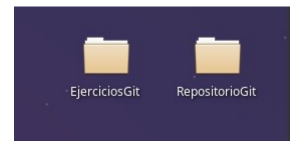
PRÁCTICA EVALUABLE 1 GIT ECLIPSE

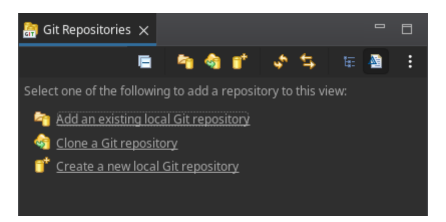
Creamos una carpeta llamada EjerciciosGit, que será el nuevo workspace de trabajo para Eclipse. (Aquí guardamos los proyectos) .

Creamos otra carpeta llamada RepositorioGit, para guardar los repositorios locales de nuestros proyectos.



Eclipse trae un componente denominado Egit que proporciona una interfaz bastante completa de las operaciones con Git.

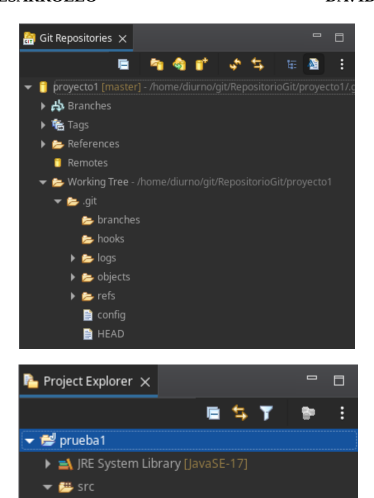
Para acceder a ella: Windows/Perspective/Open Perspective/Other, y Git.

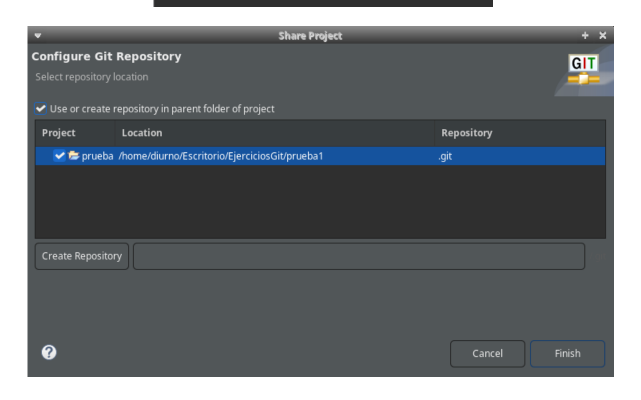


Crear un repositorio local:

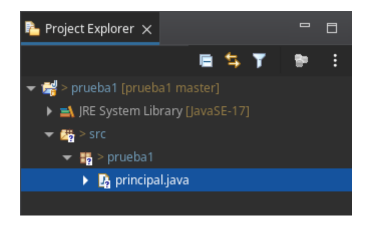
▼	Create a Git Repository	+ ×
Create a New Git Repository		
1 Directory /home/diu empty	rno/git/RepositorioGit/proyecto1 is not	
Repository directory:	/home/diurno/git/RepositorioGit/proyecto1	Browse
Default branch name:	master	
Create as bare re	epository	
	Cancel	Create

DAVID ALGAR BURGOS

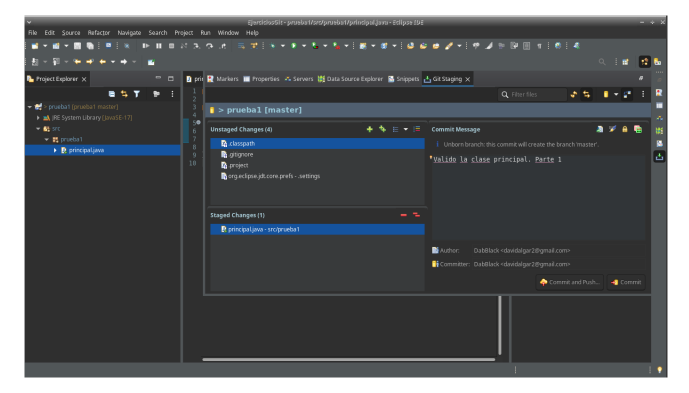


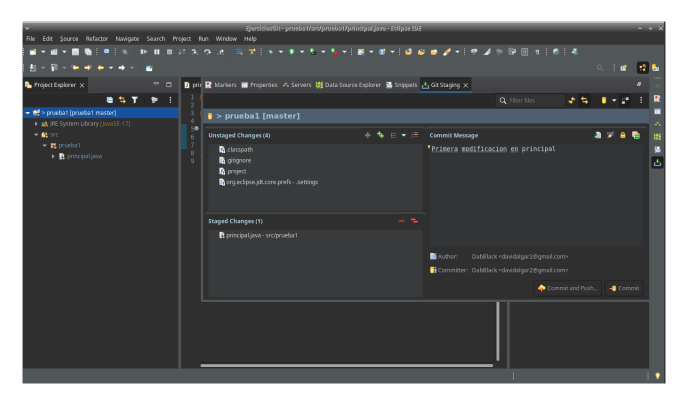


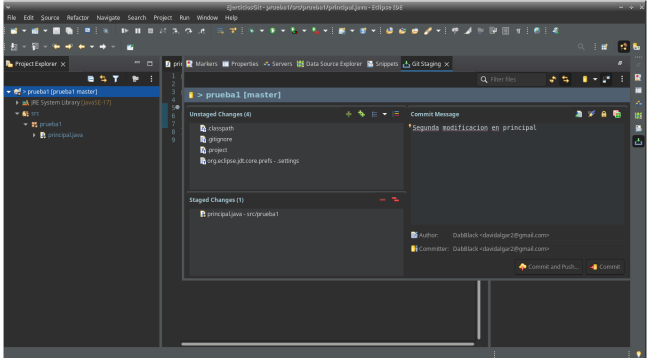
I module-info.java

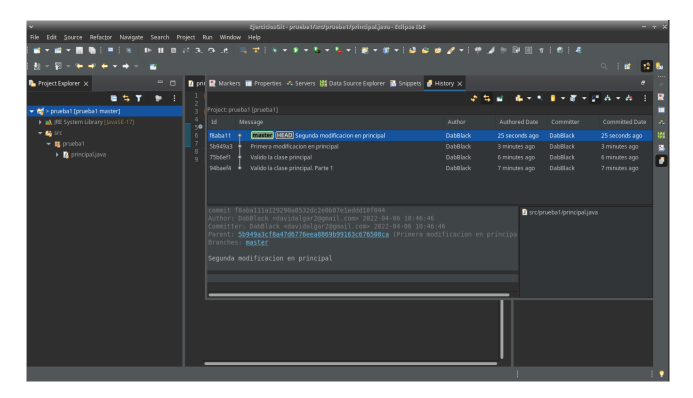


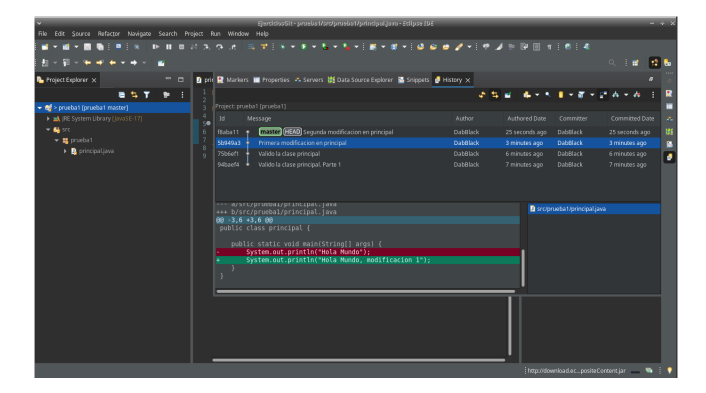
Validar cambios en el repositorio:



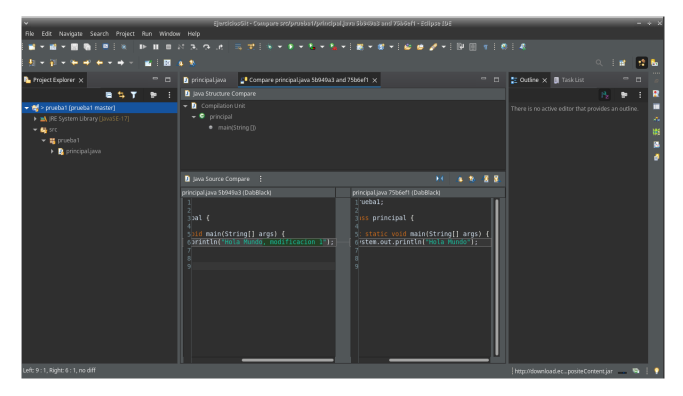




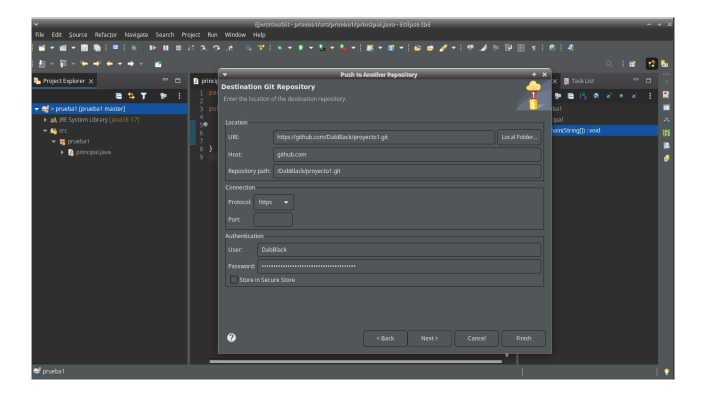


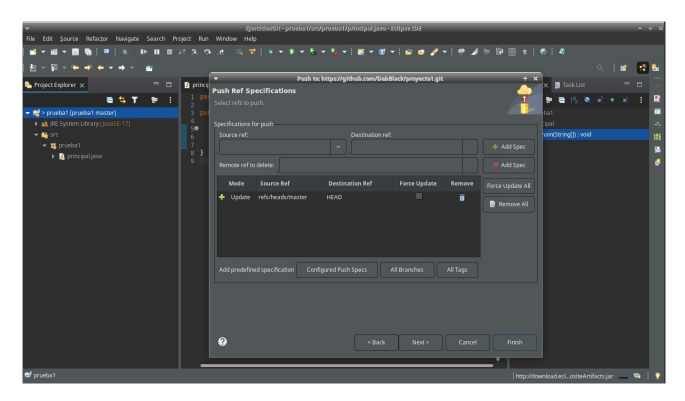


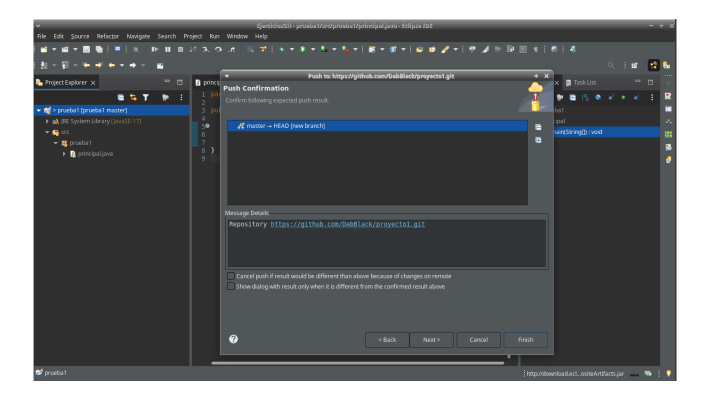
DAVID ALGAR BURGOS



Conectarnos a un repositorio remoto:

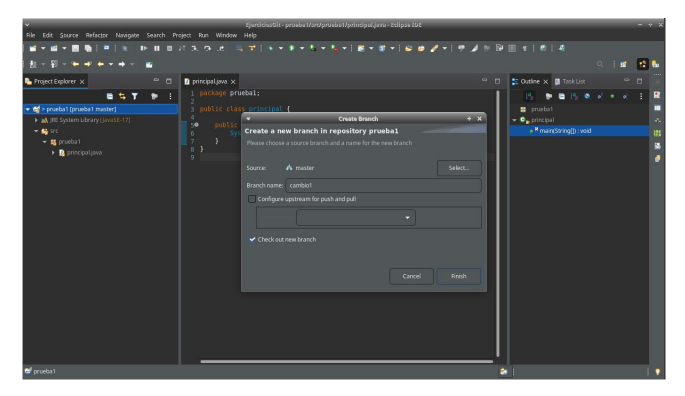


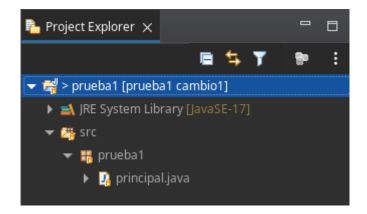




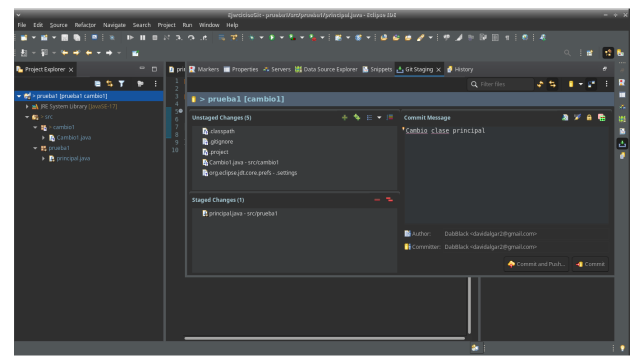
ENTORNOS DE DESARROLLO

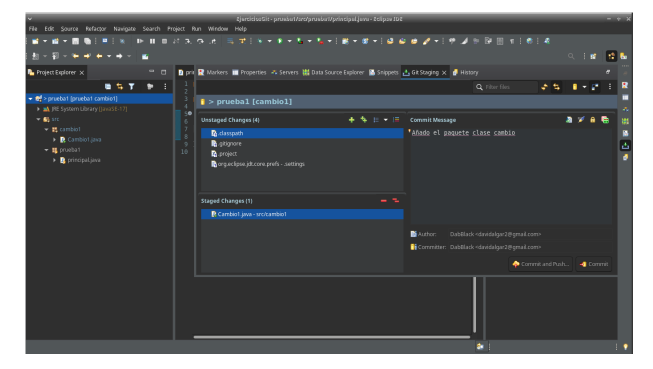
Crear ramas:



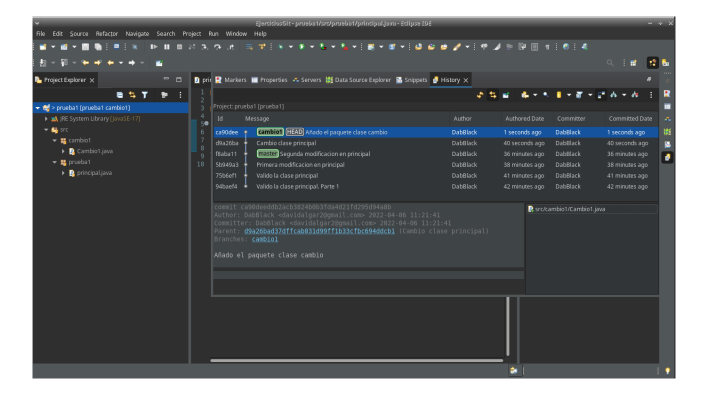




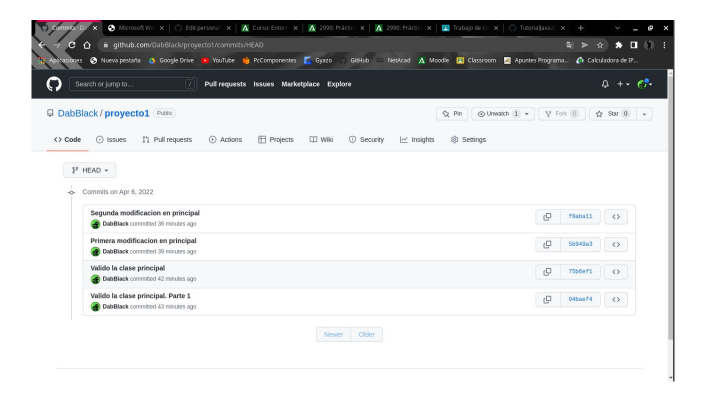


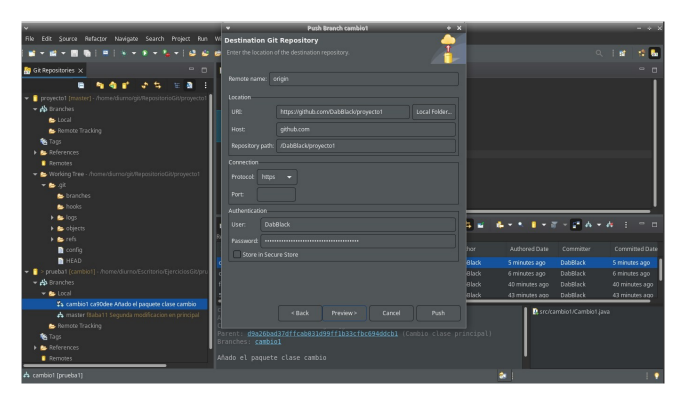


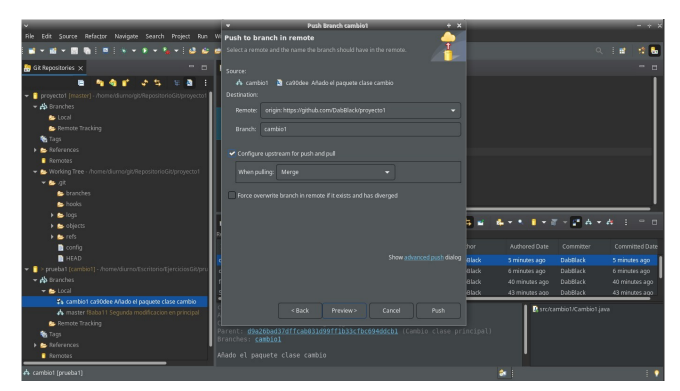
DAVID ALGAR BURGOS

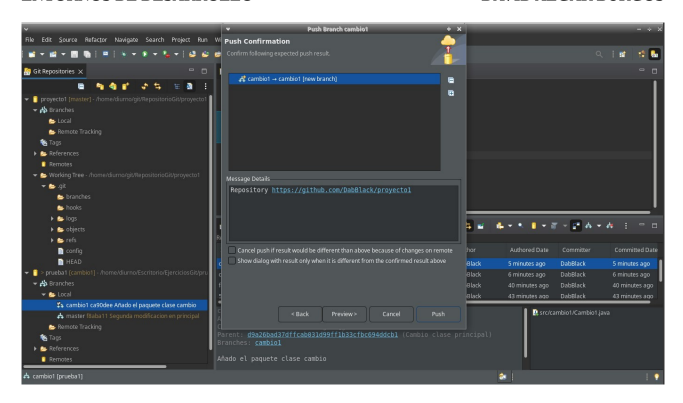


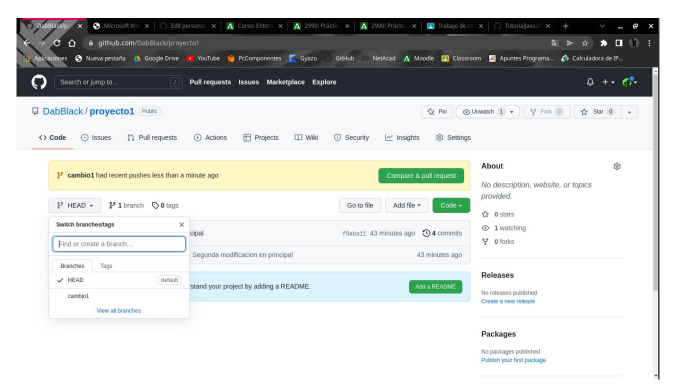
Subir la rama al repositorio remoto:



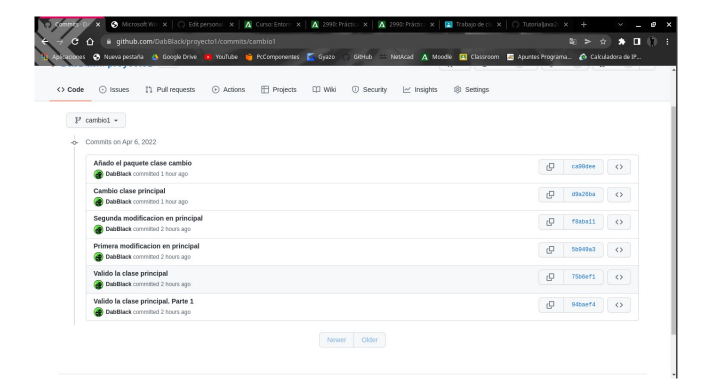




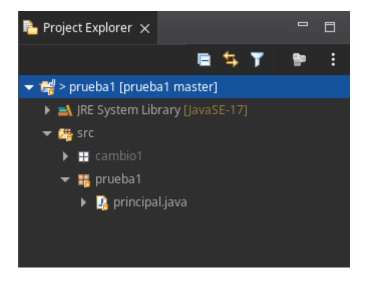


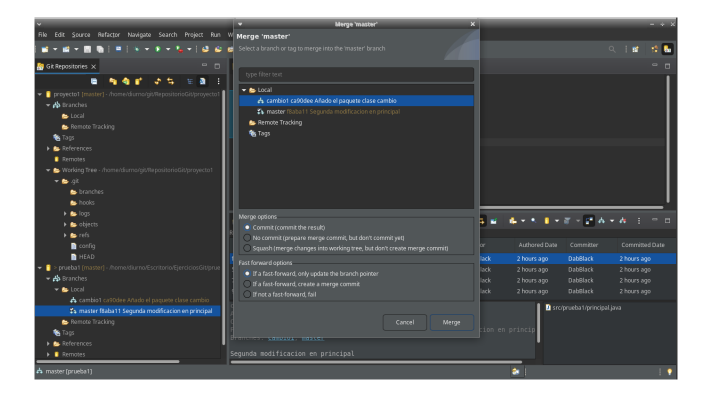


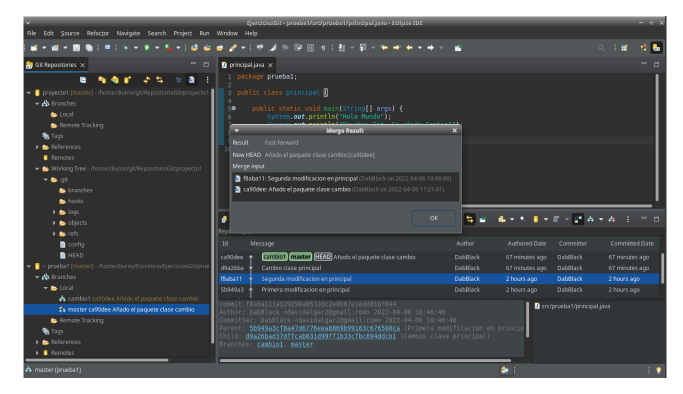
DAVID ALGAR BURGOS

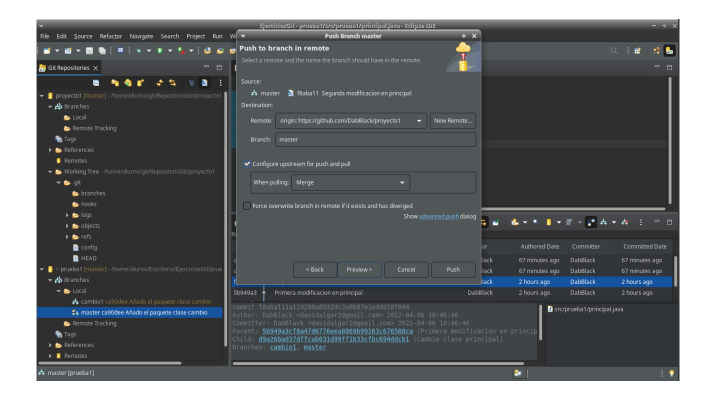


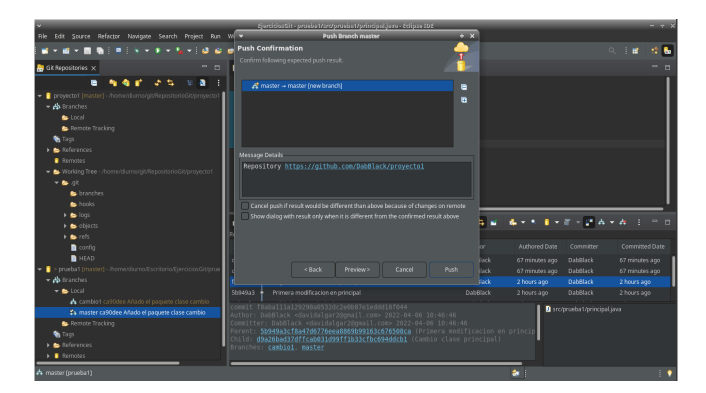
Fusionar con el masterl local:











ENTORNOS DE DESARROLLO

Clonar un repositorio:

