

Introducción al Frontend

About me



ESCOM



Are you ready for blast-off into the Jamspace? Check out Jamstack Explorers! [Get started today](#)

• Learn

- What is the Jamstack?
- Why Jamstack?
- Jamstack best practices
- Glossary

• Site Generators

• Headless CMS

• Community

Connect with us



Jamstack Conf

Comprehensive guide for building Jamstack sites and
home of the global Jamstack community.

**The modern way to build
[websites & apps] that
delivers better
performance**

Join the global community

<https://jamstack.org/>



Huron Ladders

Lista de problemas sobre los diferentes temas que se ven dentro del club de Algoritmia de ESCOM

Codeforces handle

INICIAR SESIÓN

localhost

Learn About

Lowest Common Ancestor

Luis Fernando Resendiz, January 30, 2021

Tags: Trees, Dfs

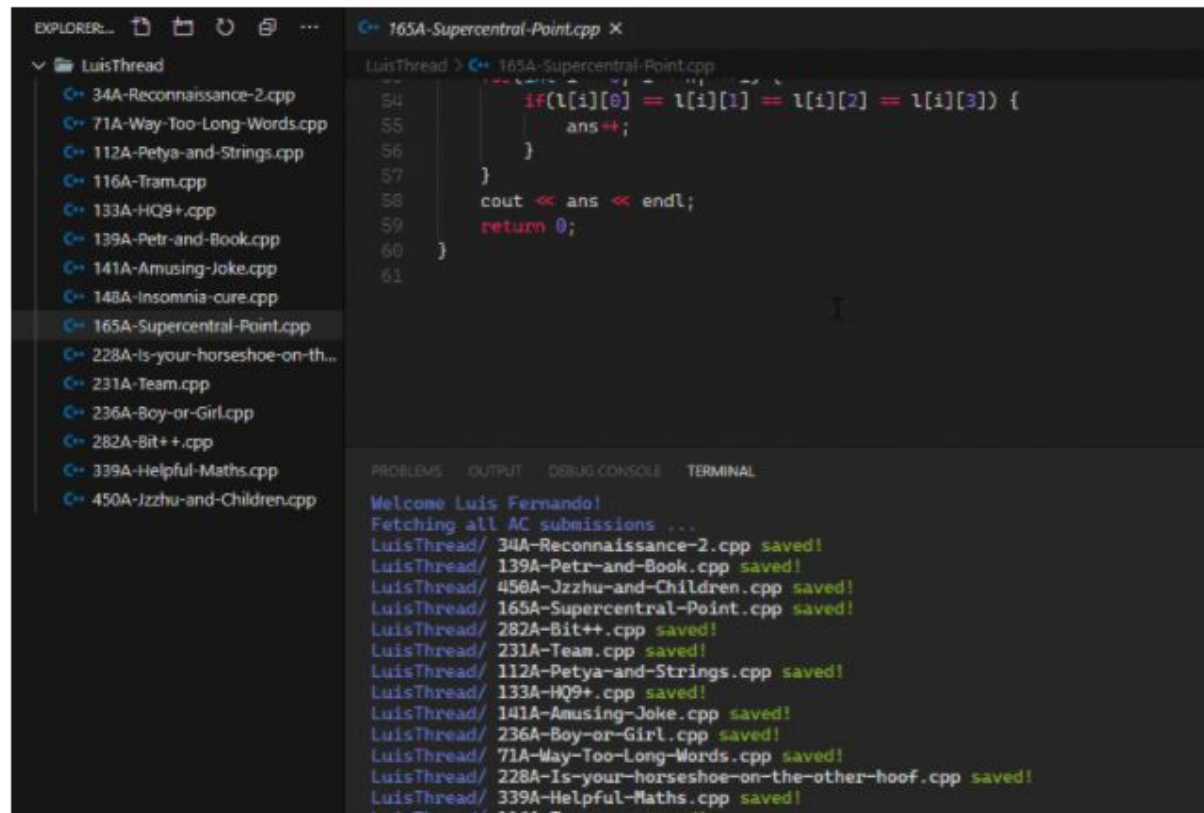
Given a binary tree **root**, and integers **a** and **b**, find the value of the lowest node that has **a** and **b** as descendants. A node can be a descendant of itself.

All nodes in the tree are guaranteed to be unique.

Examples

Codeforces Downloader

🚀 Download all accepted submissions from Codeforces 🏆



The screenshot shows the Codeforces Downloader application. On the left is a file explorer with a tree view of local files, mostly .cpp files from various contests. The main area is a code editor showing a C++ program for problem 165A-Supercentral-Point.cpp. Below the code editor is a terminal window displaying the output of the script as it processes each file, showing messages like "saved!" for each successfully downloaded submission.

```
165A-Supercentral-Point.cpp
LuisThread > 165A-Supercentral-Point.cpp
54     if(l[i][0] == l[i][1] == l[i][2] == l[i][3]) {
55         ans++;
56     }
57 }
58 cout << ans << endl;
59 return 0;
60 }
61

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
Welcome Luis Fernando!
Fetching all AC submissions ...
LuisThread/ 34A-Reconnaissance-2.cpp saved!
LuisThread/ 139A-Petr-and-Book.cpp saved!
LuisThread/ 450A-Jzzhu-and-Children.cpp saved!
LuisThread/ 165A-Supercentral-Point.cpp saved!
LuisThread/ 282A-Bit++.cpp saved!
LuisThread/ 231A-Team.cpp saved!
LuisThread/ 112A-Petya-and-Strings.cpp saved!
LuisThread/ 133A-HQ9+.cpp saved!
LuisThread/ 141A-Amusing-Joke.cpp saved!
LuisThread/ 236A-Boy-or-Girl.cpp saved!
LuisThread/ 71A-Way-Too-Long-Words.cpp saved!
LuisThread/ 228A-Is-your-horseshoe-on-the-other-hoof.cpp saved!
LuisThread/ 339A-Helpful-Maths.cpp saved!
```

CodeForces

HOME TOP CONTESTS GYM PROBLEMSET GR...

LUISRDEVY SETTINGS LISTS BLOG TEAMS SUBMISSIONS

Newbie luisrdevy

Luis Fernando Resendiz, Mexico City, Mexico
From Escuela Superior de Cómputo

Contest rating: 860 (max. newbie, 860)

Contribution: +49

Friend of: 3 users

My friends

Change settings

vs6q9b@gmail.com (not visible)

Last visit: online now

Registered: 4 weeks ago

Blog entries (1), comments

Write new entry

KE SU
RILEY



DEFY THE
LIMITS

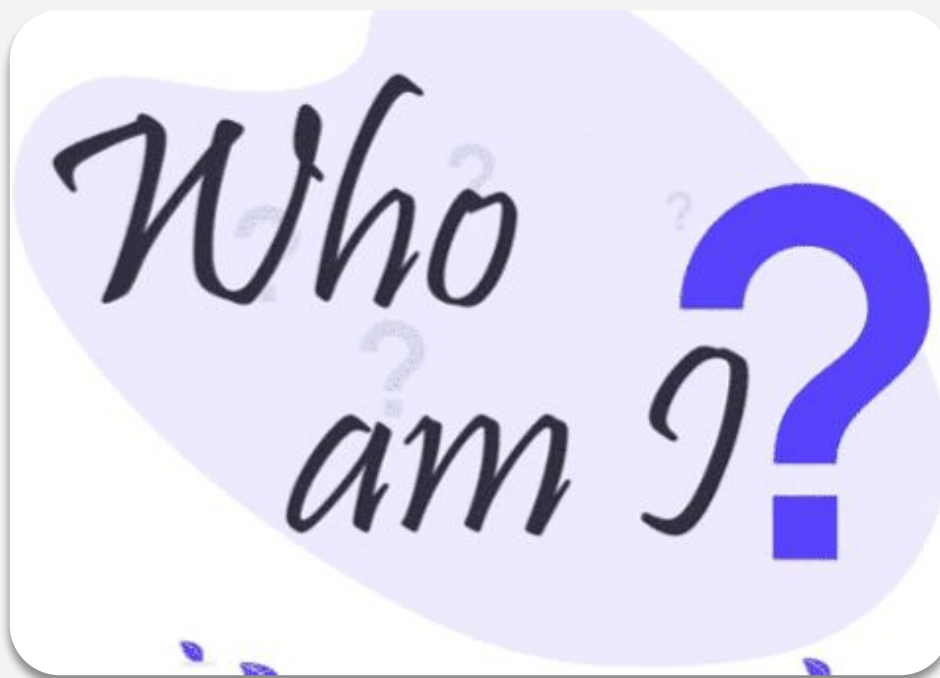


WATCH THIS

RIOT GAMES



About me



Mi
opinión

About me



Mi
opinión

escolares.arq.unam.mx/menu.php?carrera=ARQUITECTURA



Universidad Nacional
Autónoma de México
UNAM

Facultad de
Arquitectura

Miércoles 25 de Enero de 2017 20:45:54

Servicios Académicos

- ✓ Servicios Escolares
- Trámites Escolares
- Consulta tu Histórial

ARQUITECTURA

- Guías del Alumno
- Mapa Curricular
- Horarios 2017-2
- Calendarios Escolares
- Exámenes Extraord. 2017-1
- Cursos Regularización
- MAPA INTERACTIVO
- Consulta de Calificaciones
- Consulta de Rectificaciones

Para poder ver la mayoría de los documentos en este sitio es necesario haber instalado un programa lector del formato PDF. Si no tiene ninguno puede instalar gratis.

Get Adobe Reader

Secretaría de Administración Escolar

Carrera: ARQUITECTURA

Iniciar Sesión

YA PUEDES CONSULTAR LA NUEVA
GUÍA DEL ALUMNO 2017-2

YA PUEDES CONSULTAR LOS HORARIOS
HORARIOS 2017-2

Iniciar sesión

Iniciar Sesión

<http://escolares.arq.unam.mx> es un sitio a cargo de la Secretaría de Administración Escolar

Última Actualización: 16 Dic 2016



Página Principal



Secretaría de Administración Escolar

jueves 08 de octubre de 2020 13:55:43



Alumnos de Primer Ingreso



Alumnos de Reingreso

- Arquitectura
- Arq. de Paisaje
- Diseño Industrial
- Urbanismo



Alumnos en Movilidad

- Alumno en Movilidad
- Guía Alumno en Movilidad



Estudiantes Visitantes

Bienvenidos al Sitio

La *Secretaría de Administración Escolar* tiene como objetivo programar, coordinar y supervisar las actividades relacionadas con la administración escolar, lleva el control administrativo de los alumnos desde su ingreso a la licenciatura y hasta que concluyan con el 100% de los créditos que marca el plan de estudios correspondiente.

COMPILANDO CONOCIMIENTO

Compilar es Compartir

Biblioteca: Libros para ti

Reference

[¿Qué es esto? / ¿Quién somos?](#)

[Github y Código Fuente](#)

[Posts: Cálculo Vectorial](#)

[Posts: Estructuras de Datos](#)

[Posts: Álgebra Lineal](#)

[Posts: Ecuaciones Diferenciales](#)

[Posts: Cálculo](#)

[Posts: Java y POO](#)

[Posts: Lenguaje C](#)

[Posts: Electrónica Digital](#)

[Posts: Electrónica Analógica](#)

[Posts: Teoría Computacional](#)

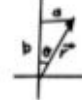
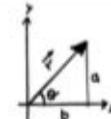
[Posts: Matemáticas Discretas](#)

Componentes en 2D

Estas son las más sencillas, tendremos nuestro vector r (simplemente porque me cansé de la A) y un ángulo con respecto al Eje X.

Nota: Al igual que por muchos cosas, por convención siempre medimos el ángulo de un vector con respecto al eje x, no me preguntes porque ...

Entonces, para sacar cada componente, solo sigue la fórmula de abajo, estas se deducen de trigonometría (próximo curso de eso seguro).



$$a \text{ (lado opuesto)} \quad a = \sin \theta \cdot r$$

$$b \text{ (lado adyacente)} \quad b = \cos \theta \cdot r$$

Componentes en 2D

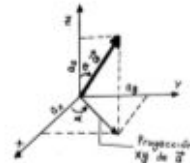
Componentes en 3D

Son básicamente las mismas que en 2D, solo que con un paso extra, primero, sacas un ángulo con respecto a Z, y respecto a este sacas una proyección.

Y trabajas esa proyección como si fuera un vector en el plano XY.

... O simplemente puedes seguir los fórmulas ;)

¡Es mucho más fácil!



$$a_x = \sqrt{a^2 - a_z^2} \cos \theta$$

$$a_y = \sqrt{a^2 - a_z^2} \sin \theta$$

$$a_z = a \cos \theta$$

Componentes en 3D

LIBRO PROBABILIDAD

Teorema de Bayes, combinatoria, variables aleatorias, distribuciones famosas, teorema central del límite y estimadores puntuales.

$$P(A \mid B) := \frac{P(A \cap B)}{P(B)} = \frac{|A \cap B|}{|B|}$$

$$f_X(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

LIBRO TEORÍA DE NÚMEROS

Divisibilidad, sus propiedades

LIBRO ANÁLISIS COMPLEJO

Números complejos, conjugados, módulo, aritmética, forma de Euler, forma Polar, de Euler. Raíces, Funciones Complejas, Derivación, Integración, Series Compleja, Residuos, Serie de Fourier, Transformada de Fourier.

$$\phi(n)$$

$$e^{i\theta} = \cos(\theta) + i \sin(\theta)$$

$$f(a) = \frac{1}{2\pi i} \oint_C \frac{f(z)}{z-a} dz$$

LIBRO MATEMÁTICAS DISCRETAS

Proposiciones, lógica, cardinalidad,

LIBRO ALGEBRA LINEAL

Matrices, espacios vectoriales, subespacios, transformaciones lineales, rango, encaje, Gauss-Jordan y los determinantes.

$$A = \begin{bmatrix} a_{1,1} & \cdots & a_{1,n} \\ \cdots & & \cdots \\ a_{m,1} & \cdots & a_{m,n} \end{bmatrix}$$

$$A\vec{v} = [\vec{v}]_1 A_1 + [\vec{v}]_2 A_2 + \cdots + [\vec{v}]_n A_n$$

$$A\vec{v} = \left[\sum_{k=1}^n [A]_{i,k} [\vec{v}]_k \right]_{i,j=1}^{n,1}$$



CLUB DE ALGORITMIA ESOCOM



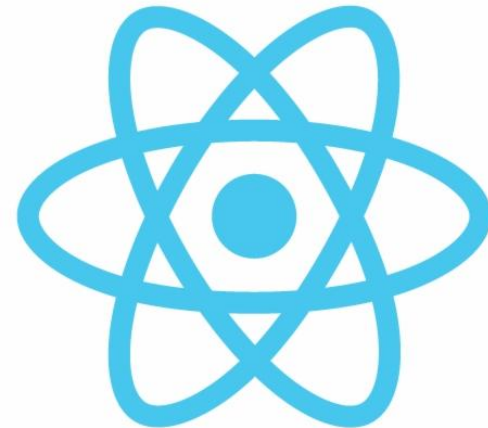


The Reason logo is centered within a white rounded rectangle. It features the word "REASON" in bold, black, sans-serif capital letters. The letter "R" is partially overlaid by a solid red square.

REASON

The Facebook logo is centered within a white rounded rectangle. It consists of the word "FACEBOOK" in large, blue, sans-serif capital letters.

FACEBOOK



 **Chats**  

 Search Messages for "algoritmia"

MESSAGES

 Luis Fernando Reséndiz
Hola, una pregunta: justo hasta hoy nos reunimos ... · Tue

 Consejo del Club de Algoritmia ESCOM
6 matched messages

GROUP CONVERSATIONS

 Administración algoritmiaESCOM Enero 2020
Norman Saucedo, Edward GR, Daniel Gonzalez and 6 ...

 Consejo del Club de Algoritmia ESCOM
Norman Saucedo, Edgar Augusto Santiago Nieves, Rod...

BUSINESSES

 Club de Algoritmia ESCOM

 Algoritmia Avanzada Y Programación
Competitiva

 Club de Algoritmia UPIIZ IPN

 **Chats**  

 Search Messages for "confirmada"

MESSAGES

 Administración algoritmiaESCOM Enero 2020
Confirmada la presentación de los Clubs Académ... · Wed

BUSINESSES

 As Branquelas 2 Confirmada

 Grupo Atração Confirmada

 Aonikenk - Fechas Confirmadas

 Presencia Confirmada Ceremonial

 Juan Carlos Adrianza Muerte Confirmada

MORE PEOPLE

 Kimi Das Confirmadas



Oscar



Gaming



Video

Following

Browse

History

Play Games

Tournaments

Go Live

Streamer Dashboard

Create Tournament Event

Streamers You Follow



Bombastix

Counter-Strike: Global Offensive



El Físico Gamer

Call of Duty: Mobile



Gona in Live

Marvel's Spider-Man

Games You Follow



PUBG Mobile



New for You

[See all](#)

El Físico Gamer was live: "Soy un Físico con maestría y profesor que te responde tus preguntas de..."

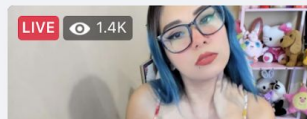
16 hours ago



El Físico Gamer was live: "Soy un Físico con maestría y profesor que te responde tus preguntas de..."

a day ago

Suggested Live Now

[See all](#)

X

Top Videos from Watch

#CARAVANAS #GTAMODS
Aeuzy

reaccionando a la nueva temporada de fall guys
RoblesIUTU

QUE DIOS LOS BENDIGA POR SU APOYO
Moya FF

Genesis TP | Rankeando en Gran Maestro 30
Genesis Gaming awm

SOLOS MANANEROS
MirreyTv

COMPADRES
queiroquei

PUROS CLIPSTOS INSANOS EN BR
Carlitos.

THINND | Season 6 Warzone LIVE stream
Thinnd

clases de como fallar last hits y culpar el ping 4-0
Timado

A viewer created a clip of Agustin Unaplay's video.
October 1 at 8:15 PM · 8

+ Follow

Clip: SOLO UN CHICO RANDOM JUGANDO HASTA...

361 19 Comments 42K Views

Like Comment Share

Up Next

KOF2002 LIVE
YZKOF RETAS E...
KING KOF Arcade
31 minutes ago

BETA COLD WAR
Kario Gaming
2 hours ago

El mejor YOUTUBER de...
Danieru
about an hour ago

ES EPICO
Agustin Unaplay
6 days ago - 745.7K Vie

Playing Hide and Seek in Among Us!
Gamology - Gamers ...
a week ago - 1.2M View

Aprendiendo LOL!
...

Comments See All

Write a comment...

SoyOscarRH.github.io



Oscar RH
33 subscribers

WELCOME TO YouTube

CUSTOMIZE CHANNEL

MANAGE VIDEOS

HOME

VIDEOS

PLAYLISTS

CHANNELS

DISCUSSION

ABOUT



The screenshot shows a GitHub Gist titled "changeSpeed.js". The code is a single file named "changeSpeed.js" that uses JavaScript to change the playback rate of videos on the internet. It includes comments explaining the logic: it creates a function to get all videos from the document, another to change their playback rate, and a loop to apply the changes. The code also logs the new playback speed to the console.

Oscar Andres Rosas Hernandez
SoyOscarRH

Welcome to my personal GitHub; hope this code help you archive great things ~. My best work is at: <https://github.com/SoyOscarRH>

SoyOscarRH / Click_to_see_more_about_me.gif

[React] Clase 01: Intro a la web y al curso

131 views • 5 months ago

En este video veremos que temas concretos veremos durante el curso, les hablaré sobre porque es importante aprender react y que ventajas tiene saber frontend en la actualidad.

Introducción a React ► PLAY ALL

Introducción al Frontend con React

Clase 1: ¿Qué veremos en el curso?
Fundamentos de la web



1:13:04

Introducción al Frontend con React

Clase 2: Repaso a CSS y el diseño



1:03:49

Introducción al Frontend con React

Clase 3: Repaso a JS y filosofía de React



1:37:36

Introducción al Frontend con React

Clase 4: Intro a React: JSX y createElement



1:26:34

Introducción al Frontend con React

Clase 5: Componentes y props



1:02:34

Introducción al Frontend con React

Clase 6: Hooks y state



1:12:56

[React] Clase 01: Intro a la web y al curso

Oscar RH

131 views • 5 months ago

[React] Clase 02: CSS y diseño

Oscar RH

79 views • 4 months ago

[React] Clase 03: Repaso de JS y Filosofía de React

Oscar RH

96 views • 4 months ago

[React] Clase 04: JSX y createElement

Oscar RH

53 views • 4 months ago

[React] Clase 05: Componentes y props

Oscar RH

53 views • 4 months ago

[React] Clase 06: useState Intro + useEffect

Oscar RH

44 views • 4 months ago

Introducción al Frontend

Qué podemos crear?



You Retweeted



flavio @flaviocopes · Mar 3

...

Every time I look at other ecosystems (mobile, desktop apps, embedded..) I only re-discover how lucky we are on the Web.

Why?

1. easy of prototyping
2. great tooling
3. great ecosystem
4. freedom. no one controls you
5. stability
6. no single entity controls it
7. simplicity



5

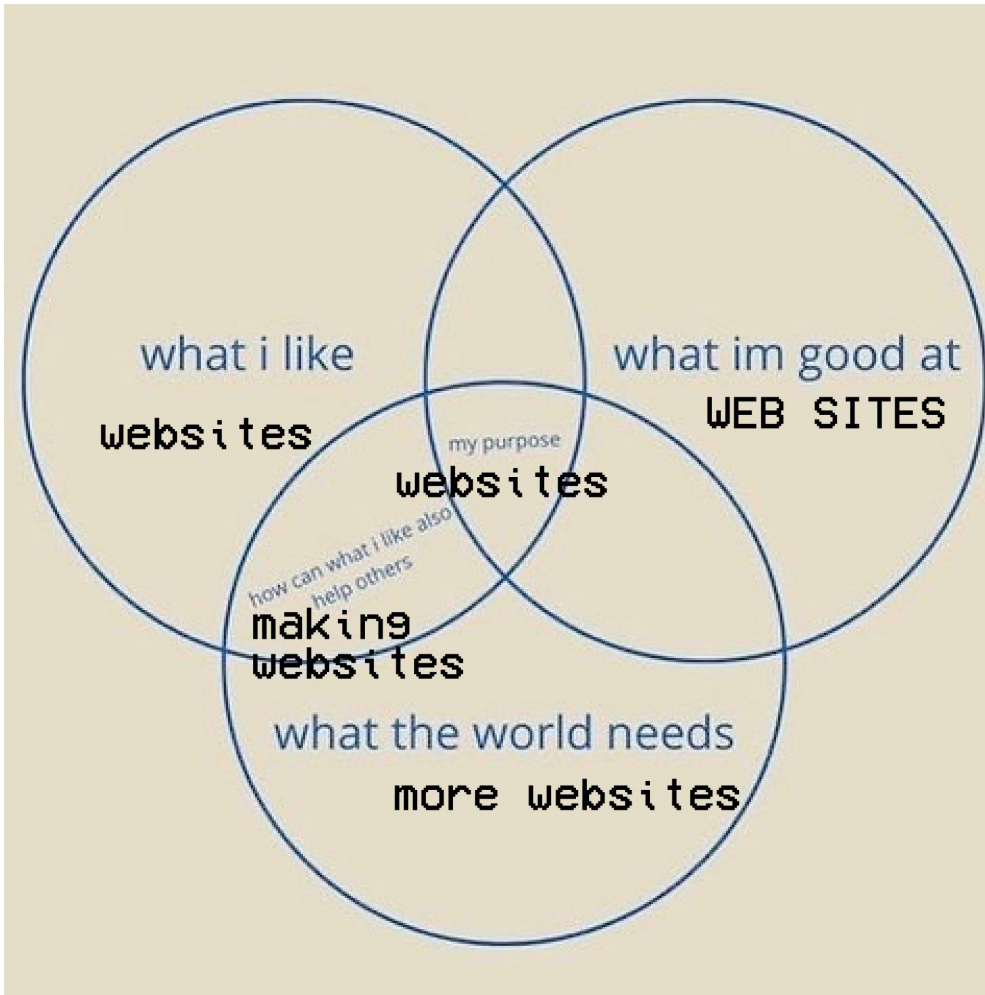


5



48





sitios web increíbles

ALL NATURAL CHOCOLATE BARS

WE USE COOKIES.

ACCEPT



SHOP · CSR
NEWS · ABOUT
STORES · CONTACT
CAREERS · CATALOGUE
TRAVEL RETAIL · COCOA HORIZONS
CORPORATE SOLUTIONS

YOUR BOX



WORK LAB ABOUT



ACTIVE THEORY

VIEW WORK

<https://activetheory.net/home>

Greta
Thunberg

Greta Thunberg

An illustrated timeline of how Greta Thunberg rose from a solo campaigner to the leader of a global movement in 2019.

Explore



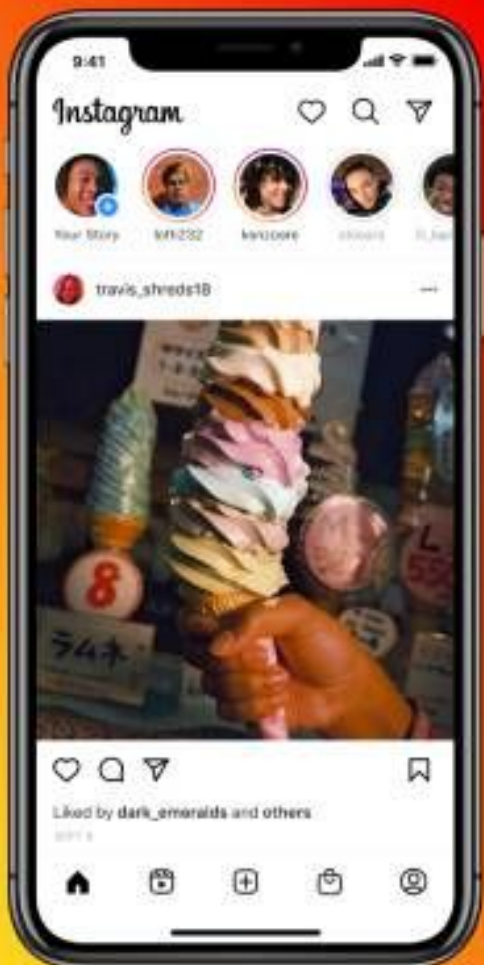
II

FB

TW

YT

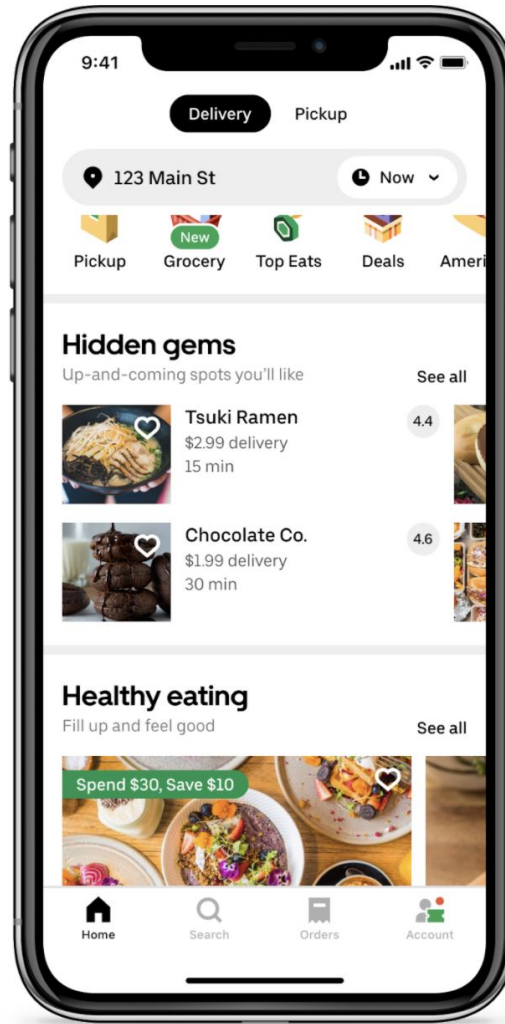
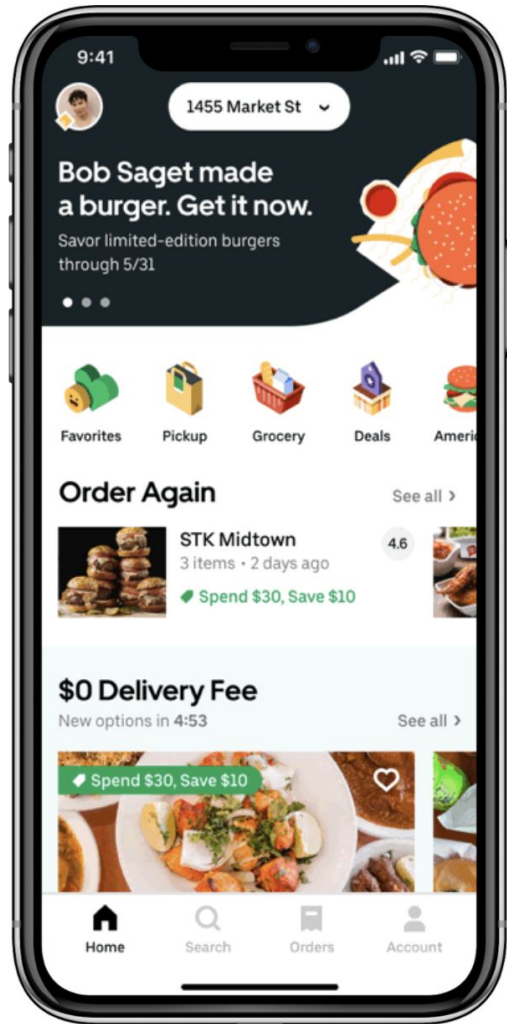
aplicaciones móviles



The best place to get started with crypto

coinbase







San Francisco, Stays

September 3 - 7

Guests

Filters

360+ Unique Homes

Recommend homes for you



X

Select Guests

Adults

Children

Infants

Done



Where Would you Like to Travel, Keira?

Type a Destination...



Popular Near Best Price

See More



Casa en la montaña
Entire house - 5 beds
Trullo del 1800 in Valle d'Itria
\$141/night.



Casa en la montaña
Entire house - 5 beds
Trullo del 1800 in Valle d'Itria
\$141/night.



Casa en la montaña
Entire house - 5 beds
Trullo del 1800 in Valle d'Itria
\$141/night.



Casa en la montaña
Entire house - 5 beds
Trullo del 1800 in Valle d'Itria
\$141/night.



I am traveling to San Francisco,
for Stays

Select dates

< September 2020 >

S M T W T F S

29 30 31 1 2 3 4

5 6 7 8 9 10 11

12 13 14 15 16 17 18

19 20 21 22 23 24 25

26 27 28 29 30 1 2

Next

aplicaciones de escritorio

[Download](#)[Why Discord?](#)[Nitro](#)[Safety](#)[Support](#)

Your place to talk

Whether you're part of a school club, gaming group, worldwide art community, or just a handful of friends that want to spend time together, Discord makes it easy to talk every day and hang out more often.

Download for Windows

Open Discord in your browser

Version 1.54 is now available! Read about the new features and fixes from February.

Code editing. Redefined.

Free. Built on open source. Runs everywhere.

[Download for Windows](#)

Stable Build

[Other platforms and Insiders Edition](#)

By using VS Code, you agree to its
license and privacy statement.

The screenshot shows the Visual Studio Code interface. On the left, there's a sidebar with icons for file operations like Open, Save, Find, and Share. The main area has tabs for 'File', 'Edit', 'Selection', 'View', 'Go', 'Debug', 'Terminal', and 'Help'. Below the tabs, the title bar shows 'serviceWorker.js - create-react-app - Visual Studio Code - In...'. The code editor displays three files: 'App.js', 'index.js', and 'serviceWorker.js'. The 'serviceWorker.js' file is currently selected and shows code related to service workers. The 'EXTENSIONS: MARKETPLACE' sidebar on the right lists several extensions: Python, GitLens — Git supercharged, C/C++, ESLint, Debugger for Chrome, Language Support for Java, vscode-icons, Vetur, and C#. Most of these extensions have an 'Install' button next to them. At the bottom, a terminal window shows the command 'node' and the message 'You can now view create-react-app in the browser.' It also shows local and network URLs for the application.

```
src > JS serviceWorker.js > register > window.addEventListener('load') callback
    checkValidServiceWorker(swUrl, config);

    // Add some additional logging to localhost, p...
    // service worker/PWA documentation.
    navigator.serviceWorker.ready.then(() => {
        product
        productSub
        removeSiteSpecificTrackingException
        removeWebWideTrackingException
        requestMediaKeySystemAccess
        sendBeacon
        serviceWorker (property) Navigator.serviceWorker
        storage
        storeSiteSpecificTrackingException
        storeWebWideTrackingException
    } userAgent
    vendor

function registerValidSW(swUrl, config) {
    navigator.serviceWorker
        .register(swUrl)
        .then(registration => {
```

TERMINAL ... 1: node

You can now view create-react-app in the browser.

Local: http://localhost:3000/
On Your Network: http://10.211.55.3:3000/

Introducing Willow →

Drive traffic from everywhere with just one URL.

All-in-one live streaming software

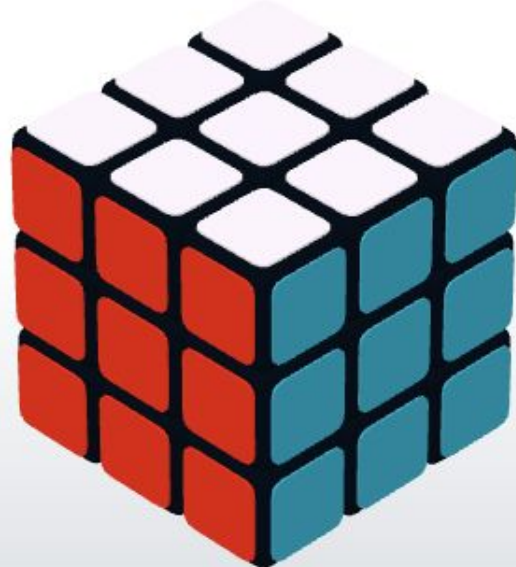
Go live and grow your audience



Download Streamlabs

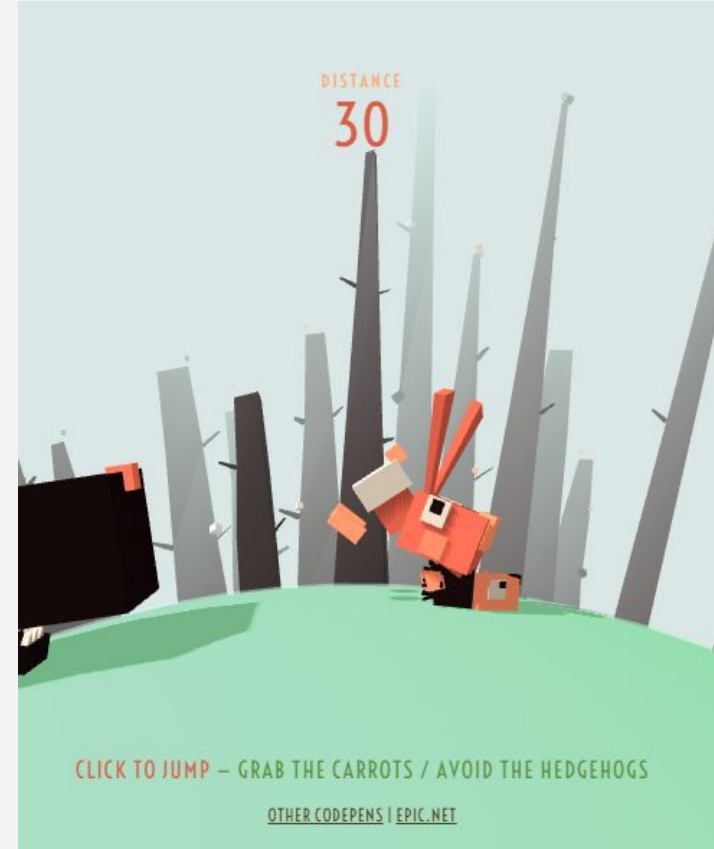
videojuegos

THE CUBE



DOUBLE TAP TO START

<https://codepen.io/bsehovac/full/EMyWVv>
<https://codepen.io/Yakudoo/full/YGxYZj>



**¿Te gusta aprender algo
nuevo todos los días?**

“Ser desarrollador web es una de las carreras **mejor pagadas** y con **mayor aprendizaje** de nuestra industria; porque al vivir una transformación digital, todas las compañias de nuestra industria necesitan un desarrollador web en sus vidas.”

“Este es el momento especial y mágico en el que si quieras sentir que es ser popular en la escuela lo que tienes que hacer es ser desarrollador web”

live

Freddy Vega
 @freddier





Magaly Alarcon

May 28 · 🌐

Busco desarrollador Móvil (Flutter) con experiencia en Front End

Requisitos:

-Flutter (Desarrollo en Android y iOS)

-Conocimientos sólidos en desarrollo front-end • React • Redux • ContextAPI • HTML y CCS3 • Git. • Patrones de diseño MVC, Redux, MVVM, etc • REST APIS y Web Services

Funciones: Publicación de apps en Tiendas de aplicaciones

Ubicación: CDMX, remoto

Enviar cv: capitalhumano@magch.com.mx

Favor de compartir !!!



Edgar David Castellanos

February 11 · 🌐

Hola! estoy buscando un React Developer

Experiencia: 3 años de desarrollo

Inglés intermedio

Salario: \$25,000 - \$30,000 mxn netos

Zona de trabajo : Ajusco

Martes de Home Office y viernes salida temprano

Enviar CV: edgarcastellanos@magch.com.mx



Gisela AV

November 5, 2018

¿Algún "Desarrollador React senior" trabajando con React.js, JavaScript, CSS, AngularJS, Backbones, Bootstrap con inglés conversacional avanzado interesado en reubicarse a Boston, M. EUA?

React JS Developer Home Office

Human Care

Cuauhémoc, CDMX

\$30,000 - \$36,000 al mes

Postúlate rápidamente vía Indeed



Urge contratar



Magaly Alarcon

49m · 🌐

Me urge desarrollador fullstack se requiere inglés avanzado

4 años de experiencia (react y node js)

Rango de salario \$45,000- \$50,000 mxn mes

CDMX

Por ahora están remoto

Se requiere inglés avanzado

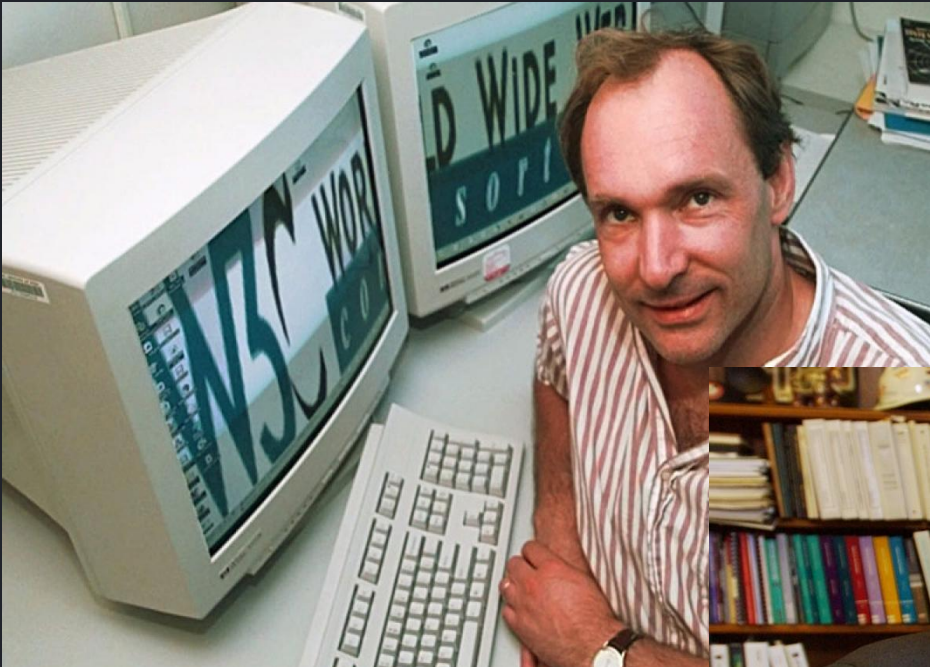
Enviar CV: capitalhumano@magch.com.mx

Preguntas



<https://roadmap.sh/frontend>





World Wide Web

The WorldWideWeb (W3) is a wide-area [hypermedia](#) information retrieval initiative aiming to give universal access to a large universe of documents.

Everything there is online about W3 is linked directly or indirectly to this document, including an [executive summary](#) of the project, [Mailing lists](#) , [Policy](#) , November's [W3 news](#) , [Frequently Asked Questions](#) .

What's out there?

Pointers to the world's online information, [subjects](#) , [W3 servers](#), etc.

Help

on the browser you are using

Software Products

A list of W3 project components and their current state. (e.g. [Line Mode](#) ,[X11 Viola](#) ,[NeXTStep](#) ,[Servers](#) ,[Tools](#) ,[Mail robot](#) ,[Library](#))

Technical

Details of protocols, formats, program internals etc

Bibliography

Paper documentation on W3 and references.

People

A list of some people involved in the project.

History

A summary of the history of the project.

How can I help ?

If you would like to support the web..

Getting code

Getting the code by [anonymous FTP](#) , etc.

Qué veremos en el curso?

HTML



CSS



JavaScript



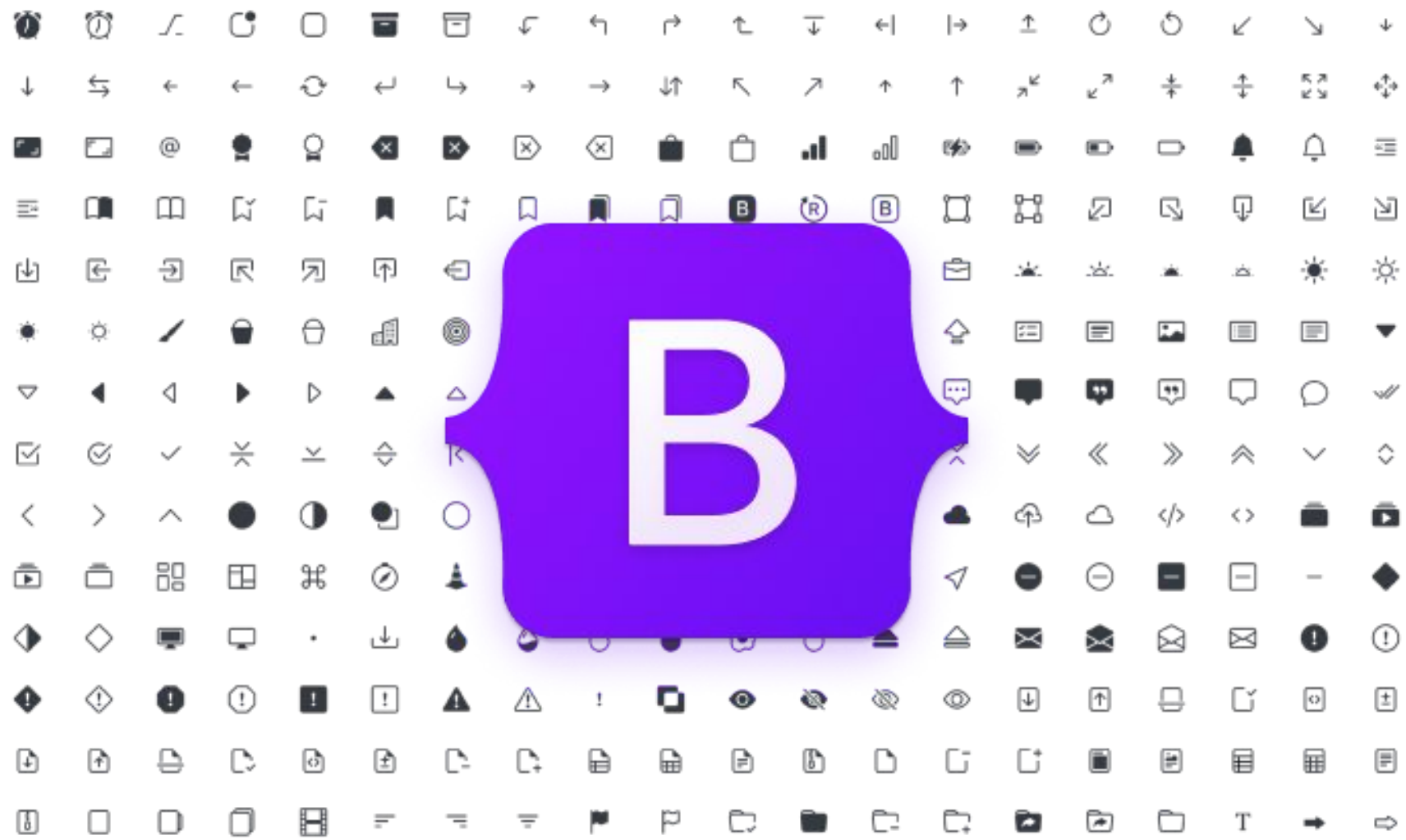




```
nav
  ul
    margin: 0
    padding: 0
    list-style: none

  li
    display: inline-block

  a
    display: block
    padding: 6px 12px
    text-decoration: none
```



[Primary](#)[Secondary](#)[Success](#)[Danger](#)[Warning](#)[Info](#)[Light](#)[Dark](#)[Link](#)

```
<button type="button" class="btn btn-primary">Primary</button>
<button type="button" class="btn btn-secondary">Secondary</button>
<button type="button" class="btn btn-success">Success</button>
<button type="button" class="btn btn-danger">Danger</button>
<button type="button" class="btn btn-warning">Warning</button>
<button type="button" class="btn btn-info">Info</button>
<button type="button" class="btn btn-light">Light</button>
<button type="button" class="btn btn-dark">Dark</button>

<button type="button" class="btn btn-link">Link</button>
```

Image cap

Card title

Some quick example text to build on the card title and make up the bulk of the card's content.

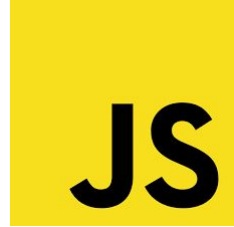
[Go somewhere](#)

Copy

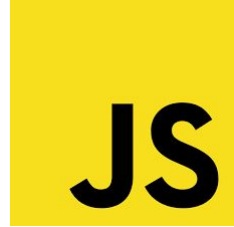
```
<div class="card" style="width: 18rem;">
  
  <div class="card-body">
    <h5 class="card-title">Card title</h5>
    <p class="card-text">Some quick example text to build on the card title and make up the bulk o
      <a href="#" class="btn btn-primary">Go somewhere</a>
    </div>
  </div>
  <div class="card-footer"><small>Last updated 3 mins ago</small></div>
</div>
```



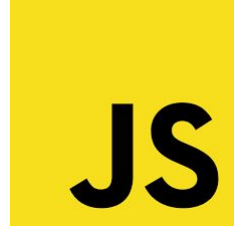
JS



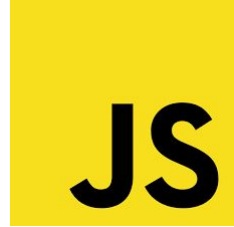
Basics



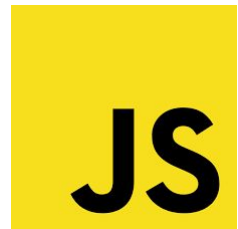
Arrays & Objects



Functions



Async / await



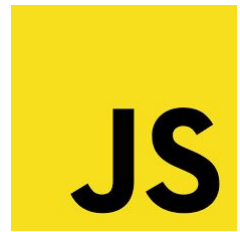
JS



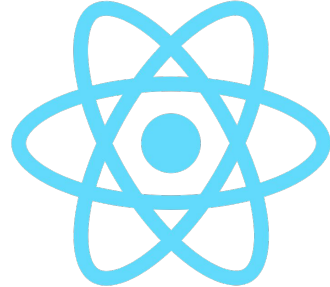
webpack



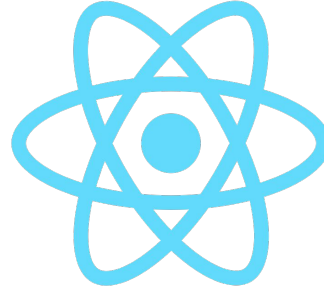
BABEL



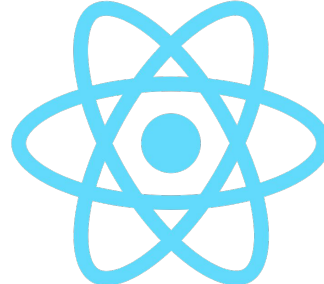
Prettier



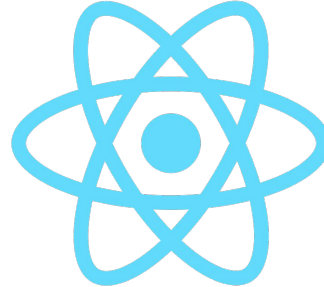
React



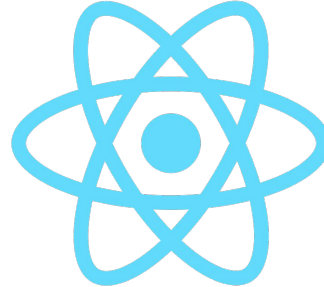
React Filosofía



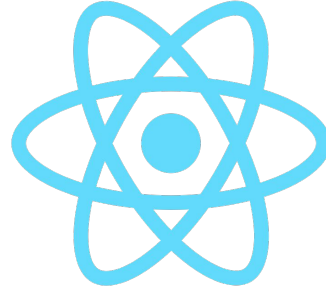
Programación declarativa y funcional



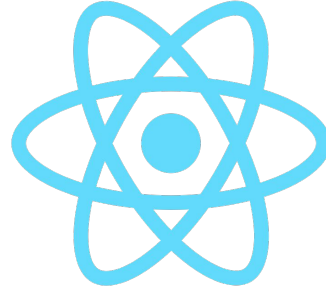
JSX y createElement



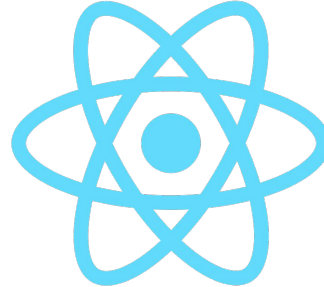
Components y props



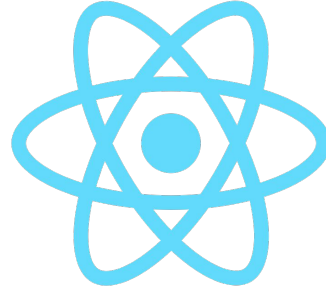
Hooks: useState y useEffect



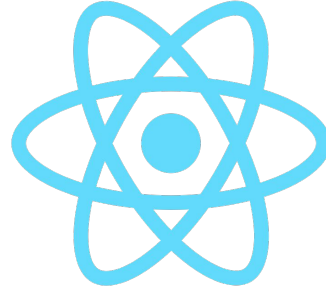
Controlled components



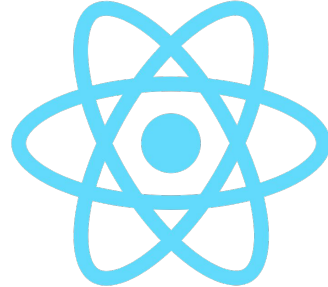
Create React App



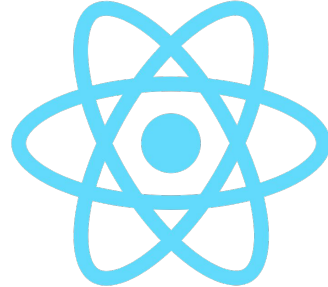
React Context



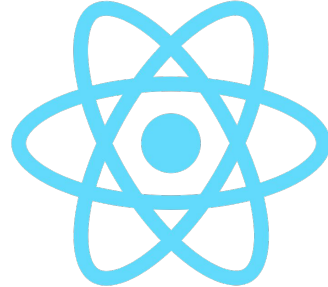
useReducers



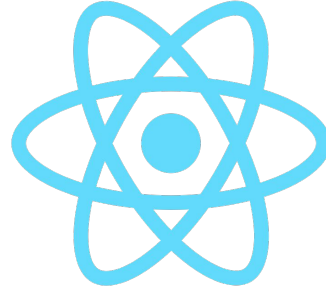
Suspense y React.lazy



GraphQL



React Native, Svelte y Flutter



Server Components



TypeScript

It's just so much better.

TS

Preguntas



Ventajas de Javascript:

- Te permite hacer lo que sea

Desventajas de Javascript:

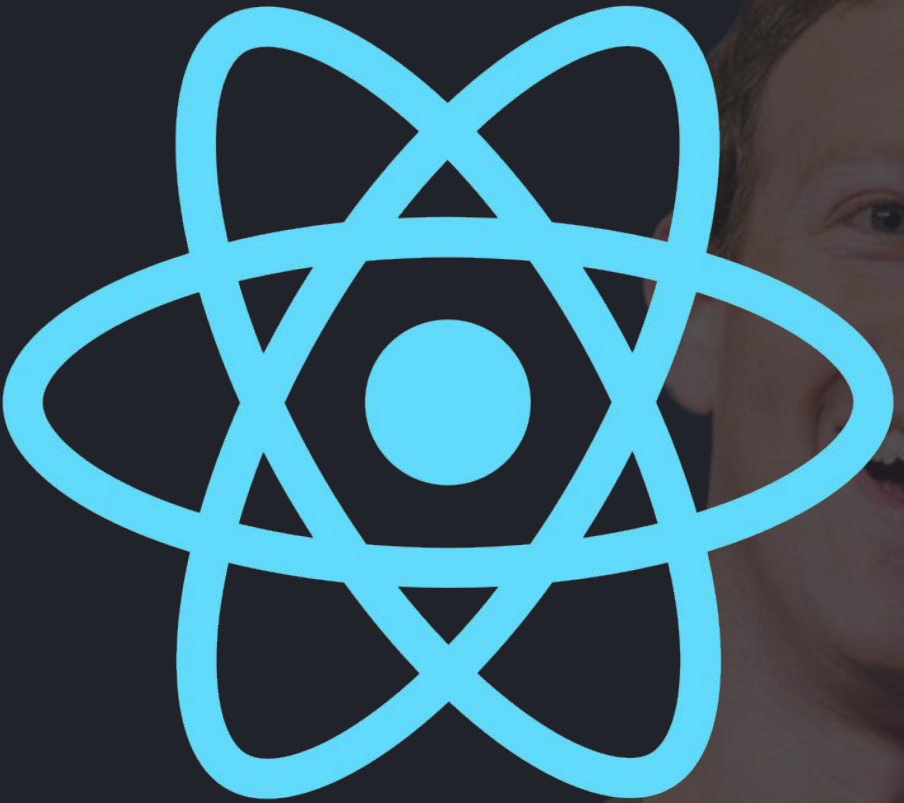
- Te permite hacer lo que sea

let soyUnNumero = 10

soyUnNumero = “Hola :v”

soyUnNumero = function () { return 0; }





HTML

HyperText Markup Language

HTML



Anatomía de una etiqueta HTML

```
<tag>Content</tag>
```

```
<div>Content</div>
```

```
<section>Content</section>
```

```
<article>Content</article>
```

```
<main>Content</main>
```

<a>Content

Content

<button>Content</button>

<label>Content</label>

```
<body>
```

```
    <h1> PuzzleWeb.ru Online Web Tutorial </h1>
```

```
    <p>
```

```
        .....
```

```
        .....
```

```
        ...<a href="https://puzzleweb.ru">HTML</a>...
```

```
    </p>
```

```
</body>
```

block elements

inline element

``

`<input />`

`<meta />`

`<link />`

Atributos de una etiqueta HTML

```
<p class="foo">bar</p>
```

```

```

```
<a href="foo">bar</a>
```

Estándar HTML 5

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset = "utf-8">
    <title>Mi primera página</title>
  </head>
  <body>
    <p>Hola mundo!</p>
  </body>
</html>
```

Etiqueta <head>

Etiqueta <head>

```
<!DOCTYPE html>
<html>
  <head>
    <title>Mi primera página</title>
  </head>
  <body>
    <p>Hola mundo!</p>
  </body>
</html>
```

Etiqueta <head>

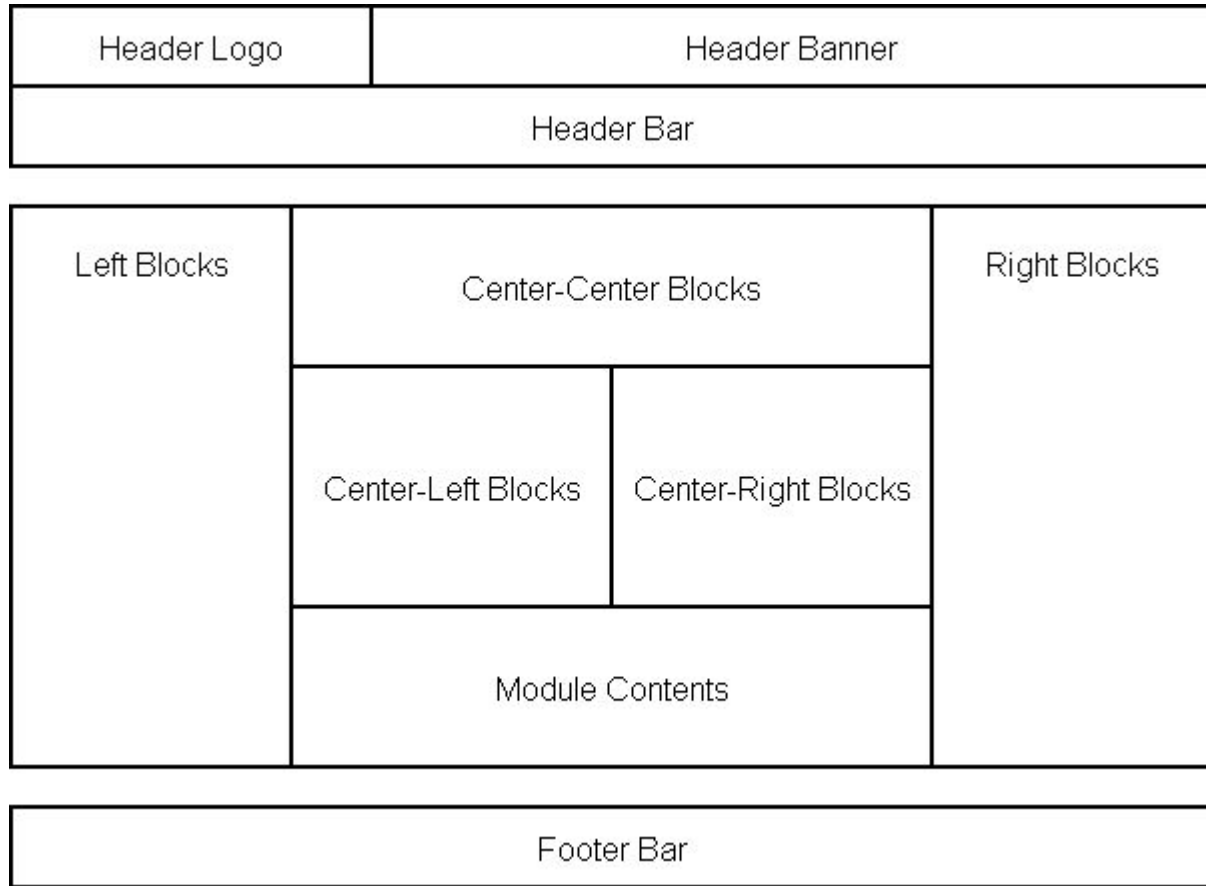
```
<head>
```

```
  <meta charset="utf-8" />
  <meta name="description" content="foo bar" />
  <meta name="keywords" content="foo, bar" />
  <title>Mi primera página</title>
  <link src="estilos.css" />
```

```
  <script src="script.js"><script />
```

```
</head>
```

Etiqueta <body>



Antes...



ESCUELA SUPERIOR DE CÓMPUTO



[Inicio](#) [Reglamento](#) [Ayuda](#) [Recuperar Contraseña](#)

Inicio

Sistema de Administración Escolar

Es la herramienta informática diseñada para apoyar en la consulta y realización de trámites escolares.

[» más](#)



Iniciar Sesión

Usuario:

Password:

Captcha:



[Iniciar](#)

Accesos rápidos

[» Agenda escolar](#)

[» Horarios de clase](#)

[» Horarios de ETS](#)

Beautiful React Templates for you.

Our templates are easy to setup, understand and customize.
Fully modular components with a variety of pages and
components.

 Your E-mail Address**Get Started**

OUR TRUSTED CUSTOMERS



Delicious & Affordable *Meals Near You.*

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

[Order Now](#)[Meet The Chefs](#)

<https://treact.owaiskhan.me/>

Títulos

<h1>Content</h1>

<h2>Content</h2>

<h3>Content</h3>

<h4>Content</h4>

<h5>Content</h5>

<h6>Content</h6>

Heading level 1

Heading level 2

Heading level 3

Heading level 4

Heading level 5

Heading level 6

Longest Increasing Subsequence

Luis Fernando Resendiz, January 30, 2021

Tags: [Dynamic programming](#)

Given an unsorted list of integers nums, return the longest strictly increasing subsequence of the array.

Examples

Input	Output	Explanation
nums = [6, 1, 7, 2, 8, 3, 4, 5]	5	Longest increasing subsequence would be [1, 2, 3, 4, 5].
nums = [12, 5, 6, 25, 8, 11, 10]	4	One longest increasing subsequence would be [5, 6, 8, 11].

Recent Posts

[Levenshtein Distance](#)

[Longest Increasing Subsequence](#)

[Lowest Common Ancestor](#)

All tags

[Dynamic programming](#) [Trees](#) [Dfs](#)

h1

Longest Increasing Subsequence

Luis Fernando Resendiz, January 30, 2021

Tags: [Dynamic programming](#)

Given an unsorted list of integers nums, return the longest strictly increasing subsequence of the array.

h2

Recent Posts

[Levenshtein Distance](#)

[Longest Increasing Subsequence](#)

[Lowest Common Ancestor](#)

h3

All tags

[Dynamic programming](#) [Trees](#) [Dfs](#)

Examples

Input	Output	Explanation
nums = [6, 1, 7, 2, 8, 3, 4, 5]	5	Longest increasing subsequence would be [1, 2, 3, 4, 5].
nums = [12, 5, 6, 25, 8, 11, 10]	4	One longest increasing subsequence would be [5, 6, 8, 11].

Texto y links

```
<p>some text</p>
```

```
<a href="hi.com">Hi site</a>
```

Listas

`` vs ``

```
<ul>
  <li>Home</li>
  <li>Services</li>
  <li>About</li>
</ul>
```

Lista desordenada

- Home
- Services
- About

```
<ol>
  <li>Install Node.js</li>
  <li>Run npm init -y</li>
  <li>Run npm i react</li>
</ol>
```

1. Install Node.js
2. Run npm init -y
3. Run npm i react

The screenshot shows the 'workflow' application interface. On the left is a sidebar with a dark header containing the 'workflow' logo and name. Below the header is a horizontal navigation bar with the following items: 'Dashboard' (selected), 'Calendar', 'Teams', 'Directory', 'Announcements', and 'Office Map'. At the bottom of the sidebar is a user profile section for 'Whitney Francis' with a 'View profile' link.

The screenshot shows a list of deployment activities from the 'workflow' application. Each activity is represented by a card with a user profile picture, the user's name, the activity description, and a timestamp. The activities are as follows:

- Whitney Francis: Deployed Workcation (2d89f0c8 in master) to production, 1h ago
- Floyd Miles: Deployed KiteTail (249df660 in master) to staging, 3h ago
- Floyd Miles: Deployed Workcation (11464223 in master) to staging, 12h ago
- Whitney Francis: Deployed Easywire (dad28e95 in master) to production, 2d ago
- Lindsay Walton: Deployed Easywire (624bc94c in master) to production, 5d ago
- Floyd Miles: Deployed Workcation (e111f80e in master) to production, 1w ago
- Courtney Henry: Deployed Resumaid (5e136005 in master) to staging, 1w ago
- Whitney Francis: Deployed KiteTail (5c1fd07f in master) to production, 2w ago

Ejemplos del uso de listas

Formularios

Etiqueta form, label, input

```
<form>
```

```
  <label for="user">User</label>
```

```
  <input type="text" id="user" />
```

```
  <label for="pwd">Password</label>
```

```
  <input type="password" id="pwd" />
```

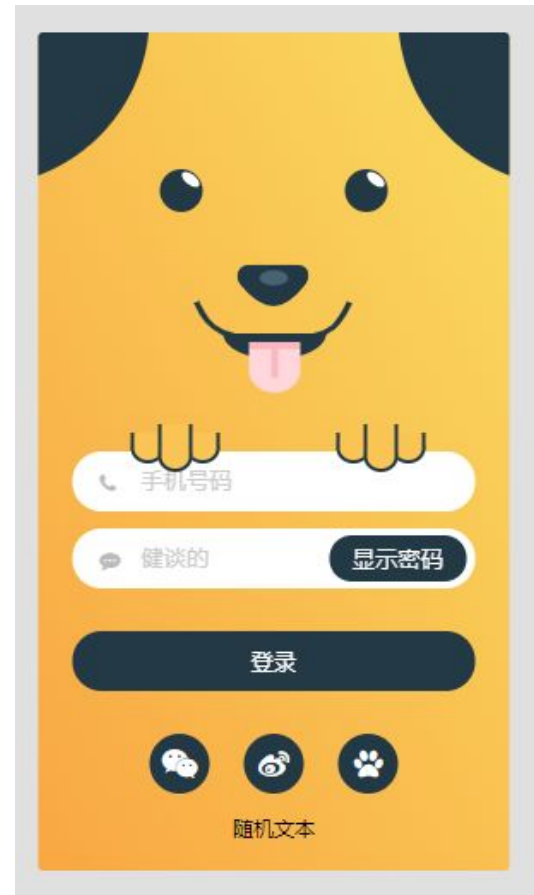
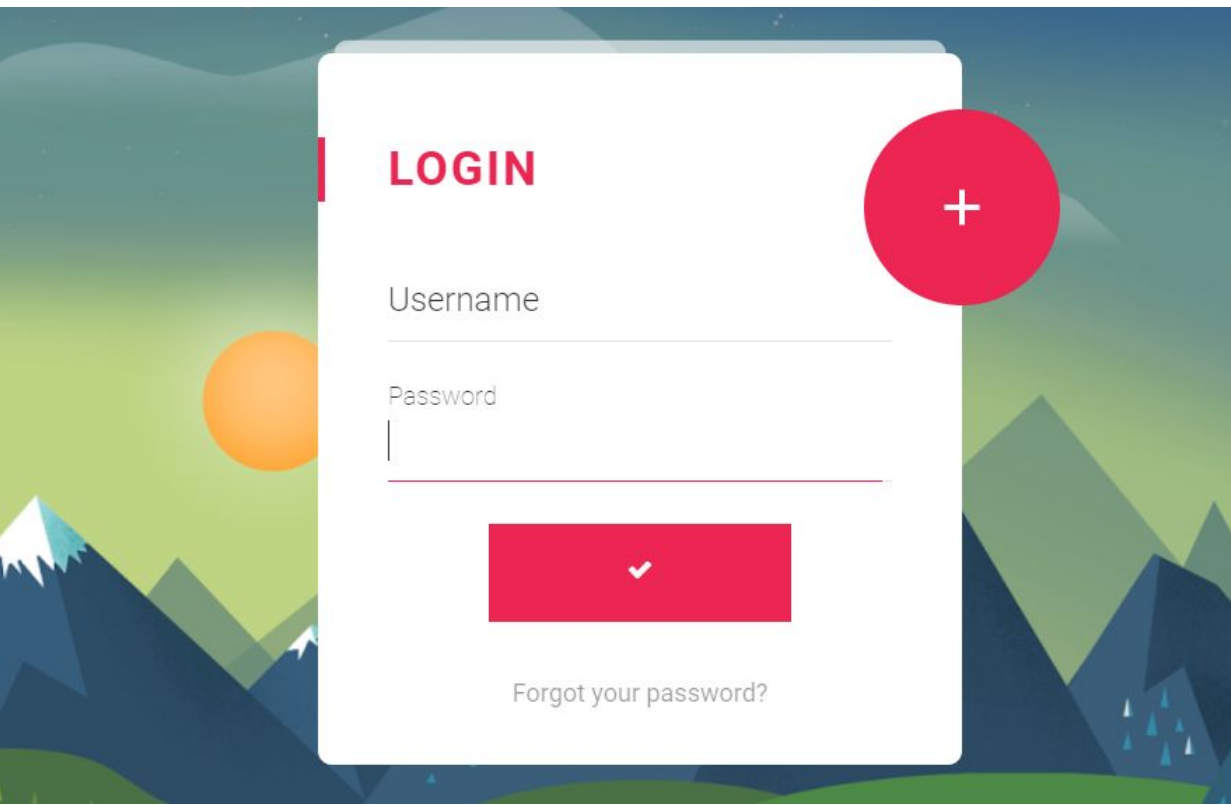
```
  <input type="submit" value="Login" />
```

```
</form>
```

User

Password

Login



HTML + CSS <https://codepen.io/yusufbkr/full/RPBQqg>

<https://codepen.io/FilipVitas/full/GdMbOX>

Tablas

#	Name	Avatar	Email	Status	Action
1	Bedram Tamang		tmgbedu@gmail.com	Active	 
2	Taylor Otwel		taylor@laravel.com	Pending	 
3	Adam wathan		tmgbedu@gmail.com	Not Active	 

Tablas



▶ Technologies

▶ References & Guides

▶ Feedback

Search MDN



Sign in

Resources for developers, by developers.

Web Technologies



Learn Web Development



Developer Tools



Hacks Blog

Read more at hacks.mozilla.org

Help improve MDN Web Docs

All parts of MDN (docs and the site itself) are created by an

<https://developer.mozilla.org/es/>

¿Conoces a ...?

twitter.com/flaviocopes



¿Conoces a ...?

twitter.com/devdevcharlie

