to offer the data community plenty of opportunities—as well as a few gnarly challenges. Ben Lorica takes a look at what lies ahead.

Join

“I feel like I’m part of the back channel of an awesome source of quality...”

“...a perfect blend of most up to date information and sources on what's hot...”
se você não perguntar, a resposta vai ser sempre não.
LARGUE

O OSSO
Dracula
A dark theme for Atom

Star 4,419  Fork 435

Featured
Dracula Official

Dracula Theme | 136,742 installs | ★★★★★ (10)

Official Dracula Theme. A dark theme for many editors, shells, and more.

Installation
Launch VS Code Quick Open (⌘+p), paste the following command, and press enter.

```
ext install theme-dracula
```

Dracula for Visual Studio Code
A dark theme for Visual Studio Code.

Categories
Themes

Tags
color-theme, dark, dracula, theme

Resources
Issues
Repository
Homepage
License
Changelog

Project Details
"If you want to go fast, go alone. If you want to go far, go together."

- African Proverb
NÃO DEIXE O MEDO DE PALESTRAR TE PARAR
mas como uma palestra pode afetar meu projeto?
GitHub Stars coletadas por dia
GitHub Stars coletadas por dia
falar em público é o medo número 1 no mundo.
morrer é o número 2.
comece pequeno.

meetups,
user groups,
eventos locais.
Nobody ever changed anything by remaining quiet.

- Jeff Atwood
Freelance compañía!
open source
não é só
github
open source
é um estilo
de vida
vocês sabem o que é open source?
muito OBRIGADO @zenororocha