









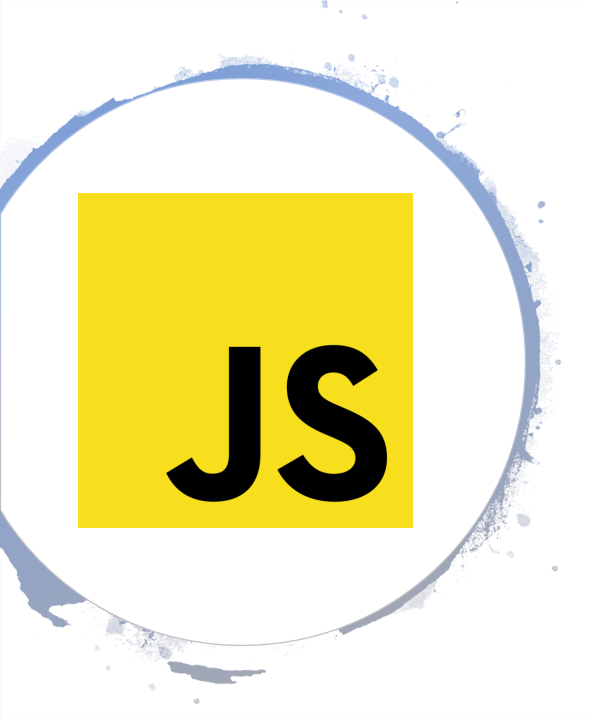
Lenguaje de etiquetas

- Vamos a aprender:
- Etiquetas
- Insertar videos (sin utilizar flash)
- Insertar audio (sin utilizar flash)
- Vincular con css y javascript
- Header Section Footer
- Formularios web
- Api Canva ara animaciones sin usar flash
- Api Drag and Drop, para poder crear juegos
- Geolocalizacion

Diseño

- Vamos a aprender:
- Modificar tamaño
- Modificar formato
- Modificar tipografia
- Vincular css al html
- Realizar animaciones y transiciones
- Responsive



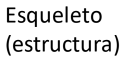


Lenguaje de programacion

- Lenguaje de programacion mas complejo Vamos a aprender
- Sintaxis
- Utilizacion de selectores y eventos
- Librerias externas

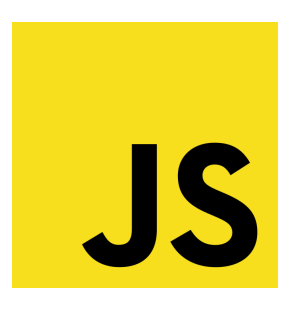
Como se combinan estas 3 tecnologias?







Apariencia, diseño



Interaccion - Animacion



https://wireframe.cc/



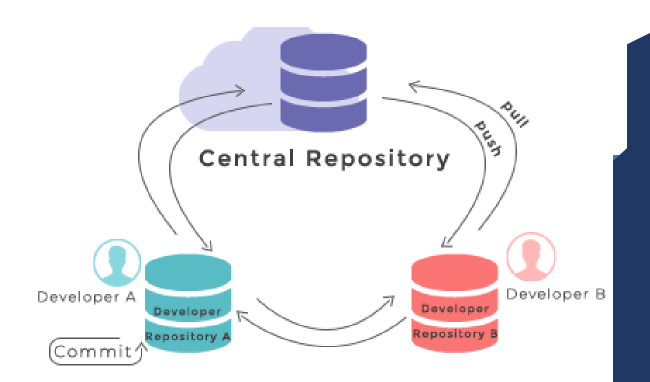
https://getbootstrap.com/docs/4.5/examples/



https://www.w3schools.com/css/css_examples.asp



https://www.w3schools.com/js/js_examples.asp

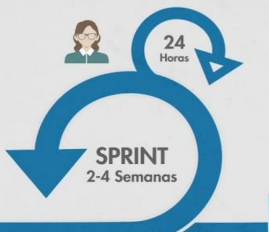


Git

DESARROLLO SCRUM

Reunión de Planificación Product Backlog Sprint Backlog

Reunión Diaria



Reunión de Retros

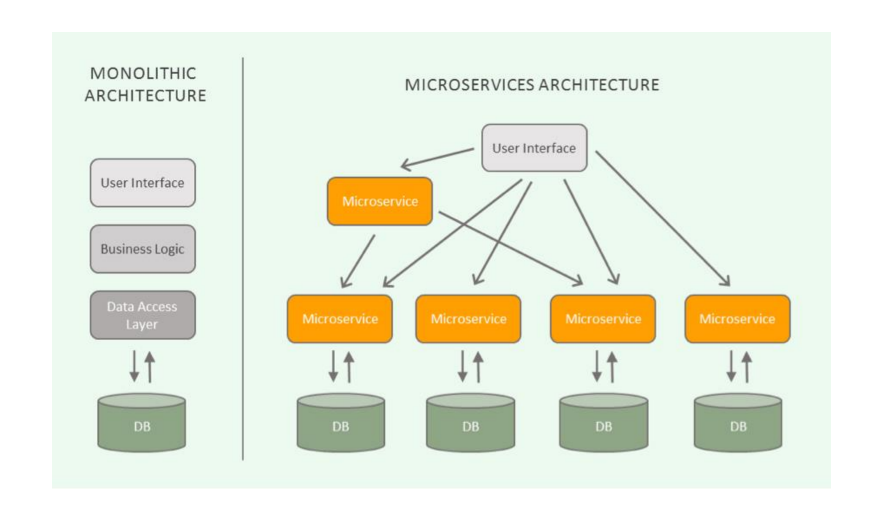




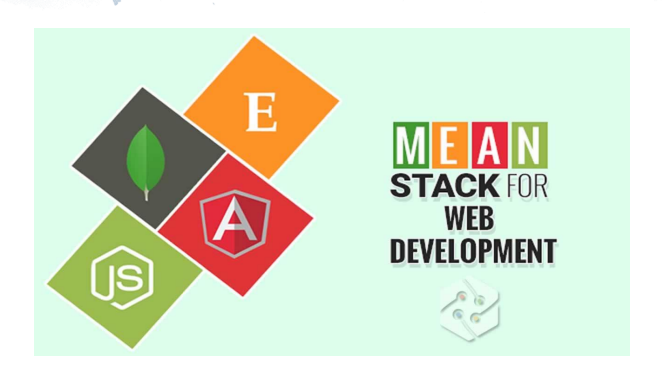




Arquitectura MICROSERVICIOS



Arquitectura Mean









Use Case	Use Case		
Real-time analytics, content management, IOT, mobile apps	Legacy applications or applications that require multi-row transactions		
Data Structure	Data Structure		
No schema definition required	Structured data with clear schema		
Risk	Risk		
Less risk of attack due t design	Risk of SQL injection attacks		
Analysis	Analysis		
MongoDB works great for	MySQL is a perfect when your data		

Base de datos

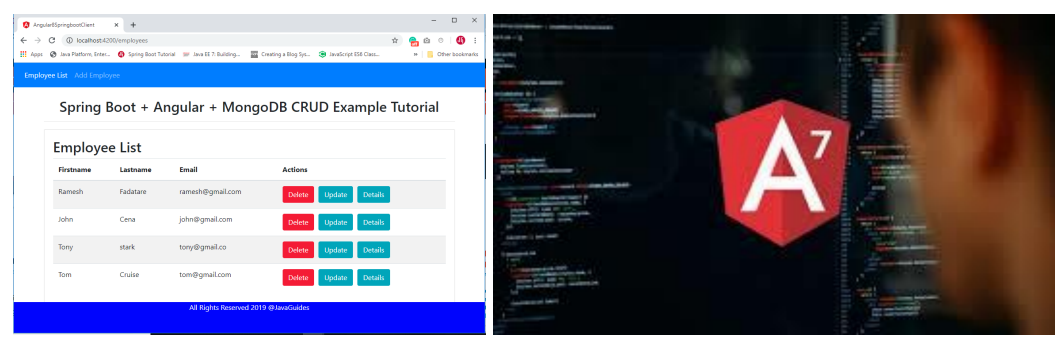




Evolucion del lenguaje

https://www.tiobe.com/tiobe _index/





POO Programacion Orientada a objetos

