GESTIÓN DE CONFIGURACIÓN

Instalación del editor de código

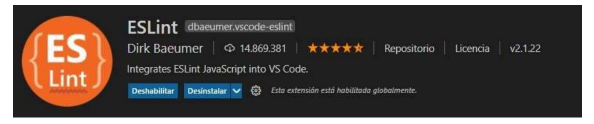
Selección de editor de código: Visual Studio Code

Instalación de extensiones:

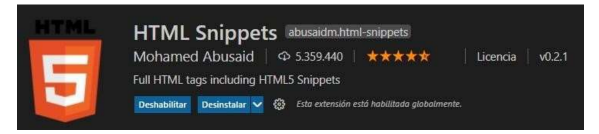
Bracket pair colorizer



ESLint: corregir errores de sintaxis en java script



HTML Snippets: completa código HTML



Intellisense for CSS class names in HTML: autocompletar o auto rellenar las clases CSS



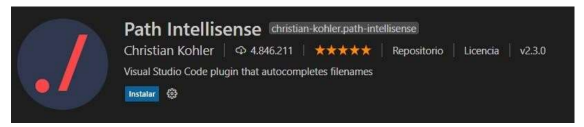
JavaScript (ES6) code snippets: autorellenar



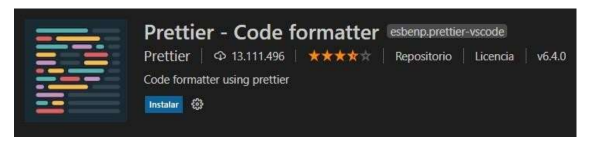
Material Icon Theme: Iconos para todos los archivos



Path intellisense: completa un path a la hora de integrarlo



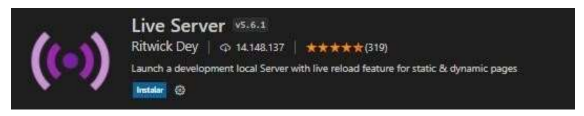
Prettier – Code formatter: Indenta código



Configuración



Live Server



GESTIÓN DE CONFIGURACIÓN JAVA

OpenJDK 11 (LTS)

AdoptOpenJDK - https://adoptopenjdk.net/

Git

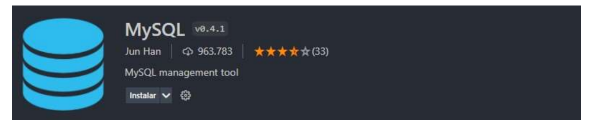
• https://git-scm.com/downloads

Maven

https://maven.apache.org/download.cgi

Bases de Datos MySQL:

- https://dev.mysgl.com/downloads/windows/installer/8.0.html
- Importante: la instalación será Developer Default
- Video de apoyo. https://www.youtube.com/watch?v=FQ7XAygh0qA
- Extensión MySQL para VSCode



Documentación MySQL: https://dev.mysql.com/doc/refman/8.0/en/

Spring Boot para VSCode

- Spring Boot Tools.
- Spring Boot Extension Pack
 - o Spring Initializr Java Support
 - Spring Boot Dashboard
 - o Concourse CI Pipeline

Hibernate

- https://hibernate.org/orm/releases/
- Documentación: https://hibernate.org/orm/releases/6.1/
- Documentación:

https://docs.jboss.org/hibernate/orm/6.1/userguide/html single/Hibernate User Guide. html