

Conectamos ciencia, tecnología y personas











https://git-scm.com/downloads

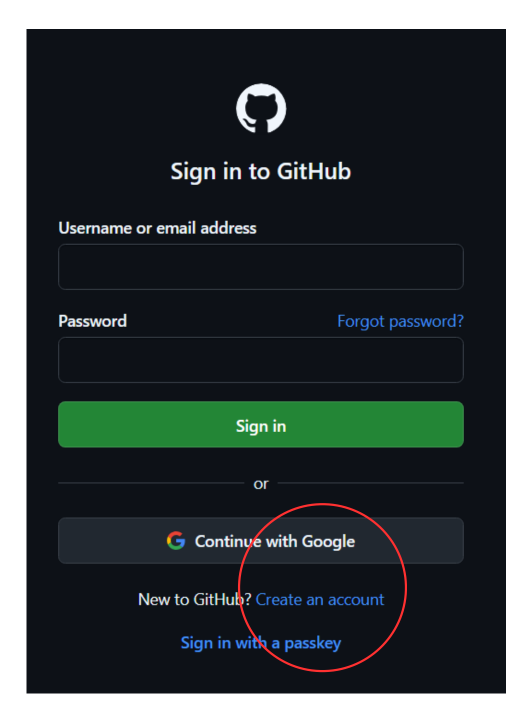


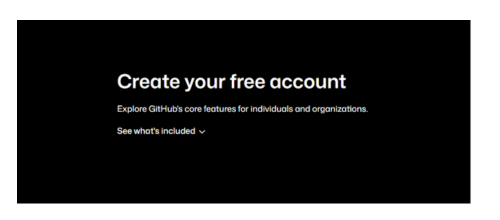
VS

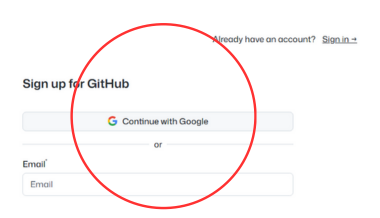
https://code.visualstudio.com

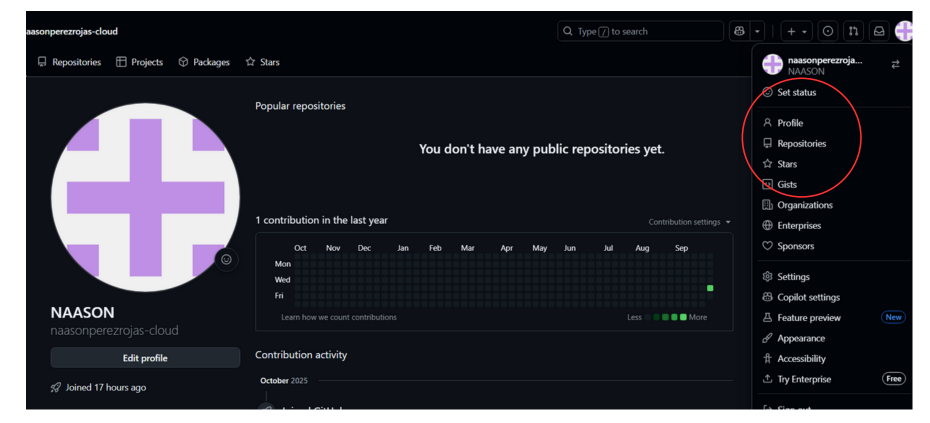
() GIT-HUB

https://github.com/login



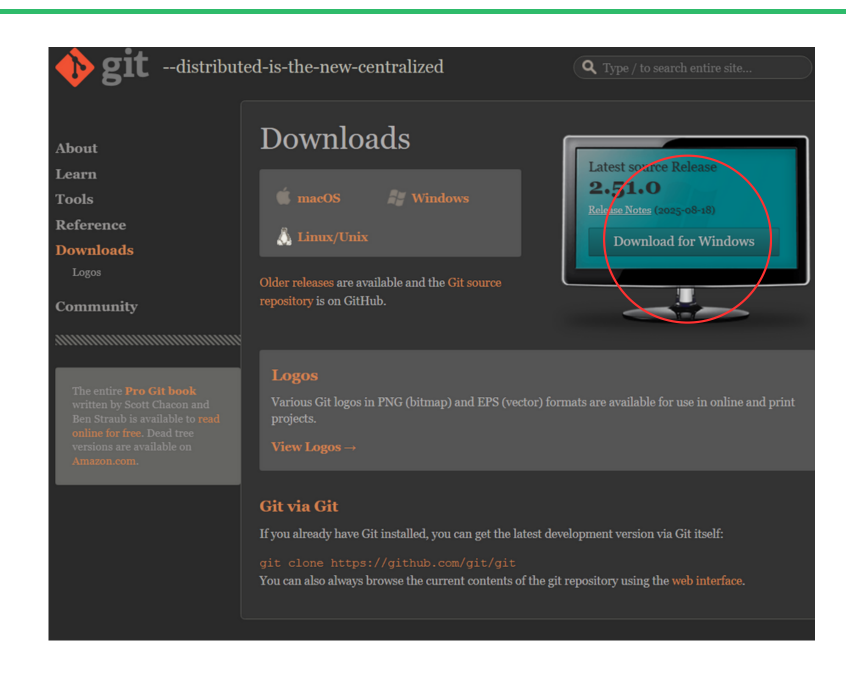




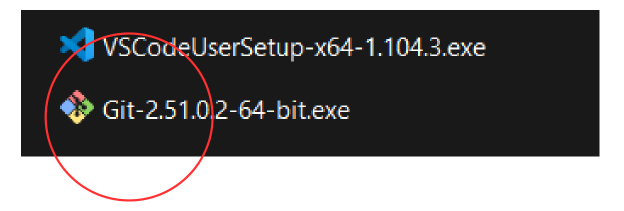




https://git-scm.com/downloads

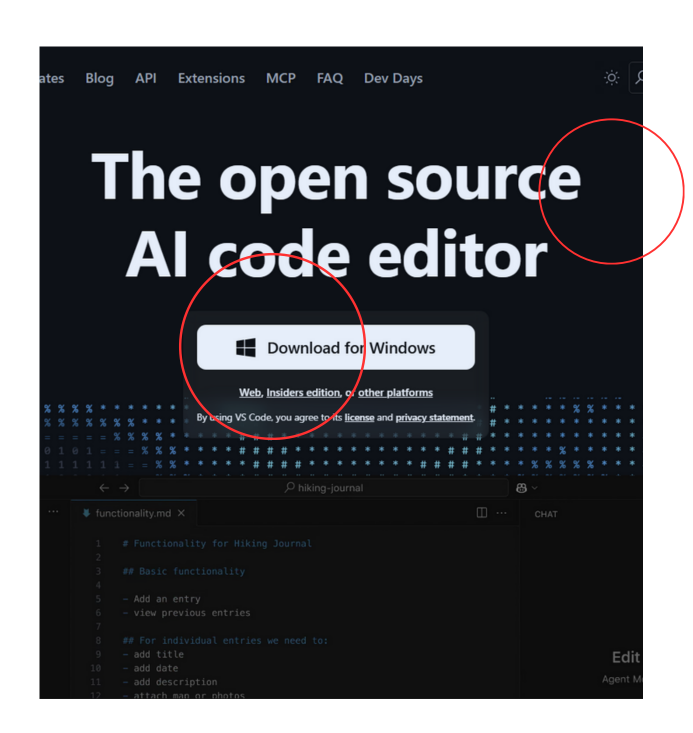


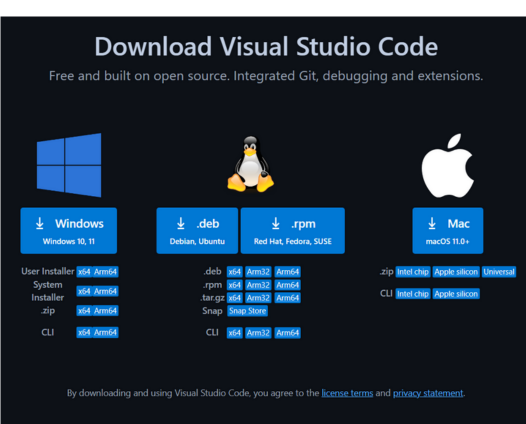




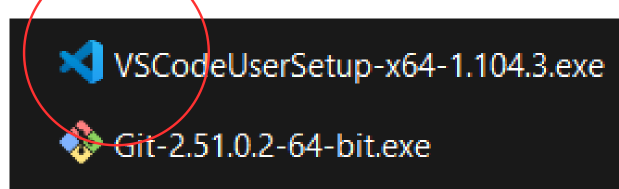


https://code.visualstudio.com



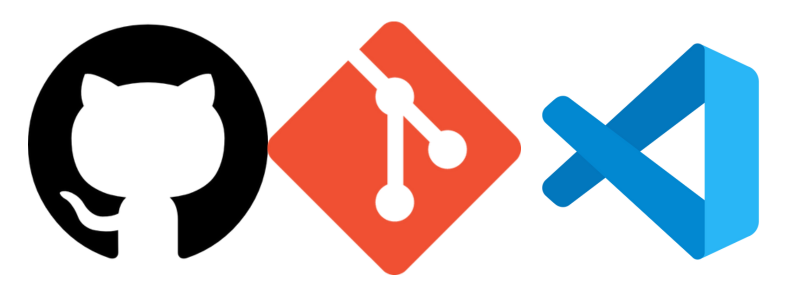








EN PRACTICA





EN PRACTICA



Flujo Basico

Crear/Clonar Repositorio

git init
git clone [url]

- # Inicializa nuevo repositorio
- # Descarga repositorio existente

- 1. Clonar o inicializar repositorio
- 2. Hacer cambios en archivos
- 3. git add . (agregar al staging)
- 4. git commit -m "mensaje" (confirmar)
- 5. git push (subir a GitHub)
- 6. git pull (bajar cambios antes de trabajar)



EN PRACTICA



CARGAR - DESCARGAR - CLONAR

Sincronizacion con GitHub

	git remote add origin [url] git remote -v	# Conecta repositorio local-remoto # Muestra repositorios remotos
git push -u origin main	git push origin main git push -u origin main git push	<pre># Envia commits a rama remota # Establece upstream para push # Envia commits (rama actual)</pre>
git pull origin main	git pull git pull origin main git fetch	# Actualiza local con cambios remotos # Trae cambios de rama específica # Descarga cambios sin fusionar

git remote remove origin

https://github.com/solitarioo1/PracticandoCurso.git





GRACIAS